September 2013 – March 2014

BNF 66

The authority on the selection and use of medicines

bnf.org

Medicines information services

Information on any aspect of drug therapy can be obtained from Regional and District Medicines Information Services. Details regarding the *local* services provided within your Region can be obtained by telephoning the following numbers.

| England | |
|--------------------------|---|
| Birmingham | (0121) 424 7298 |
| Bristol | (0117) 342 2867 |
| Ipswich | (01473) 704 431 |
| Leeds | (0113) 206 5377 |
| Leicester | (0116) 255 5779/258 6491 |
| Liverpool | (0151) 794 8113/4/5/7 (0151) 794 8206 |
| London | |
| Guy's Hospital | (020) 7188 8750 |
| | (020) 7188 3849 |
| Northwick Park Hospital | (020) 7 100 3033 |
| NOTLINNICK PAIK HOSPILAL | (020) 8869 3973 |
| Newcastle | (0191) 282 4631 |
| Southampton | (023) 8079 6908/9 |
| Wales | |
| Cardiff | (029) 2074 2979 |
| | (029) 2074 2251 |
| Scotland | |
| Aberdeen | (01224) 552 316 |
| Dundee | (01382) 632 351 (01382) 660 111 Extr 20251 |
| Edinburgh | (0131) 242 2020 |
| Glasgow | (0151) 242 2520 |
| Glasgow | (0141) 211 4407 |
| Northern Ireland | |
| Belfast | (028) 9063 2032 |
| | (028) 9063 3847 |
| Republic of Ireland | |
| Dublin | Dublin 473 0589 |
| | Dublin 453 7941 Extn 2348 |
| | |

United Kingdom Medicines Information Pharmacists Group (UKMIPG) website www.ukmi.nhs.uk

Telephone numbers and email addresses of manufacturers listed in BNF Publications are shown in the Index of Manufacturers

UK Teratology Information Service

Information on drug and chemical exposures in pregnancy

Tel: 0844 892 0909

Information on drug therapy relating to **dental** treatment can be obtained by telephoning Liverpool (0151) 794 8206

Driver and Vehicle Licensing Agency (DVLA)

Information on the national medical guidelines of fitness to drive is available from:

www.gov.uk/government/publications/at-a-glance

Patient Information Lines

NHS Direct

0845 4647

Poisons Information Services

UK National Poisons Information 0844 892 0111 Service

Sport

Information on substances currently permitted or prohibited is provided in a card supplied by UK Anti-doping.

Further information regarding medicines in sport is available from: www.ukad.org.uk

Tel: (020) 7766 7350

information@ukad.org.uk

Travel Immunisation

Up-to-date information on travel immunisation requirements may be obtained from:

National Travel Health Network and Centre (for healthcare professionals only) 0845 602 6712 (09.00–12.00 and 14.00–16.30 hours weekdays)

Travel Medicine Team, Health Protection Scotland (0141) 300 1130 (14.00–16.00 hours weekdays)

www.travax.nhs.uk (for registered users of the NHS website Travax only)

Welsh Assembly Government (029) 2082 1318 (09.00–17.30 hours weekdays)

Department of Health and Social Services (Belfast) (028) 9052 2118 (weekdays)

List of Registered Medical Practitioners

Details on whether doctors are registered and hold a licence to practise medicine in the UK can be obtained from the General Medical Council.

Tel: (0161) 923 6602

www.gmc-uk.org/register

British National Formulary



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For all bulk orders of more than 20 copies: Tel: +44 (0) 207 572 2266 pharmpress@rpharms.com

The BNF is available online through bnf.org and MedicinesComplete, and as mobile apps; a PDA version is also available. In addition, BNF content can be integrated into a local formulary by using BNF on FormularyComplete; see bnf.org for details.

The BNF is also available on www.evidence.nhs.uk and the NICE BNF smartphone app can be downloaded with a NHS Athens password in England, Scotland, and Wales; for technical support, email: contactus@evidence.nhs.uk.

Distribution of printed BNFs

The UK health departments distribute BNFs to NHS doctors, dentists, pharmacists, non-medical prescribers, and community pharmacies.

In England, BNFs are mailed individually to the above healthcare professionals; to register to receive copies, email: BNF@binleys.com.

For queries or changes relating to delivery of printed BNFs, contact the DH Publication Orderline: Tel: 0300 123 1002

In Scotland, email: nss.psd-bnf@nhs.net

In Wales, contact NHS Wales Shared Services Partnership-Contractor Services: Tel: 01792 607420

In Northern Ireland, email: ni.bnf@hscni.net

The BNF is designed as a digest for rapid reference and it may not always include all the information necessary for prescribing and dispensing. Also, less detail is given on areas such as obstetrics, malignant disease, and anaesthesia since it is expected that those undertaking treatment will have specialist knowledge and access to specialist literature. BNF for Children should be consulted for detailed information on the use of medicines in children. The BNF should be interpreted in the light of professional knowledge and supplemented as necessary by specialised publications and by reference to the product literature. Information is also available from medicines information services (see inside front cover).

Pharmaid

Numerous requests have been received from developing countries for BNFs. The Pharmaid scheme of the Commonwealth Pharmacists Association will dispatch old BNFs to Commonwealth countries. BNFs will be collected from certain community pharmacies in November. For further details check the health press or email:

admin@commonwealthpharmacy.org

Preface

The BNF is a joint publication of the British Medical Association and the Royal Pharmaceutical Society. It is published under the authority of a Joint Formulary Committee which comprises representatives of the two professional bodies, the UK Health Departments, the Medicines and Healthcare products Regulatory Agency, and a national guideline producer. The Dental Advisory Group oversees the preparation of advice on the drug management of dental and oral conditions; the Group includes representatives of the British Dental Association and a representative from the UK Health Departments. The Nurse Prescribers' Advisory Group advises on the content relevant to nurses and includes representatives from different parts of the nursing community and from the UK Health Departments.

The BNF aims to provide prescribers, pharmacists, and other healthcare professionals with sound up-to-date information about the use of medicines.

The BNF includes key information on the selection, prescribing, dispensing and administration of medicines. Medicines generally prescribed in the UK are covered and those considered less suitable for prescribing are clearly identified. Little or no information is included on medicines promoted for purchase by the public.

Information on drugs is drawn from the manufacturers' product literature, medical and pharmaceutical literature, UK health departments, regulatory authorities, and professional bodies. Advice is constructed from clinical literature and reflects, as far as possible, an evaluation of the evidence from diverse sources. The BNF also takes account of authoritative national guidelines and emerging safety concerns. In addition, the editorial team receives advice on all therapeutic areas from expert clinicians; this ensures that the BNF's recommendations are relevant to practice.

The BNF is designed as a digest for rapid reference and it may not always include all the information necessary for prescribing and dispensing. Also, less detail is given on areas such as obstetrics, malignant disease, and anaesthesia since it is expected that those undertaking treatment will have specialist knowledge and access to specialist literature. *BNF for Children* should be consulted for detailed information on the use of medicines in children. The BNF should be interpreted in the light of professional knowledge and supplemented as necessary by specialised publications and by reference to the product literature. Information is also available from medicines information services (see inside front cover).

It is **important** to use the most recent BNF information for making clinical decisions. The print edition of the BNF is updated in March and September each year. Monthly updates are provided online via the BNF Publications website **bnf.org**, MedicinesComplete, and the NHS Evidence portal. The more important changes for this edition are listed on p. xvii; changes listed online are cumulative (from one print edition to the next), and can be printed off each month to show the main changes since the last print edition as an aide memoire for those using print copies.

The website (bnf.org) includes additional information of relevance to healthcare professionals. Other digital formats of the BNF—including versions for mobile devices and integration into local formularies—are also available.

The BNF welcomes comments from healthcare professionals. Comments and constructive criticism should be sent to: British National Formulary, Royal Pharmaceutical Society, 1 Lambeth High Street, London SE1 7JN. editor@bnf.org

The contact email for manufacturers or pharmaceutical companies wishing to contact BNF Publications is manufacturerinfo@bnf.org

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General information and changes

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Advice on dental practice

The **British Dental Association** has contributed to the advice on medicines for dental practice through its representatives on the Dental Advisory Group.

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How the BNF is constructed

The BNF is unique in bringing together authoritative, independent guidance on best practice with clinically validated drug information, enabling healthcare professionals to select safe and effective medicines for individual patients.

Information in the BNF has been validated against emerging evidence, best-practice guidelines, and advice from a network of clinical experts.

Hundreds of changes are made between print editions, and are published monthly online. The most clinically significant changes are listed at the front of each edition (p. xvii).

Joint Formulary Committee

The Joint Formulary Committee (JFC) is responsible for the content of the BNF. The JFC includes doctors appointed by the BMJ Group, pharmacists appointed by the Royal Pharmaceutical Society, and representatives from the Medicines and Healthcare products Regulatory Agency (MHRA), the UK Health Departments, and a national guideline producer. The JFC decides on matters of policy and reviews amendments to the BNF in the light of new evidence and expert advice.

Dental Advisory Group

The Dental Advisory Group oversees the preparation of advice on the drug management of dental and oral conditions; the group includes representatives from the British Dental Association and a representative from the UK Health Departments.

Editorial team

BNF clinical writers have all worked as pharmacists and have a sound understanding of how drugs are used in clinical practice. Each clinical writer is responsible for editing, maintaining, and updating specific chapters of the BNF. During the publication cycle the clinical writers review information in the BNF against a variety of sources (see below).

Amendments to the text are drafted when the clinical writers are satisfied that any new information is reliable and relevant. The draft amendments are passed to expert advisers for comment and then presented to the Joint Formulary Committee for consideration. Additionally, sections are regularly chosen from every chapter for thorough review. These planned reviews aim to verify all the information in the selected sections and to draft any amendments to reflect the current best practice.

Clinical writers prepare the text for publication and undertake a number of checks on the knowledge at various stages of the production.

Expert advisers

The BNF uses about 60 expert clinical advisers (including doctors, pharmacists, nurses, and dentists) throughout the UK to help with the clinical content. The role of these expert advisers is to review existing text and to comment on amendments drafted by the clinical writers. These clinical experts help to ensure that the BNF remains reliable by:

- commenting on the relevance of the text in the context of best clinical practice in the UK;
- checking draft amendments for appropriate interpretation of any new evidence;
- providing expert opinion in areas of controversy or when reliable evidence is lacking;
- advising on areas where the BNF diverges from summaries of product characteristics;
- providing independent advice on drug interactions, prescribing in hepatic impairment, renal impairment, pregnancy, breast-feeding, children, the elderly, palliative care, and the emergency treatment of poisoning.

In addition to consulting with regular advisers, the BNF calls on other clinical specialists for specific developments when particular expertise is required.

The BNF also works closely with a number of expert bodies that produce clinical guidelines. Drafts or prepublication copies of guidelines are routinely received for comment and for assimilation into the BNF.

Sources of BNF information

The BNF uses a variety of sources for its information; the main ones are shown below.

Summaries of product characteristics The BNF receives summaries of product characteristics (SPCs) of all new products as well as revised SPCs for existing products. The SPCs are the principal source of product information and are carefully processed, despite the ever-increasing volume of information being issued by the pharmaceutical industry. Such processing involves:

- verifying the approved names of all relevant ingredients including 'non-active' ingredients (the BNF is committed to using approved names and descriptions as laid down by the Human Medicines Regulations 2012);
- comparing the indications, cautions, contra-indications, and side-effects with similar existing drugs.
 Where these are different from the expected pattern, justification is sought for their inclusion or exclusion;
- seeking independent data on the use of drugs in pregnancy and breast-feeding;
- incorporating the information into the BNF using established criteria for the presentation and inclusion of the data;
- checking interpretation of the information by a second clinical writer before submitting to a lead editor; changes relating to doses receive an extra check;
- identifying potential clinical problems or omissions and seeking further information from manufacturers or from expert advisers;
- careful validation of any areas of divergence of the BNF from the SPC before discussion by the Committee (in the light of supporting evidence);

 constructing, with the help of expert advisers, a comment on the role of the drug in the context of similar drugs.

Much of this processing is applicable to the following sources as well.

Expert advisers The role of expert clinical advisers in providing the appropriate clinical context for all BNF information is discussed above.

Literature Clinical writers monitor core medical and pharmaceutical journals. Research papers and reviews relating to drug therapy are carefully processed. When a difference between the advice in the BNF and the paper is noted, the new information is assessed for reliability and relevance to UK clinical practice. If necessary, new text is drafted and discussed with expert advisers and the Joint Formulary Committee. The BNF enjoys a close working relationship with a number of national information providers.

Systematic reviews The BNF has access to various databases of systematic reviews (including the Cochrane Library and various web-based resources). These are used for answering specific queries, for reviewing existing text, and for constructing new text. Clinical writers receive training in critical appraisal, literature evaluation, and search strategies. Reviews published in Clinical Evidence are used to validate BNF advice.

Consensus guidelines The advice in the BNF is checked against consensus guidelines produced by expert bodies. A number of bodies make drafts or prepublication copies of the guidelines available to the BNF; it is therefore possible to ensure that a consistent message is disseminated. The BNF routinely processes guidelines from the National Institute for Health and Clinical Excellence (NICE), the Scottish Medicines Consortium (SMC), and the Scottish Intercollegiate Guidelines lines Network (SIGN).

Reference sources Textbooks and reference sources are used to provide background information for the review of existing text or for the construction of new text. The BNF team works closely with the editorial team that produces *Martindale: The Complete Drug Reference.* The BNF has access to *Martindale* information resources and each team keeps the other informed of significant developments and shifts in the trends of drug usage.

Statutory information The BNF routinely processes relevant information from various Government bodies including Statutory Instruments and regulations affecting the Prescription only Medicines Order. Official compendia such as the British Pharmacopoeia and its addenda are processed routinely to ensure that the BNF complies with the relevant sections of the Human Medicines Regulations 2012.

The BNF maintains close links with the Home Office (in relation to controlled drug regulations) and the Medicines and Healthcare products Regulatory Agency (including the British Pharmacopoeia Commission). Safety warnings issued by the Commission on Human Medicines (CHM) and guidelines on drug use issued by the UK health departments are processed as a matter of routine. Relevant professional statements issued by the Royal Pharmaceutical Society are included in the BNF as are guidelines from bodies such as the Royal College of General Practitioners.

The BNF reflects information from the Drug Tariff, the Scottish Drug Tariff, and the Northern Ireland Drug Tariff.

Pricing information NHS Prescription Services (from the NHS Business Services Authority) provides information on prices of medicinal products and appliances in the BNF.

Comments from readers Readers of the BNF are invited to send in comments. Numerous letters and emails are received by the BNF team. Such feedback helps to ensure that the BNF provides practical and clinically relevant information. Many changes in the presentation and scope of the BNF have resulted from comments sent in by users.

Comments from industry Close scrutiny of the BNF by the manufacturers provides an additional check and allows them an opportunity to raise issues about the BNF's presentation of the role of various drugs; this is yet another check on the balance of the BNF's advice. All comments are looked at with care and, where necessary, additional information and expert advice are sought.

Virtual user groups The BNF has set up virtual user groups across various healthcare professions (e.g. doctors, pharmacists, nurses, dentists). The aim of these groups will be to provide feedback to the editors and publishers to ensure that BNF publications continue to serve the needs of its users.

Market research Market research is conducted at regular intervals to gather feedback on specific areas of development, such as drug interactions or changes to the way information is presented in digital formats.

The BNF is an independent professional publication that is kept up-to-date and addresses the day-to-day prescribing information needs of healthcare professionals. Use of this resource throughout the health service helps to ensure that medicines are used safely, effectively, and appropriately.

How to use the BNF

In order to achieve the safe, effective, and appropriate use of medicines, healthcare professionals must be able to use the BNF effectively, and keep up to date with significant changes in the BNF that are relevant to their clinical practice. *How to Use the BNF* is aimed as a quick refresher for all healthcare professionals involved with prescribing, monitoring, supplying, and administering medicines, and as a learning aid for students training to join these professions. While *How to Use the BNF* is linked to the main elements of rational prescribing, the generic structure of this section means that it can be adapted for teaching and learning in different clinical settings.

Structure of the BNF

The Contents list (on p. iv) shows that information in the BNF is divided into:

- How the BNF is Constructed (p. ix);
- Changes (p. xvii);
- Guidance on Prescribing (p. 1), which provides practical information on many aspects of prescribing from writing a prescription to prescribing in palliative care;
- Emergency Treatment of Poisoning (p. 33), which provides an overview on the management of acute poisoning;
- Classified notes on clinical conditions, drugs, and preparations, these notes are divided into 15 chapters, each of which is related to a particular system of the body (e.g. chapter 2, Cardiovascular System) or to an aspect of medical care (e.g. chapter 5, Infections). Each chapter is further divided into classified sections. Each section usually begins with prescribing notes followed by relevant drug monographs and preparations (see fig. 1). Drugs are classified in a section according to their pharmacology and therapeutic use;
- Appendices and Indices, includes 5 Appendices (providing information on drug interactions, Borderline substances, cautionary and advisory labels for dispensed medicines, intravenous additives, and wound management), the Dental Practitioners' Formulary, the Nurse Prescribers' Formulary, Non-medical Prescribing, Index of Manufacturers, and the main Index. The information in the Appendices should be used in conjunction with relevant information in the chapters.

Finding information in the BNF

The BNF includes a number of aids to help access relevant information:

- Index, where entries are included in alphabetical order of non-proprietary drug names, proprietary drug names, clinical conditions, and prescribing topics. A specific entry for 'Dental Prescribing' brings together topics of relevance to dentists. The page reference to the drug monograph is shown in **bold** type. References to drugs in Appendices 1 and 3 are not included in the main Index;
- Contents (p. iv), provides a hierarchy of how information in the BNF is organised;

- The beginning of each chapter includes a classified hierarchy of how information is organised in that chapter;
- Running heads, located next to the page number on the top of each page, show the section of the BNF that is being used;
- Thumbnails, on the outer edge of each page, show the chapter of the BNF that is being used;
- Cross-references, lead to additional relevant information in other parts of the BNF.

Finding dental information in the BNF

Extra signposts have been added to help access dental information in the BNF:

- Prescribing in Dental Practice (p. 27), includes a contents list dedicated to drugs and topics of relevance to dentists, together with cross-references to the prescribing notes in the appropriate sections of the BNF. For example, a review of this list shows that information on the local treatment of oral infections is located in chapter 12 (Ear, Nose, and Oropharynx) while information on the systemic treatment of these infections is found in chapter 5 (Infections). This section also includes advice on Medical Emergencies in Dental Practice (p. 27) and Medical Problems in Dental Practice (p. 29). Guidance on the prevention of anticoagulated patients undergoing dental surgery can also be found here;
- Side-headings, in the prescribing notes, side-headings facilitate the identification of advice on oral conditions (e.g. Dental and Orofacial Pain, p. 269);
- Dental prescribing on NHS, in the body of the BNF, preparations that can be prescribed using NHS form FP10D (GP14 in Scotland, WP10D in Wales) can be identified by means of a note headed 'Dental prescribing on NHS' (e.g. Aciclovir Tablets, p. 417).

Identifying effective drug treatments

The prescribing notes in the BNF provide an overview of the drug management of common conditions and facilitate rapid appraisal of treatment options (e.g. hypertension, p. 107). For ease of use, information on the management of certain conditions has been tabulated (e.g. acute asthma, p. 179). Information is also provided on the prevention of disease (e.g. malaria prophylaxis for travellers, p. 429). Cardiovascular risk prediction charts for the primary prevention of cardiovascular disease can be found in the glossy pages at the back of the BNF.

Advice issued by the National Institute for Health and Clinical Excellence (NICE) is integrated within the BNF prescribing notes if appropriate. Summaries of NICE technology appraisals, and relevant short guidelines, are included in blue panels. The BNF also includes advice issued by the Scottish Medicines Consortium (SMC) when a medicine is restricted or not recommended for use within NHS Scotland.

In order to select safe and effective medicines for individual patients, information in the prescribing notes must be used in conjunction with other prescribing details about the drugs and knowledge of the patient's medical and drug history. A brief description of the clinical uses of a drug can usually be found in the Indications section of its monograph (e.g. bendroflumethiazide, p. 86); a cross-reference is provided to any indications for that drug that are covered in other sections of the BNF.

The symbol is used to denote preparations that are considered by the Joint Formulary Committee to be less suitable for prescribing. Although such preparations may not be considered as drugs of first choice, their use may be justifiable in certain circumstances.

Drug management of medical emergencies

Guidance on the drug management of medical emergencies can be found in the relevant BNF chapters (e.g. treatment of anaphylaxis is included in section 3.4.3); advice on the management of medical emergencies in dental practice can be found in Prescribing in Dental Practice, p. 27. A summary of drug doses used for Medical Emergencies in the Community can be found in the glossy pages at the back of the BNF. An algorithm for Adult Advanced Life Support can also be found within these pages.

Figure 1 Illustrates the typical layout of a drug monograph and preparation records in the BNF

| | - Drugs |
|--|---|
| Indications details of clinical uses | Drugs appear under pharmacopoeial or other non- |
| Cautions details of precautions required and also | current monograph (Human Medicines Regulations |
| any monitoring required | 2012) preference is given to a name at the head of |
| Counselling Verbal explanation to the patient of spe- cific details of the drug treatment (e.g. posture when | that monograph; otherwise a British Approved Name |
| taking a medicine) | (BAN), if available, is used. |
| Contra-indications circumstances when a drug | The symbol <i>is</i> used to denote those preparations that are considered by the Joint Formulary Committee |
| Hepatic impairment advice on the use of a drug | to be less suitable for prescribing. Although such |
| in hepatic impairment | preparations may not be considered as drugs of first |
| Renal impairment advice on the use of a drug in | choice, their use may be justifiable in certain |
| renal impairment | circumstances. |
| pregnancy advice on the use of a drug during | |
| Breast-feeding advice on the use of a drug dur- | Properintian only medicines (MM |
| ing breast-feeding | This symbol has been placed against those pre- |
| Side-effects very common (greater than 1 in 10) | parations that are available only on a prescription |
| and common (1 in 100 to 1 in 10); less commonly | issued by an appropriate practitioner. For more |
| (1 III 1000 to 1 III 100), rarely (1 III 10000 to 1 III 10000); also | detailed information see <i>Medicines, Ethics and Practice</i> , |
| reported, frequency not known | edition) |
| Dose | The symbols $(\Omega 2)$ $(\Omega 3)$ $(\Omega 4.1)$ $(\Omega 4.2)$ indicate that the |
| Dose and frequency of administration (max. | preparations are subject to the prescription require- |
| cific age group | ments of the Misuse of Drugs Act. For regulations |
| • By alternative route, dose and frequency | governing prescriptions for such preparations see |
| | Controlled Drugs and Drug Dependence. |
| Pharmaceutical form sugar-free active ingre- | |
| dient mg/mL, net price, pack size = basic NHS | Propositions not evailable for NUC |
| price. Label: (as in Appendix 3) | proparations not available for NHS |
| Exceptions to the prescribing status are indicated by a note or footnote | This symbol has been placed against those pre- |
| | parations included in the BNF that are not prescrib- |
| Proprietary Name (Manufacturer) Pom | able under the NHS. Those prescribable only for |
| ingredient and amount in dosage form net price | condition(s) for which the preparation remains |
| pack size = basic NHS price. Label: (as in | available. Some preparations which are not pre- |
| Appendix 3) | scribable by brand name under the NHS may |
| Excipients include clinically important excipients | nevertheless be <i>dispensed</i> using the brand name |
| electrolytes | non-proprietary name. |
| Note Specific notes about the product e.g. handling | |
| Preparations | |
| Preparations are included under a non-proprietary | Prices |
| title if they are marketed under such a title if they | Prices have been calculated from the basic cost |

are not otherwise prescribable under the NHS, or if used in pricing NHS prescriptions, see also Prices in

the BNF for details.

they may be prepared extemporaneously.

Minimising harm in patients with comorbidities

The drug chosen to treat a particular condition should have minimal detrimental effects on the patient's other diseases and minimise the patient's susceptibility to adverse effects. To achieve this, the *Cautions, Contraindications*, and *Side-effects* of the relevant drug should be reviewed, and can usually be found in the drug monograph. However, if a class of drugs (e.g. tetracyclines, p. 367) share the same cautions, contra-indications, and side-effects, these are amalgamated in the prescribing notes while those unique to a particular drug in that class are included in its individual drug monograph. Occasionally, the cautions, contra-indications, and side-effects may be included within a preparation record if they are specific to that preparation or if the preparation is not accompanied by a monograph.

The information under Cautions can be used to assess the risks of using a drug in a patient who has comorbidities that are also included in the Cautions for that drug—if a safer alternative cannot be found, the drug may be prescribed while monitoring the patient for adverse-effects or deterioration in the co-morbidity. Contra-indications are far more restrictive than Cautions and mean that the drug should be avoided in a patient with a condition that is contra-indicated.

The impact that potential side-effects may have on a patient's quality of life should also be assessed. For instance, in a patient who has difficulty sleeping, it may be preferable to avoid a drug that frequently causes insomnia. The prescribing notes in the BNF may highlight important safety concerns and differences between drugs in their ability to cause certain side-effects.

Prescribing for patients with hepatic or renal impairment

Drug selection should aim to minimise the potential for drug accumulation, adverse drug reactions, and exacerbation of pre-existing hepatic or renal disease. If it is necessary to prescribe drugs whose effect is altered by hepatic or renal disease, appropriate drug dose adjustments should be made, and patients should be monitored adequately. The general principles for prescribing are outlined under Prescribing in Hepatic Impairment (p. 17) and Prescribing in Renal Impairment (p. 17). Information about drugs that should be avoided or used with caution in hepatic disease or renal impairment can be found in drug monographs under Hepatic Impairment and Renal Impairment (e.g. fluconazole, p. 397). However, if a class of drugs (e.g. tetracyclines, p. 367) share the same recommendations for use in hepatic disease or renal impairment, this advice is presented in the prescribing notes under Hepatic Impairment and Renal Impairment and any advice that is unique to a particular drug in that class is included in its individual drug monograph.

Prescribing for patients who are pregnant or breast-feeding

Drug selection should aim to minimise harm to the fetus, nursing infant, and mother. The infant should be monitored for potential side-effects of drugs used by the mother during pregnancy or breast-feeding. The general principles for prescribing are outlined under *Prescribing in Pregnancy* (p. 19) and *Prescribing in Breast-feeding*. (p. 19). The prescribing notes in the BNF chapters provide guidance on the drug treatment of common conditions that can occur during pregnancy and breastfeeding (e.g. asthma, p. 180). Information about the use of specific drugs during pregnancy and breast-feeding can be found in their drug monographs under *Pregnancy* and *Breast-feeding* (e.g. fluconazole, p. 397). However, if a class of drugs (e.g. tetracyclines, p. 367) share the same recommendations for use during pregnancy or breast-feeding, this advice is amalgamated in the prescribing notes under *Pregnancy* and *Breast-feeding* while any advice that is unique to a particular drug in that class is included in its individual drug monograph.

Minimising drug interactions

Drug selection should aim to minimise drug interactions. If it is necessary to prescribe a potentially serious combination of drugs, patients should be monitored appropriately. The mechanisms underlying drug interactions are explained in Appendix 1 (p. 852).

Details of drug interactions can be found in Appendix 1 of the BNF (p. 852). Drugs and their interactions are listed in alphabetical order of the non-proprietary drug name, and cross-references to drug classes are provided where appropriate. Each drug or drug class is listed twice: in the alphabetical list and also against the drug or class with which it interacts. The symbol • is placed against interactions that are potentially serious and where combined administration of drugs should be avoided (or only undertaken with caution and appropriate monitoring). Interactions that have no symbol do not usually have serious consequences.

If a drug or drug class has interactions, a cross reference to where these can be found in Appendix 1 is provided under the Cautions of the drug monograph or prescribing notes.

Prescribing for the elderly

General guidance on prescribing for the elderly can be found on p. 25.

Prescribing for children

General guidance on prescribing for children can be found on p. 15. For detailed advice on medicines used in children, consult *BNF for Children*.

Selecting the dose

The drug dose is usually located in the Dose section of the drug monograph or preparation record. The dose of a drug may vary according to different indications and routes of administration. If no indication is given by the dose, then that dose can be used for the conditions specified in the Indications section of that drug monograph, but not for the conditions cross-referring to other sections of the BNF. The dose is located within the preparation record when the dose varies according to different formulations of that drug (e.g. amphotericin, p. 401) or when a preparation has a dose different to that in its monograph (e.g. Sporanox® liquid, p. 399). Occasionally, drug doses may be included in the prescribing notes for practical reasons (e.g. doses of drugs in Helicobacter pylori eradication regimens, p. 51). The right dose should be selected for the right indication, route of administration, and preparation.

Doses are either expressed in terms of a definite frequency (e.g. 1 g 4 times daily) or in the total daily dose format (e.g. 6 g daily in 3 divided doses); the total daily dose should be divided into individual doses (in the second example, the patient should receive 2 g 3times daily).

The doses of some drugs may need to be adjusted if their effects are altered by concomitant use with other drugs, or in patients with hepatic or renal impairment (see Minimising Drug Interactions, and Prescribing for Patients with Hepatic or Renal Impairment).

Doses for specific patient groups (e.g. the elderly) may be included if they are different to the standard dose. Doses for children can be identified by the terms NEO-NATE, INFANT, and CHILD, and will vary according to their age or body-weight.

Conversions for imperial to metric measures can be found in the glossy pages at the back of the BNF.

Selecting a suitable preparation

Patients should be prescribed a preparation that complements their daily routine, and that provides the right dose of drug for the right indication and route of administration.

In the BNF, preparations usually follow immediately after the monograph for the drug which is their main ingredient. The preparation record (see fig. 1) provides information on the type of formulation (e.g. tablet), the amount of active drug in a solid dosage form, and the concentration of active drug in a liquid dosage form. The legal status is shown for prescription only medicines and controlled drugs; any exception to the legal status is shown by a Note immediately after the preparation record or a footnote. If a proprietary preparation has a distinct colour, coating, scoring, or flavour, this is shown in the preparation record. If a proprietary preparation includes excipients usually specified in the BNF (see p. 2), these are shown in the Excipients statement, and if it contains clinically significant quantities of electrolytes, these are usually shown in the Electrolytes statement.

Branded oral liquid preparations that do not contain fructose, glucose, or sucrose are described as 'sugarfree' in the BNF. Preparations containing hydrogenated glucose syrup, mannitol, malitiol, sorbitol, or xylitol are also marked 'sugar-free' since there is evidence that they do not cause dental caries. Patients receiving medicines containing cariogenic sugars should be advised of appropriate dental hygiene measures to prevent caries. Sugar-free preparations should be used whenever possible.

Where a drug has several preparations, those of a similar type may be grouped together under a heading (e.g. 'Modified-release' for theophylline preparations, p. 189). Where there is good evidence to show that the preparations for a particular drug are not interchangeable, this is stated in a Note either in the Dose section of the monograph or by the group of preparations affected. When the dose of a drug varies according to different formulations of that drug, the right dose should be prescribed for the preparation selected.

In the case of compound preparations, the prescribing information of all constituents should be taken into account for prescribing.

Writing prescriptions

Guidance is provided on writing prescriptions that will help to reduce medication errors, see p. 5. Prescription requirements for controlled drugs are also specified on p. 8.

Administering drugs

If a drug can be given parenterally or by more than one route, the Dose section in the monograph or preparation record provides basic information on the route of administration. Further information on administration may be found in the monograph or preparation record, often as a Note or Counselling advice. If a class of drugs (e.g. topical corticosteroids, p. 759) share the same administration advice, this may be presented in the prescribing notes.

Appendix 4 (p. 1007) provides practical information on the preparation of intravenous drug infusions, including compatibility of drugs with standard intravenous infusion fluids, method of dilution or reconstitution, and administration rates.

Advising patients

The prescriber and the patient should agree on the health outcomes that the patient desires and on the strategy for achieving them (see Taking Medicines to Best Effect, p. 1). Taking the time to explain to the patient (and carers) the rationale and the potential adverse effects of treatment may improve adherence. For some medicines there is a special need for counselling (e.g. appropriate posture during administration of doxycycline); this is shown in *Counselling* statements, usually in the Cautions or Dose section of a monograph, or within a preparation record if it is specific to that preparation.

Patients should be advised if treatment is likely to affect their ability to drive or operate machinery.

Cautionary and advisory labels that pharmacists are recommended to add when dispensing are included in the preparation record (see fig. 1). Details of these labels can be found in Appendix 3 (p. 990); a list of products and their labels is included in alphabetical order of the non-proprietary and proprietary drug names.

Monitoring drug treatment

Patients should be monitored to ensure they are achieving the expected benefits from drug treatment without any unwanted side-effects. The prescribing notes or the Cautions in the drug monograph specify any special monitoring requirements. Further information on monitoring the plasma concentration of drugs with a narrow therapeutic index can be found as a Note under the Dose section of the drug monograph.

Identifying and reporting adverse drug reactions

Clinically relevant *Side-effects* for most drugs are included in the monographs. However, if a class of drugs (e.g. tetracyclines, p. 367) share the same side-effects, these are presented in the prescribing notes while those unique to a particular drug in that class are included in its individual drug monograph. Occa-sionally, side-effects may be included within a prepara-

tion record if they are specific to that preparation or if the preparation is not accompanied by a monograph.

Side-effects are generally listed in order of frequency and arranged broadly by body systems. Occasionally a rare side-effect might be listed first if it is considered to be particularly important because of its seriousness. The frequency of side-effects is described in fig. 1.

An exhaustive list of side-effects is not included for drugs that are used by specialists (e.g. cytotoxic drugs and drugs used in anaesthesia). Recognising that hypersensitivity reactions can occur with virtually all medicines, this effect is generally not listed, unless the drug carries an increased risk of such reactions. The BNF also omits effects that are likely to have little clinical consequence (e.g. transient increase in liver enzymes).

The prescribing notes in the BNF may highlight important safety concerns and differences between drugs in their ability to cause certain side-effects. Safety warnings issued by the Commission on Human Medicines (CHM) or Medicines and Healthcare products Regulatory Agency (MHRA) can also be found here or in the drug monographs.

Adverse Reactions to Drugs (p. 12) provides advice on preventing adverse drug reactions, and guidance on reporting adverse drug reactions to the MHRA. The black triangle symbol \P identifies those preparations in the BNF that require additional monitoring by the European Medicines Agency.

Finding significant changes in the BNF

The print edition of the BNF is published in March and September each year, and monthly updates are provided online via bnf.org, MedicinesComplete, and the NHS Evidence portal. The BNF includes lists of changes that are relevant to clinical practice:

- Changes (p. xvii), provides a list of significant changes, dose changes, classification changes, new names, and new preparations that have been incorporated into the BNF, as well as a list of preparations that have been discontinued and removed from the BNF. For ease of identification, the margins of these pages are marked in blue. Changes listed online are cumulative (from one print edition to the next), and can be printed off each month to show the main changes since the last print edition as an aide memoire for those using print copies;
- Changes to the Dental Practitioners' Formulary (p. 1045), these are located at the end of the Dental List;
- E-newsletter, the BNF & BNFC e-newsletter service is available free of charge. It alerts healthcare professionals to details of significant changes in the clinical content of these publications and to the way that this information is delivered. Newsletters also review clinical case studies and provide tips on using these publications effectively. To sign up for e-newsletters go to bnf.org/newsletter. To visit the e-newsletter archive, go to www.bnf.org/ bnf/org_450066.htm
- An e-learning programme developed in collaboration with the Centre for Pharmacy Postgraduate Education (CPPE), enables pharmacists to identify and assess how significant changes in the BNF affect their clinical practice. The module can be found at www.cppe.ac.uk.

So many changes are made for each update of the BNF, that not all of them can be accommodated in the *Changes* section. We encourage healthcare professionals to review regularly the prescribing information on drugs that they encounter frequently.

Nutrition

Appendix 2 (p. 955) includes tables of ACBS-approved enteral feeds and nutritional supplements based on their energy and protein content. There are separate tables for specialised formulae for specific clinical conditions. Classified sections on foods for special diets and nutritional supplements for metabolic diseases are also included.

Wound dressings

A table on wound dressings in Appendix 5 (p. 1017) allows an appropriate dressing to be selected based on the appearance and condition of the wound. Further information about the dressing can be found by following the cross-reference to the relevant classified section in the Appendix. In section (A5.2) advanced wound contact dressings have been classified in order of increasing absorbency.

Unlicensed medicines

The BNF includes unlicensed use of medicines when the clinical need cannot be met by licensed medicines; such use should be supported by appropriate evidence and experience. When the BNF recommends an unlicensed medicine or the 'off-label' use of a licensed medicine, this is shown in the appropriate place by '[unlicensed]'.

Prices in the BNF

Basic NHS net prices are given in the BNF to provide an indication of relative cost. Where there is a choice of suitable preparations for a particular disease or condition the relative cost may be used in making a selection. Cost-effective prescribing must, however, take into account other factors (such as dose frequency and duration of treatment) that affect the total cost. The use of more expensive drugs is justified if it will result in better treatment of the patient, or a reduction of the length of an illness, or the time spent in hospital. Prices have generally been calculated from the net cost used in pricing NHS prescriptions in May 2013. Prices generally reflect whole dispensing packs; prices for injections are stated per ampoule, vial, or syringe. The price for an extemporaneously prepared preparation has been omitted where the net cost of the ingredients used to make it would give a misleadingly low impression of the final price. In Appendix 5 prices stated are per dressing or bandage.

BNF prices are not suitable for quoting to patients seeking private prescriptions or contemplating overthe-counter purchases because they do not take into account VAT, professional fees, and other overheads.

A fuller explanation of costs to the NHS may be obtained from the Drug Tariff. Separate drug tariffs are applicable to England and Wales, Scotland, and Northern Ireland; prices in the different tariffs may vary.

Extra resources on the BNF website

While the BNF website (bnf.org) provides online access to BNF content, it also provides additional resources such as an archive of the e-newsletter and policies.

Using other sources for medicines information

The BNF is designed as a digest for rapid reference. Less detail is given on areas such as obstetrics, malignant disease, and anaesthesia since it is expected that those undertaking treatment will have specialist knowledge and access to specialist literature. *BNF for Children* should be consulted for detailed information on the use of medicines in children. The BNF should be interpreted in the light of professional knowledge and supplemented as necessary by specialised publications and by reference to the product literature. Information is also available from medicines information services (see inside front cover).

Changes

Monthly updates are provided online via bnf.org, MedicinesComplete, and the NHS Evidence portal. The changes listed below are cumulative (from one print edition to the next).

Significant changes

Significant changes have been made in the following sections for ${\sf BNF}$ 66:

Cilostazol [restrictions on use], section 2.6.4

Apixaban for the prevention of stroke and systemic embolism in non-valvular atrial fibrillation [NICE guidance], section 2.8.2

Omalizumab for severe persistent allergic asthma [NICE guidance], section 3.4.2

Pirfenidone for treating idiopathic pulmonary fibrosis [NICE guidance], section 3.11

Prevention of pertussis [contacts requiring antibacterial prophylaxis], section 5.1, Table 2

Tobramycin by dry powder inhalation for pseudomonal lung infection in cystic fibrosis [NICE guidance], section 5.1.4

Colistimethate sodium by dry powder inhalation for pseudomonal lung infection in cystic fibrosis [NICE guidance], section 5.1.7

Standard regimen for the treatment of tuberculosis [updated paediatric doses of rifampicin and ethambutol], section 5.1.9

Driving guidance for patients with diabetes, section 6.1

Liothyronine [monitoring required when switching to brands not licensed in the UK], section 6.2.1

Strontium ranelate [increased risk of serious cardiovascular disease], section 6.6.2

Denosumab: atypical femoral fractures [MHRA/CHM advice], section 6.6.2

Combined hormonal contraceptives [interactions with rifabutin and rifampicin], section 7.3.1

Bevacizumab in combination with paclitaxel and carboplatin for the first-line treatment of advanced ovarian cancer [NICE guidance], section 8.1.5

Bevacizumab in combination with gemcitabine and carboplatin for the treatment of the first recurrence of platinum-sensitive advanced ovarian cancer [NICE guidance], section 8.1.5

Fingolimod: repeat enhanced cardiovascular monitoring when restarting fingolimod after treatment interruption and following pharmacological intervention for bradyarnhythmia [MHRA/CHM advice], section 8.2.4

Hydroxyethyl starch (HES) infusions [withdrawn as benefits no longer outweigh risks], section 9.2.2.2

Abatacept for the treatment of rheumatoid arthritis after the failure of conventional disease-modifying antirheumatic drugs [NICE guidance], section 10.1.3

 $\mathit{Sativex}^{\circledast}$ [legislative change to controlled drug schedule], section 10.2.2

Fluocinolone acetonide intravitreal implant for the treatment of chronic diabetic macular oedema after an

inadequate response to prior therapy [NICE guidance], section 11.4.1

Ranibizumab for the treatment of diabetic macular oedema [NICE guidance], section 11.8.2

Ranibizumab for the treatment of visual impairment caused by macular oedema secondary to retinal vein occlusion [NICE guidance], section 11.8.2

Otitis externa and media [use of ototoxic ear drops in patients with perforated tympanic membrane or patient grommet updated], section 12.1.1 and section 12.1.2

Meningococcal vaccines [changes to schedule for meningococcal group C conjugate vaccine], section 14.4

Rotavirus vaccine [rotavirus vaccine introduced into childhood immunisation schedule], section 14.4

Dose changes

Changes in dose statements introduced into BNF 66:

Aciclovir [intravenous duration of treatment], p. 416

Amoxicillin [oral dose], p. 356

Ampicillin [oral dose], p. 357

Azyter® [licensed age], p. 715

Berinert[®] [short-term prophylaxis of hereditary angioedema before dental, medical, or surgical procedures], p. 209

Chloroquine [paediatric dose for prophylaxis of malaria], p. 432

Cilostazol [dose with concomitant drugs], p. 139

Ciprofloxacin [prevention of secondary case of meningococcal meningitis], p. 350

Clobazam [paediatric dose for epilepsy], p. 308

Easyhaler® Salbutamol, p. 185

Ethambutol [paediatric dose for standard treatment regimen of tuberculosis], p. 384

Fenofibrate, p. 174

Lipantil[®], p. 174

Ramipril [dose in renal impairment], p. 122

Rifampicin [paediatric dose in standard treatment regimen for tuberculosis], p. 384

Telaprevir, p. 423

Tranexamic acid [intravenous injection dose for local fibrinolysis], p. 166

Classification changes

Classification changes have been made in the following sections for BNF 66:

Section 1.6.7 $5HT_4$ -receptor agonists and guanylate cyclase-C receptor agonists [title change]

Deleted preparations

Preparations discontinued during the compilation of BNF 66:

Asilone[®] Deseril[®] Didronel PMO[®] Ebetrex[®]

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Eucardic[®] *Fibrelief*[®] Flagyl S[®] suspension Halothane Hydrocortisone eye ointment HyperHAES[®] Liposic[®] Mesren MR® Methionine Nutrizvm 10[®] Parlodel[®] tablets Retin-A® Rogitine[®] Taxol® Tetraspan® preparations Toradol[®] tablets Uftoral[®] Venofundin[®] Volulyte[®] Voluven[®]

Selincro[®] [Nalmefene], p. 327 Targaxan[®] [rifaximin], p. 381 Tresiba[®] [insulin degludec], p. 449 Viread[®] granules [tenofovir disoproxil (as fumarate)], p. 408 Voractiv[®] [rifampicin, isoniazid, pyrazinamide, and ethambutol hydrochloride], p. 388 Vyndaqel[®] [tafamidis], p. 324 Xaluprine[®] [mercaptopurine], p. 563 Zinamide[®] [pyrazinamide], p. 387 Zoely[®] [estradiol with nomegestrol acetate], p. 525 Zyclara[®] [imiquimod], p. 782

New preparations

New preparations included in the relevant sections of BNF 66: Aprokam® [cefuroxime], p. 731 Aquoral®, p. 749 Artelac® Nighttime Gel [carbomer], p. 728 Artelac Rebalance[®] [sodium hyaluronate], p. 730 Betmiga® [mirabegron], p. 538 Carmize[®] [carmellose sodium], p. 729 Colobreathe[®] [colistimethate sodium], p. 381 Constella® [linaclotide], p. 78 Dymista[®] [fluticasone propionate with azelastine hydrochloride], p. 741 Elvanse® [lisdexamfetamine dimesylate], p. 259 Esbriet[®] [pirfenidone], p. 217 Eurartesim[®] [piperaquine phosphate with artenimol], p. 434 Iluvien[®] [fluocinolone acetonide], p. 719 Kalydeco® [ivacaftor], p. 213 Komboglyze® [saxagliptin with metformin], p. 461 Lubristil[®] Gel [sodium hyaluronate, xanthan gum], p. 730 Lyxumia[®] [lixisenatide], p. 460 Minims[®] Povidone Iodine [povidone-iodine], p. 732 Monopost[®] [latanoprost], p. 724 Perjeta® [pertuzumab], p. 575 Picato® [ingenol mebutate], p. 784 Pliaglis® [lidocaine with tetracaine], p. 850 Prestylon® [omega-3-acid ethyl esters 90], p. 176 Prezista® (darunavir) oral suspension, p. 410 Revatio[®] oral solution [sildenafil], p. 112

Guidance on prescribing General guidance

Medicines should be prescribed only when they are necessary, and in all cases the benefit of administering the medicine should be considered in relation to the risk involved. This is particularly important during pregnancy, when the risk to both mother and fetus must be considered (for further details see Prescribing in Pregnancy, p. 19).

It is important to discuss treatment options carefully with the patient to ensure that the patient is content to take the medicine as prescribed (see also Taking Medicines to Best Effect, below). In particular, the patient should be helped to distinguish the adverse effects of prescribed drugs from the effects of the medical disorder. When the beneficial effects of the medical are likely to be delayed, the patient should be advised of this.

Taking medicines to best effect Difficulties in adherence to drug treatment occur regardless of age. Factors contributing to poor compliance with prescribed medicines include:

- prescription not collected or not dispensed;
- purpose of medicine not clear;
- perceived lack of efficacy;
- real or perceived adverse effects;
- patients' perception of the risk and severity of sideeffects may differ from that of the prescriber;
- instructions for administration not clear;
- physical difficulty in taking medicines (e.g. swallowing the medicine, handling small tablets, or opening medicine containers);
- unattractive formulation (e.g. unpleasant taste);
- complicated regimen.

The prescriber and the patient should agree on the health outcomes that the patient desires and on the strategy for achieving them ('concordance'). The prescriber should be sensitive to religious, cultural, and personal beliefs that can affect a patient's acceptance of medicines.

Taking the time to explain to the patient (and relatives) the rationale and the potential adverse effects of treatment may improve adherence. Reinforcement and elaboration of the physician's instructions by the pharmacist and other members of the healthcare team also helps. Advising the patient of the possibility of alternative treatments may encourage the patient to seek advice rather than merely abandon unacceptable treatment.

Simplifying the drug regimen may help; the need for frequent administration may reduce adherence, although there appears to be little difference in adherence between once-daily and twice-daily administration. Combination products reduce the number of drugs taken but at the expense of the ability to titrate individual doses.

Biosimilar medicines A biosimilar medicine is a new biological product that is similar to a medicine that has already been authorised to be marketed (the biolo-

gical reference medicine) in the European Union. The active substance of a biosimilar medicine is similar, but not identical, to the biological reference medicine. Biological products are different from standard chemical products in terms of their complexity and although theoretically there should be no important differences between the biosimilar and the biological reference medicine in terms of safety or efficacy, when prescribing biological products, it is good practice to use the brand name. This will ensure that substitution of a biosimilar medicine does not occur when the medicine is dispensed.

Biosimilar medicines have black triangle status ($\mathbf{\nabla}$, see p. 12) at the time of initial marketing. It is important to report suspected adverse reactions to biosimilar medicines using the Yellow Card Scheme (p. 12). For biosimilar medicines, adverse reaction reports should clearly state the brand name and the batch number of the suspected medicine.

Complementary and alternative medicine An increasing amount of information on complementary and alternative medicine is becoming available. The scope of the BNF is restricted to the discussion of conventional medicines but reference is made to complementary treatments if they affect conventional therapy (e.g. interactions with St John's wort—see Appendix 1). Further information on herbal medicines is available at www.mhra.gov.uk.

Abbreviation of titles In general, titles of drugs and preparations should be written *in full*. Unofficial abbreviations should not be used as they may be misinterpreted.

Non-proprietary titles Where non-proprietary ('generic') titles are given, they should be used in prescribing. This will enable any suitable product to be dispensed, thereby saving delay to the patient and sometimes expense to the health service. The only exception is where there is a demonstrable difference in clinical effect between each manufacturer's version of the formulation, making it important that the patient should always receive the same brand; in such cases, the brand name or the manufacturer should be stated. Nonproprietary titles should **not** be invented for the purposes of prescribing generically since this can lead to confusion, particularly in the case of compound and modified-release preparations.

Titles used as headings for monographs may be used freely in the United Kingdom but in other countries may be subject to restriction.

Many of the non-proprietary titles used in this book are titles of monographs in the European Pharmacopoeia, British Pharmacopoeia, or British Pharmaceutical Codex 1973. In such cases the preparations must comply with the standard (if any) in the appropriate publication, as required by the Medicines Act (Section 65).

2 General guidance

Proprietary titles Names followed by the symbol[®] are or have been used as proprietary names in the United Kingdom. These names may in general be applied only to products supplied by the owners of the trade marks.

Marketing authorisation and BNF advice In

general the doses, indications, cautions, contra-indications, and side-effects in the BNF reflect those in the manufacturers' data sheets or Summaries of Product Characteristics (SPCs) which, in turn, reflect those in the corresponding marketing authorisations (formerly known as Product Licences). The BNF does not generally include proprietary medicines that are not supported by a valid Summary of Product Characteristics or when the marketing authorisation holder has not been able to supply essential information. When a preparation is available from more than one manufacturer, the BNF reflects advice that is the most clinically relevant regardless of any variation in the marketing authorisations. Unlicensed products can be obtained from 'special-order' manufacturers or specialist importing companies, see p. 1059.

Where an unlicensed drug is included in the BNF, this is indicated in square brackets after the entry. When the BNF suggests a use (or route) that is outside the licensed indication of a product ('off-label' use), this too is indicated. Unlicensed use of medicines becomes necessary if the clinical need cannot be met by licensed medicines; such use should be supported by appropriate evidence and experience.

The doses stated in the BNF are intended for general guidance and represent, unless otherwise stated, the usual range of doses that are generally regarded as being suitable for adults.

Prescribing unlicensed medicines

Prescribing medicines outside the recommendations of their marketing authorisation alters (and probably increases) the prescriber's professional responsibility and potential liability. The prescriber should be able to justify and feel competent in using such medicines.

Oral syringes An **oral syringe** is supplied when oral liquid medicines are prescribed in doses other than multiples of 5 mL. The oral syringe is marked in 0.5-mL divisions from 1 to 5 mL to measure doses of less than 5 mL (other sizes of oral syringe may also be available). It is provided with an adaptor and an instruction leaflet. The 5-mL spoon is used for doses of 5 mL (or multiples thereof).

Important

To avoid inadvertent intravenous administration of oral liquid medicines, only an appropriate **oral** or **enteral syringe** should be used to measure an oral liquid medicine (if a medicine spoon or graduated measure cannot be used); these syringes should **not** be compatible with intravenous or other parenteral devices. Oral or enteral syringes should be clearly labelled 'Oral' or 'Enteral' in a large font size; it is the healthcare practitioner's responsibility to label the syringe with this information if the manufacturer has not done so. **Excipients** Branded oral liquid preparations that do not contain *fructose, glucose, or sucrose* are described as 'sugar-free' in the BNF. Preparations containing hydrogenated glucose syrup, mannitol, maltitol, sorbitol, or xylitol are also marked 'sugar-free' since there is evidence that they do not cause dental caries. Patients receiving medicines containing cariogenic sugars should be advised of appropriate dental hygiene measures to prevent caries. Sugar-free preparations should be used whenever possible.

Where information on the presence of *aspartame*, *gluten*, *sulfites*, *tartrazine*, *arachis* (*peanut*) *oil* or *sesame oil* is available, this is indicated in the BNF against the relevant preparation.

Information is provided on *selected excipients* in skin preparations (section 13.1.3), in vaccines (section 14.1), and on *selected preservatives* and *excipients* in eye drops and injections.

The presence of *benzyl alcohol* and *polyoxyl castor oil* (polyethoxylated castor oil) in injections is indicated in the BNF. Benzyl alcohol has been associated with a fatal toxic syndrome in preterm neonates, and therefore, parenteral preparations containing the preservative should not be used in neonates. Polyoxyl castor oils, used as vehicles in intravenous injections, have been associated with severe anaphylactoid reactions.

The presence of *propylene glycol* in oral or parenteral medicines is indicated in the BNF; it can cause adverse effects if its elimination is impaired, e.g. in renal failure, in neonates and young children, and in slow metabolisers of the substance. It may interact with disulfiram and metronidazole.

The *lactose* content in most medicines is too small to cause problems in most lactose-intolerant patients. However in severe lactose intolerance, the lactose content should be determined before prescribing. The amount of lactose varies according to manufacturer, product, formulation, and strength.

Important

In the absence of information on excipients in the BNF and in the product literature (available at www. medicines.org.uk/emc), contact the manufacturer (see Index of Manufacturers) if it is essential to check details.

Extemporaneous preparation A product should be dispensed extemporaneously only when no product with a marketing authorisation is available.

The BP direction that a preparation must be *freshly* prepared indicates that it must be made not more than 24 hours before it is issued for use. The direction that a preparation should be recently prepared indicates that deterioration is likely if the preparation is stored for longer than about 4 weeks at 15–25° C.

The term **water** used without qualification means either potable water freshly drawn direct from the public supply and suitable for drinking or freshly boiled and cooled purified water. The latter should be used if the public supply is from a local storage tank or if the potable water is unsuitable for a particular preparation (Water for injections, section 9.2.2). **Drugs and driving** Prescribers and other healthcare professionals should advise patients if treatment is likely to affect their ability to perform skilled tasks (e.g. driving). This applies especially to drugs with sedative effects; patients should be warned that these effects are increased by alcohol. General information about a patient's fitness to drive is available from the Driver and Vehicle Licensing Agency at www.dvla.gov. uk.

Patents In the BNF, certain drugs have been included notwithstanding the existence of actual or potential patent rights. In so far as such substances are protected by Letters Patent, their inclusion in this Formulary neither conveys, nor implies, licence to manufacture.

Health and safety When handling chemical or biological materials particular attention should be given to the possibility of allergy, fire, explosion, radiation, or poisoning. Substances such as corticosteroids, some antimicrobials, phenothiazines, and many cytotoxics, are irritant or very potent and should be handled with caution. Contact with the skin and inhalation of dust should be avoided.

Safety in the home Patients must be warned to keep all medicines out of the reach of children. All solid dose and all oral and external liquid preparations must be dispensed in a reclosable *child-resistant container* unless:

- the medicine is in an original pack or patient pack such as to make this inadvisable;
- the patient will have difficulty in opening a childresistant container;
- a specific request is made that the product shall not be dispensed in a child-resistant container;
- no suitable child-resistant container exists for a particular liquid preparation.

All patients should be advised to dispose of *unwanted medicines* by returning them to a supplier for destruction.

Labelling of prescribed medicines There is a legal requirement for the following to appear on the label of any prescribed medicine:

- name of the patient;
- name and address of the person dispensing the medicine;
- date of dispensing;
- name of the medicine;
- directions for use of the medicine;
- precautions relating to the use of the medicine;
- the words 'Keep out of the reach of children' (or a similar warning);
- where applicable, the words 'For external use only'.

A pharmacist can exercise professional skill and judgement to amend or include more appropriate wording for the name of the medicine, the directions for use, or the precautions relating to the use of the medicine. The Royal Pharmaceutical Society advises that the labels of dispensed medicines should indicate the total quantity of the product dispensed in the container to which the label refers. This requirement applies equally to solid, liquid, internal, and external preparations. If a product is dispensed in more than one container, the reference should be to the amount in each container.

Non-proprietary names of compound preparations

Non-proprietary names of **compound preparations** which appear in the BNF are those that have been compiled by the British Pharmacopoeia Commission or another recognised body; whenever possible they reflect the names of the active ingredients.

Prescribers should avoid creating their own compound names for the purposes of generic prescribing; such names do not have an approved definition and can be misinterpreted.

Special care should be taken to avoid errors when prescribing compound preparations; in particular the hyphen in the prefix 'co-' should be retained.

Special care should also be taken to avoid creating generic names for **modified-release** preparations where the use of these names could lead to confusion between formulations with different lengths of action.

EEA and Swiss prescriptions Pharmacists can dispense prescriptions issued by doctors and dentists from the European Economic Area (EEA) or Switzerland (except prescriptions for controlled drugs in Schedules 1, 2, or 3, or for drugs without a UK marketing authorisation). Prescriptions should be written in ink or otherwise so as to be indelible, should be dated, should state the name of the patient, should state the address of the prescriber, should contain particulars indicating whether the prescriber is a doctor or dentist, and should be signed by the prescriber.

Security and validity of prescriptions The Councils of the British Medical Association and the Royal Pharmaceutical Society have issued a joint statement on the security and validity of prescriptions.

In particular, prescription forms should:

- not be left unattended at reception desks;
- not be left in a car where they may be visible; and
- when not in use, be kept in a locked drawer within the surgery and at home.

Where there is any doubt about the authenticity of a prescription, the pharmacist should contact the prescriber. If this is done by telephone, the number should be obtained from the directory rather than relying on the information on the prescription form, which may be false.

Patient group direction (PGD) In most cases, the most appropriate clinical care will be provided on an individual basis by a prescriber to a specific individual patient. However, a Patient Group Direction for supply and administration of medicines by other healthcare professionals can be used where it would benefit patient care without compromising safety.

A Patient Group Direction is a written direction relating to the supply and administration (or administration only) of a licensed prescription-only medicine (including some Controlled Drugs in specific circumstances) by certain classes of healthcare professionals; the Direction is signed by a doctor (or dentist) and by a pharmacist. Further information on Patient Group Directions is available in Health Service Circular HSC 2000/026 (England), HDL (2001) 7 (Scotland), and WHC (2000) 116 (Wales) and at www.nelm.nhs.uk/en/Communities/NeLM/PGDs; see also the Human Medicines Regulations 2012.

4 General guidance

NICE and Scottish Medicines Consortium Advice issued by the National Institute for Health and Care Excellence (NICE) is included in the BNF when relevant. The BNF also includes advice issued by the Scottish Medicines Consortium (SMC) when a medicine is restricted or not recommended for use within NHS Scotland. If advice within a NICE Single Technology Appraisal differs from SMC advice, the Scottish Executive expects NHS Boards within NHS Scotland to comply with the SMC advice. Details of the advice together with updates can be obtained from www.nice.org.uk and from www.scottishmedicines.org.uk.

Prescription writing

Shared care

In its guidelines on responsibility for prescribing (circular EL (91) 127) between hospitals and general practitioners, the Department of Health has advised that legal responsibility for prescribing lies with the doctor who signs the prescription.

Prescriptions¹ should be written legibly in ink or otherwise so as to be indelible², should be dated, should state the name and address of the patient, the address of the prescriber, an indication of the type of prescriber, and should be signed in ink by the prescriber³. The age and the date of birth of the patient should preferably be stated, and it is a legal requirement in the case of prescription-only medicines to state the age for children under 12 years.

The following should be noted:

- (a) The strength or quantity to be contained in capsules, lozenges, tablets etc. should be stated by the prescriber. In particular, strength of liquid preparations should be clearly stated (e.g. 125 mg/5 mL).
- (b) The unnecessary use of decimal points should be avoided, e.g. 3 mg, not 3.0 mg.
 Outstitute of 1 mms around the unit is a solution of 1.

Quantities of 1 gram or more should be written as 1 g etc.

Quantities less than 1 gram should be written in milligrams, e.g. 500 mg, not 0.5 g.

Quantities less than 1 mg should be written in micrograms, e.g. 100 micrograms, not 0.1 mg.

When decimals are unavoidable a zero should be written in front of the decimal point where there is no other figure, e.g. $0.5\,mL$, not $.5\,mL$.

Use of the decimal point is acceptable to express a range, e.g. 0.5 to 1 g.

- (c) 'Micrograms' and 'nanograms' should not be abbreviated. Similarly 'units' should not be abbreviated.
- (d) The term 'millilitre' (ml or mL)⁴ is used in medicine and pharmacy, and cubic centimetre, c.c., or cm³ should not be used.
- (e) Dose and dose frequency should be stated; in the case of preparations to be taken 'as required' a minimum dose interval should be specified.

When doses other than multiples of 5 mL are prescribed for *oral liquid preparations* the dose-volume will be provided by means of an **oral syringe**, see p. 2 (except for preparations intended to be measured with a pipette).

Suitable quantities:

Elixirs, Linctuses, and Paediatric Mixtures (5-mL dose), 50, 100, or 150 mL

Adult Mixtures (10-mL dose), 200 or 300 mL

- These recommendations are acceptable for prescriptiononly medicines (^{FOMI}). For items marked (OI, (OO), (OO), (OA), and (OA-2) see also Controlled Drugs and Drug Dependence, p. 8.
- It is permissible to issue carbon copies of NHS prescriptions as long as they are signed in ink.
- 3. Computer-generated facsimile signatures do not meet the legal requirement.
- 4. The use of capital 'L' in mL is a printing convention throughout the BNF; both 'mL' and 'ml' are recognised SI abbreviations.

Ear Drops, Eye drops, and Nasal Drops, 10 mL (or the manufacturer's pack)

Eye Lotions, Gargles, and Mouthwashes, $200\,\text{mL}$

- (f) For suitable quantities of dermatological preparations, see section 13.1.2.
- (g) The names of drugs and preparations should be written clearly and not abbreviated, using approved titles only (see also advice in box on p. 3 to avoid creating generic titles for modified-release preparations).
- (h) The quantity to be supplied may be stated by indicating the number of days of treatment required in the box provided on NHS forms. In most cases the exact amount will be supplied. This does not apply to items directed to be used as required—if the dose and frequency are not given then the quantity to be supplied needs to be stated.

When several items are ordered on one form the box can be marked with the number of days of treatment provided the quantity is added for any item for which the amount cannot be calculated.

- Although directions should preferably be in English without abbreviation, it is recognised that some Latin abbreviations are used (for details see Inside Back Cover).
- (j) Medical and dental practitioners may prescribe unlicensed medicines (i.e. those without marketing authorisation) or withdrawn medicines. The prescriber should inform the patient or the patient's carer that the product does not have a marketing authorisation.

For a sample prescription, see below.



6 Prescription writing

Prescribing by dentists Until new prescribing arrangements are in place for NHS prescriptions, dentists should use form FP10D (GP14 in Scotland, WP10D in Wales) to prescribe only those items listed in the Dental Practitioners' Formulary. The Act and Regulations do not set any limitations upon the number and variety of substances which the dentist may administer to patients in the surgery or may order by private prescription-provided the relevant legal requirements are observed the dentist may use or order whatever is required for the clinical situation. There is no statutory requirement for the dentist to communicate with a patient's medical practitioner when prescribing for dental use. There are, however, occasions when this would be in the patient's interest and such communication is to be encouraged. For legal requirements relating to prescriptions for Controlled Drugs, see p. 8.

Computer-issued prescriptions

For computer-issued prescriptions the following advice, based on the recommendations of the Joint GP Information Technology Committee, should also be noted:

- The computer must print out the date, the patient's surname, one forename, other initials, and address, and may also print out the patient's title and date of birth. The age of children under 12 years and of adults over 60 years must be printed in the box available; the age of children under 5 years should be printed in years and months. A facility may also exist to print out the age of patients between 12 and 60 years.
- 2. The doctor's name must be printed at the bottom of the prescription form; this will be the name of the doctor responsible for the prescription (who will normally sign it). The doctor's surgery address, reference number, and Primary Care Trust (PCT¹) are also necessary. In addition, the surgery telephone number should be printed.
- When prescriptions are to be signed by general practitioner registrars, assistants, locums, or deputising doctors, the name of the doctor printed at the bottom of the form must still be that of the responsible principal.
- 4. Names of medicines must come from a dictionary held in the computer memory, to provide a check on the spelling and to ensure that the name is written in full. The computer can be programmed to recognise both the non-proprietary and the proprietary name of a particular drug and to print out the preferred choice, but must not print out both names. For medicines not in the dictionary, separate checks are required—the user must be warned that no check was possible and the entire prescription must be entered in the lexicon.
- 5. The dictionary may contain information on the usual doses, formulations, and pack sizes to produce standard predetermined prescriptions for common preparations, and to provide a check on the validity of an individual prescription on entry.
- 6. The prescription must be printed in English without abbreviation; information may be entered or stored in abbreviated form. The dose must be in numbers, the frequency in words, and the quantity in numbers in brackets, thus: 40 mg four times daily (112).

1. Health Board in Scotland, Local Health Board in Wales.

It must also be possible to prescribe by indicating the length of treatment required, see (h) above.

- The BNF recommendations should be followed as in (a), (b), (c), (d), and (e) above.
- Checks may be incorporated to ensure that all the information required for dispensing a particular drug has been filled in. For instructions such as 'as directed' and 'when required', the maximum daily dose should normally be specified.
- Numbers and codes used in the system for organising and retrieving data must never appear on the form.
- Supplementary warnings or advice should be written in full, should not interfere with the clarity of the prescription itself, and should be in line with any warnings or advice in the BNF; numerical codes should not be used.
- 11. A mechanism (such as printing a series of nonspecific characters) should be incorporated to cancel out unused space, or wording such as 'no more items on this prescription' may be added after the last item. Otherwise the doctor should delete the space manually.
- 12. To avoid forgery the computer may print on the form the number of items to be dispensed (somewhere separate from the box for the pharmacist). The number of items per form need be limited only by the ability of the printer to produce clear and well-demarcated instructions with sufficient space for each item and a spacer line before each fresh item.
- 13. Handwritten alterations should only be made in exceptional circumstances—it is preferable to print out a new prescription. Any alterations must be made in the doctor's own handwriting and countersigned; computer records should be updated to fully reflect any alteration. Prescriptions for drugs used for contraceptive purposes (but which are not promoted as contraceptives) may need to be marked in handwriting with the symbol Q (or endorsed in another way to indicate that the item is prescribed for contraceptive purposes).
- Prescriptions for controlled drugs can be printed from the computer, but the prescriber's signature must be handwritten².
- 15. The strip of paper on the side of the FP10SS³ may be used for various purposes but care should be taken to avoid including confidential information. It may be advisable for the patient's name to appear at the top, but this should be preceded by 'confidential'.
- 16. In rural dispensing practices prescription requests (or details of medicines dispensed) will normally be entered in one surgery. The prescriptions (or dispensed medicines) may then need to be delivered to another surgery or location; if possible the computer should hold up to 10 alternatives.
- 17. Prescription forms that are reprinted or issued as a duplicate should be labelled clearly as such.

^{2.} See Controlled Drugs and Drug Dependence p. 8; the prescriber may use a date stamp.

^{3.} GP10SS in Scotland, WP10SS in Wales.

Emergency supply of medicines

Emergency supply requested by member of the public

Pharmacists are sometimes called upon by members of the public to make an emergency supply of medicines. The Human Medicines Regulations 2012 allow exemptions from the Prescription Only requirements for emergency supply to be made by a person lawfully conducting a retail pharmacy business provided:

- (a) that the pharmacist has interviewed the person requesting the prescription-only medicine and is satisfied:
 - that there is immediate need for the prescription-only medicine and that it is impracticable in the circumstances to obtain a prescription without undue delay;
 - (ii) that treatment with the prescription-only medicine has on a previous occasion been prescribed for the person requesting it;
 - (iii) as to the dose that it would be appropriate for the person to take;
- (b) that no greater quantity shall be supplied than will provide 5 days' treatment of phenobarbital, phenobarbital sodium, or Controlled Drugs in Schedules 4 or 5,¹ or 30 days' treatment for other prescriptiononly medicines, except when the prescription-only medicine is:
 - insulin, an ointment or cream, or a preparation for the relief of asthma in an aerosol dispenser when the smallest pack can be supplied;
 - (ii) an oral contraceptive when a full cycle may be supplied;
 - (iii) an antibiotic in liquid form for oral administration when the smallest quantity that will provide a full course of treatment can be supplied;
- (c) that an entry shall be made by the pharmacist in the prescription book stating:
 - (i) the date of supply;
 - (ii) the name, quantity and, where appropriate, the pharmaceutical form and strength;
 - (iii) the name and address of the patient;
 - (iv) the nature of the emergency;
- (d) that the container or package must be labelled to show:
 - (i) the date of supply;
 - (ii) the name, quantity and, where appropriate, the pharmaceutical form and strength;
 - (iii) the name of the patient;
 - (iv) the name and address of the pharmacy;
 - (v) the words 'Emergency supply';
 - (vi) the words 'Keep out of the reach of children' (or similar warning);

(e) that the prescription-only medicine is not a substance specifically excluded from the emergency supply provision, and does not contain a Controlled Drug specified in Schedules 1, 2, or 3 to the Misuse of Drugs Regulations 2001 except for phenobarbital or phenobarbital sodium for the treatment of epilepsy: for details see *Medicines, Ethics and Practice,* London, Pharmaceutical Press (always consult latest edition).¹

Emergency supply requested by prescriber

Emergency supply of a prescription-only medicine may also be made at the request of a doctor, a dentist, a supplementary prescriber, a community practitioner nurse prescriber, a nurse, pharmacist, or optometrist independent prescriber, or a doctor or dentist from the European Economic Area or Switzerland, provided:

- (a) that the pharmacist is satisfied that the prescriber by reason of some emergency is unable to furnish a prescription immediately;
- (b) that the prescriber has undertaken to furnish a prescription within 72 hours;
- (c) that the medicine is supplied in accordance with the directions of the prescriber requesting it;
- (d) that the medicine is not a Controlled Drug specified in Schedules 1, 2, or 3 to the Misuse of Drugs Regulations 2001 except for phenobarbital or phenobarbital sodium for the treatment of epilepsy: for details see *Medicines, Ethics and Practice*, London, Pharmaceutical Press (always consult latest edition),¹
- (e) that an entry shall be made in the prescription book stating:
 - (i) the date of supply;
 - (ii) the name, quantity and, where appropriate, the pharmaceutical form and strength;
 - (iii) the name and address of the practitioner requesting the emergency supply;
 - (iv) the name and address of the patient;
 - (v) the date on the prescription;
 - (vi) when the prescription is received the entry should be amended to include the date on which it is received.

Royal Pharmaceutical Society's guidelines

- The pharmacist should consider the medical consequences of *not* supplying a medicine in an emergency.
- If the pharmacist is unable to make an emergency supply of a medicine the pharmacist should advise the patient how to obtain essential medical care.

For conditions that apply to supplies made at the request of a patient see *Medicines, Ethics and Practice,* London Pharmaceutical Press, (always consult latest edition).

Doctors or dentists from the European Economic Area and Switzerland, or their patients, cannot request an emergency supply of Controlled Drugs in Schedules 1, 2, or 3, or drugs that do not have a UK marketing authorisation.

Controlled Drugs and drug dependence

The Misuse of Drugs Act, 1971 prohibits certain activities in relation to 'Controlled Drugs', in particular their manufacture, supply, and possession. The penalties applicable to offences involving the different drugs are graded broadly according to the *harmfulness attributable* to a drug when it is misused and for this purpose the drugs are defined in the following three classes:

Class A includes: alfentanil, cocaine, diamorphine (heroin), dipipanone, lysergide (LSD), methadone, methylenedioxymethamfetamine (MDMA, 'ecstasy'), morphine, opium, pethidine, phencyclidine, remifentanil, and class B substances when prepared for injection

Class B includes: oral ampfetamines, barbiturates, cannabis, cannabis resin, codeine, ethylmorphine, glutethimide, nabilone, pentazocine, phenmetrazine, and pholcodine

Class C includes: certain drugs related to the amfetamines such as benzfetamine and chlorphentermine, buprenorphine, diethylpropion, mazindol, meprobamate, pemoline, pipradrol, most benzodiazepines, zolpidem, androgenic and anabolic steroids, clenbuterol, chorionic gonadotrophin (HCG), non-human chorionic gonadotrophin, somatotropin, somatrem, and somatropin

The Misuse of Drugs Regulations 2001 (and subsequent amendments) define the classes of person who are authorised to supply and possess controlled drugs while acting in their professional capacities and lay down the conditions under which these activities may be carried out. In the regulations drugs are divided into five schedules each specifying the requirements governing such activities as import, export, production, supply, possession, prescribing, and record keeping which apply to them.

Schedule 1 includes drugs such as lysergide which is not used medicinally. Possession and supply are prohibited except in accordance with Home Office authority.

Schedule 2 includes drugs such as diamorphine (heroin), morphine, nabilone, remifentanil, pethidine, secobarbital, glutethimide, amfetamine, and cocaine and are subject to the full controlled drug requirements relating to prescriptions, safe custody (except for secobarbital), the need to keep registers, etc. (unless exempted in Schedule 5).

Schedule 3 includes the barbiturates (except secobarbital, now Schedule 2), buprenorphine, diethylpropion, mazindol, meprobamate, midazolam, pentazocine, phentermine, and temazepam. They are subject to the special prescription requirements (except for temazepam) and to the safe custody requirements (except for any 5,5 disubstituted barbituric acid (e.g. phenobarbital), mazindol, meprobamate, midazolam, pentazocine, phentermine, or any stereoisomeric form or salts of the above). Records in registers do not need to be kept (although there are requirements for the retention of invoices for 2 years).

Schedule 4 includes in Part I benzodiazepines (except temazepam and midazolam, which are in Schedule 3) and zolpidem, which are subject to minimal control. Part II includes androgenic and anabolic steroids, clenbuterol, chorionic gonadotrophin (HCG), non-human chorionic gonadotrophin, somatotropin, somatrem, and somatropin. Controlled drug prescription requirements do not apply and Schedule 4 Controlled Drugs are not subject to safe custody requirements.

Schedule 5 includes those preparations which, because of their strength, are exempt from virtually all Controlled Drug requirements other than retention of invoices for two years.

Prescriptions Preparations in Schedules 1, 2, 3, and 4 of the Misuse of Drugs Regulations 2001 (and subsequent amendments) are identified throughout the BNF using the following symbols:

- CD1 for preparations in Schedule 1;
- CD2 for preparations in Schedule 2;
- CD3 for preparations in Schedule 3;
- CD4-1 for preparations in Schedule 4 (Part I);
- CD4-2 for preparations in Schedule 4 (Part II).

The principal legal requirements relating to medical prescriptions are listed below (see also Department of Health Guidance, p. 9).

Prescription requirements

Prescriptions for Controlled Drugs that are subject to prescription requirements¹ must be indelible,² and must be *signed* by the prescriber, *be dated*, and specify the prescriber's *address*. The prescription must always state:

- the name and address of the patient;
- in the case of a preparation, the form³ and where appropriate the strength⁴ of the preparation;
- either the total quantity (in both words and figures) of the preparation,⁵ or the number (in both words and figures) of dosage units, as appropriate, to be supplied; in any other case, the total quantity (in both words and figures) of the Controlled Drug to be supplied;
- the dose;⁶
- the words 'for dental treatment only' if issued by a dentist.

A pharmacist is **not** allowed to dispense a Controlled Drug unless all the information required by law is given on the prescription. In the case of a prescription for a Controlled Drug in Schedule 2 or 3, a pharmacist can amend the prescription if it specifies the total quantity only in words or in figures or if it contains minor typographical errors, provided that such amendments

- 1. All preparations in Schedules 2 and 3, except temazepam.
- A machine-written prescription is acceptable. The prescriber's signature must be handwritten.
- The dosage form (e.g. tablets) must be included on a Controlled Drugs prescription irrespective of whether it is implicit in the proprietary name (e.g. MST Continus) or whether only one form is available.
- 4. When more than one strength of a preparation exists the strength required must be specified.
- The Home Office has advised that quantities of liquid preparations, such as methadone oral solution, should be written in millilitres.
- 6. The instruction 'one as directed' constitutes a dose but 'as directed' does not.

are indelible and clearly attributable to the pharmacist. Failure to comply with the regulations concerning the writing of prescriptions will result in inconvenience to patients and delay in supplying the necessary medicine. A prescription for a Controlled Drug in Schedules 2, 3, or 4 is valid for 28 days from the date stated thereon.

Instalments and 'repeats' A prescription may order a Controlled Drug to be dispensed by instalments; the amount of instalments and the intervals to be observed must be specified.²

Instalment prescriptions must be dispensed in accordance with the directions in the prescription. However, the Home Office has approved specific wording which may be included in an instalment prescription to cover certain situations; for example, if a pharmacy is closed on the day when an instalment is due. For details, see *Medicines, Ethics and Practice*, London, Pharmaceutical Press (always consult latest edition) or see *Drug Misuse and Dependence: UK Guidelines on Clinical Management* (2007), available at www.nta.nhs.uk/uploads/clinical_guidelines_2007.pdf.

Prescriptions ordering 'repeats' on the same form are **not** permitted for Controlled Drugs in Schedules 2 or 3.

Private prescriptions Private prescriptions for Controlled Drugs in Schedules 2 and 3 must be written on specially designated forms provided by Primary Care Trusts in England, Health Boards in Scotland, Local Health Boards in Wales, or the Northern Ireland Central Services Agency; in addition, prescriptions must specify the *prescriber's identification number*. Prescriptions to be supplied by a pharmacist in hospital are exempt from the requirements for private prescriptions.

Department of Health guidance Guidance (June 2006) issued by the Department of Health in England on prescribing and dispensing of Controlled Drugs requires:

- in general, prescriptions for Controlled Drugs in Schedules 2, 3, and 4 to be limited to a supply of up to 30 days' treatment; exceptionally, to cover a justifiable clinical need and after consideration of any risk, a prescription can be issued for a longer period, but the reasons for the decision should be recorded on the patient's notes;
- the patient's identifier to be shown on NHS and private prescriptions for Controlled Drugs in Schedules 2 and 3.

Further information is available at www.gov.uk/dh.

For a sample prescription, see below.



Dependence and misuse The most serious drugs of addiction are cocaine, diamorphine (heroin), morphine, and the synthetic opioids. For arrangements for prescribing of diamorphine, dipipanone, or cocaine for addicts, see p. 11.

Despite marked reduction in the prescribing of **amfetamines**, there is concern that abuse of illicit amfetamine and related compounds is widespread.

Benzodiazepines are commonly misused. However, the misuse of barbiturates is now uncommon, in line with declining medicinal use and consequent availability.

Cannabis (Indian hemp) has no approved medicinal use and cannot be prescribed by doctors. Its use is illegal but widespread. Cannabis is a mild hallucinogen seldom accompanied by a desire to increase the dose; withdrawal symptoms are unusual. However, cannabis extract is licensed as a medicinal product, see p. 707. Lysergide (lysergic acid diethylamide, LSD) is a much more potent hallucinogen; its use can lead to severe psychotic states which can be life-threatening.

There are concerns over increases in the availability and misuse of other drugs with variously combined hallucinogenic, anaesthetic, or sedative properties. These include ketamine and gamma-hydroxybutyrate (sodium oxybate, GHB).

Supervised consumption Individuals prescribed opioid substitution therapy (section 4.10.3) can take their daily dose under the supervision of a doctor, nurse, or pharmacist during the dose stabilisation phase (usually the first 3 months of treatment), after a relapse or period of instability, or if there is a significant increase in the dose of methadone. Supervised consumption should continue (in accordance with local protocols) until the prescriber is confident that the patient is compliant with their treatment.

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The prescriber may forward-date the prescription; the start date may also be specified in the body of the prescription.

^{2.} A total of 14 days' treatment by instalment of any drug listed in Schedule 2 of the Misuse of Drugs Regulations, buprenorphine, and diazepam may be prescribed in England. In England, forms FP10(MDA) (blue) and FP10H (MDA) (blue) should be used. In Scotland, forms GP10 (peach), HBP (blue), or HBPA (pink) should be used. In Wales a total of 14 days' treatment by instalment of any drug listed in Schedules 2–5 of the Misuse of Drugs Regulations may be prescribed. In Wales, form WP10(MDA) or form WP10HP(AD) should be used.

Prescribing drugs likely to cause dependence or misuse The prescriber has three main responsibilities:

- To avoid creating dependence by introducing drugs to patients without sufficient reason. In this context, the proper use of the morphine-like drugs is well understood. The dangers of other Controlled Drugs are less clear because recognition of dependence is not easy and its effects, and those of withdrawal, are less obvious.
- To see that the patient does not gradually increase the dose of a drug, given for good medical reasons, to the point where dependence becomes more likely. This tendency is seen especially with hypnotics and anxiolytics (for CSM advice see section 4.1). The prescriber should keep a close eye on the amount prescribed to prevent patients from accumulating stocks. A minimal amount should be prescribed in the first instance, or when seeing a new patient for the first time.
- To avoid being used as an unwitting source of supply for addicts. Methods include visiting more than one doctor, fabricating stories, and forging prescriptions.

Patients under temporary care should be given only small supplies of drugs unless they present an unequivocal letter from their own doctor. Doctors should also remember that their own patients may be attempting to collect prescriptions from other prescribers, especially in hospitals. It is sensible to reduce dosages steadily or to issue weekly or even daily prescriptions for small amounts if it is apparent that dependence is occurring.

The stealing and misuse of prescription forms could be minimised by the following precautions:

- do not leave unattended if called away from the consulting room or at reception desks; do not leave in a car where they may be visible; when not in use, keep in a locked drawer within the surgery and at home:
- draw a diagonal line across the blank part of the form under the prescription;
- write the quantity in words and figures when prescribing drugs prone to abuse; this is obligatory for controlled drugs (see Prescriptions, above);
- alterations are best avoided but if any are made they should be clear and unambiguous; add initials against altered items;
- if prescriptions are left for collection they should be left in a safe place in a sealed envelope.

Travelling abroad Prescribed drugs listed in Schedule 4 Part II (CD Anab) and Schedule 5 of the Misuse of Drugs Regulations 2001 are not subject to export or import licensing. However, patients intending to travel abroad for more than 3 months carrying any amount of drugs listed in Schedules 2, 3, or 4 Part I (CD Benz) will require a personal export/import licence. Further details can be obtained at

www.homeoffice.gov.uk/drugs/licensing/personal,

or from the Home Office by contacting licensing_enquiry.aadu@homeoffice.gsi.gov.uk (in cases of emergency, telephone (020) 7035 6330).

Applications must be supported by a covering letter from the prescriber and should give details of:

- the patient's name and address;
- the quantities of drugs to be carried;

- the strength and form in which the drugs will be dispensed;
- the country or countries of destination;
- the dates of travel to and from the United Kingdom.

Applications for licences should be sent to the Home Office, Drugs Licensing, Peel Building, 2 Marsham Street, London, SW1P 4DF. Alternatively, completed application forms can be emailed to licensing_enquiry. aadu@homeoffice.gsi.gov.uk with a scanned copy of the covering letter from the prescriber. A minimum of two weeks should be allowed for processing the application.

Patients travelling for less than 3 months do not require a personal export/import licence for carrying Controlled Drugs, but are advised to carry a letter from the prescribing doctor. Those travelling for more than 3 months are advised to make arrangements to have their medication prescribed by a practitioner in the country they are visiting.

Doctors who want to take Controlled Drugs abroad while accompanying patients may similarly be issued with licences. Licences are not normally issued to doctors who want to take Controlled Drugs abroad solely in case a family emergency should arise.

Personal export/import licences do not have any legal status outside the UK and are issued only to comply with the Misuse of Drugs Act and to facilitate passage through UK Customs and Excise control. For clearance in the country to be visited it is necessary to approach that country's consulate in the UK.

Notification of patients receiving structured drug treatment for substance dependence

In England, doctors should report cases where they are providing structured drug treatment for substance dependence to their local National Drug Treatment Monitoring System (NDTMS) Team. General information about NDTMS can be found at www.nta.nhs.uk/ ndtms.aspx.

Enquiries about NDTMS, and how to submit data, should initially be directed to:

Malcom Roxburgh NTA Information Manager Tel: (020) 7972 1964 malcolm.roxburgh@nta-nhs.org.uk

In Scotland, doctors should report cases to the Substance Misuse Programme (SMP).

Tel: (0131) 275 6348

In Northern Ireland, the Misuse of Drugs (Notification of and Supply to Addicts) (Northern Ireland) Regulations 1973 require doctors to send particulars of persons whom they consider to be addicted to certain controlled drugs to the Chief Medical Officer of the Department of Health and Social Services. The Northern Ireland contacts are:

Medical contact:

Dr Ian McMaster C3 Castle Buildings Belfast, BT4 3FQ Tel: (028) 9052 2421 Fax: (028) 9052 0718 ian.mcmaster@dhsspsni.gov.uk Administrative contact:

Public Health Information & Research Branch Annex 2 Castle Building Belfast, BT4 3SQ Tel: (028) 9052 2520

Public Health Information & Research Branch also maintains the Northern Ireland Drug Misuse Database (NIDMD) which collects detailed information on those presenting for treatment, on drugs misused and injecting behaviour; participation is not a statutory requirement.

In Wales, doctors should report cases where they are providing structured drug treatment for substance dependence on the Welsh National Database for Substance Misuse; enquiries should be directed to: substance.misuse-queries@wales.nhs.uk

Prescribing of diamorphine (heroin), dipipanone, and cocaine for addicts

The Misuse of Drugs (Supply to Addicts) Regulations 1997 require that only medical practitioners who hold a special licence issued by the Home Secretary may prescribe, administer, or supply diamorphine, dipipanone (Diconal[®]), or cocaine in the treatment of drug addiction; other practitioners must refer any addict who requires these drugs to a treatment centre. Whenever possible the addict will be introduced by a member of staff from the treatment centre to a pharmacist whose agreement has been obtained and whose pharmacy is conveniently sited for the patient. Prescriptions for weekly supplies will be sent to the pharmacy by post and will be dispensed on a daily basis as indicated by the doctor. If any alterations of the arrangements are requested by the addict, the portion of the prescription affected must be represcribed and not merely altered.

General practitioners and other doctors do not require a special licence for prescribing diamorphine, dipipanone, and cocaine for patients (including addicts) for *relieving pain* from organic disease or injury.

For guidance on prescription writing, see p. 8.

Adverse reactions to drugs

Any drug may produce unwanted or unexpected adverse reactions. Rapid detection and recording of adverse drug reactions is of vital importance so that unrecognised hazards are identified promptly and appropriate regulatory action is taken to ensure that medicines are used safely. Healthcare professionals and coroners (see also Self-reporting below) are urged to report suspected adverse drug reactions directly to the Medicines and Healthcare products Regulatory Agency (MHRA) through the Yellow Card Scheme using the electronic form at yellowcard.mhra.gov.uk. Alternatively, prepaid Yellow Cards for reporting are available from the address below and are also bound in this book (inside back cover).

Send Yellow Cards to:

FREEPOST YELLOW CARD (No other address details required) Tel: 0800 731 6789

Suspected adverse drug reactions to *any* therapeutic agent should be reported, including drugs (*self-medica-tion* as well as those *prescribed*), blood products, vaccines, radiographic contrast media, complementary and herbal products. For biosimilar medicines and vaccines, adverse reaction reports should clearly state the brand name and the batch number of the suspected medicine or vaccine.

A 24-hour Freephone service is available to all parts of the UK for advice and information on suspected adverse drug reactions; contact the National Yellow Card Information Service at the MHRA on 0800 731 6789. Outside office hours a telephone-answering machine will take messages.

The following Yellow Card Centres can be contacted for further information:

| Yellow Card Centre | Yellow Card Centre Wales |
|----------------------|--------------------------|
| Northwest | Cardiff University |
| 2nd Floor | Department of Pharma- |
| 70 Pembroke Place | cology, Therapeutics and |
| Liverpool L69 3GF | Toxicology |
| Tel: (0151) 794 8122 | Heath Park |
| . , | Cardiff CF14 4XN |
| | Tel: (029) 2074 4181 |
| Yellow Card Centre | Yellow Card Centre West |
| Northern & Yorkshire | Midlands |
| Wolfson Unit | City Hospital |
| Claremont Place | Dudley Road |
| Newcastle upon | Birmingham B18 7QH |
| Tyne NE2 4HH | Tel: (0121) 507 5672 |
| Tel: (0191) 260 6182 | |
| | |

Yellow Card Centre Scotland CARDS, Royal Infirmary of Edinburgh 51 Little France Crescent Old Dalkeith Road Edinburgh EH16 4SA Tel: (0131) 242 2919 YCCScotland@luht.scot.nhs.uk

The MHRA's database facilitates the monitoring of adverse drug reactions.

More detailed information on reporting and a list of products currently under additional monitoring can be found on the MHRA website: www.mhra.gov.uk.

MHRA Drug Safety Update

Drug Safety Update is a monthly newsletter from the MHRA and the Commission on Human Medicines (CHM); it is available at www.mhra.gov.uk/drugsafety.update.

Self-reporting Patients and their carers can also report suspected adverse drug reactions to the MHRA. Reports can be submitted directly to the MHRA through the Yellow Card Scheme using the electronic form at yellowcard.mhra.gov.uk, by telephone on 0808 100 3352, or by downloading the Yellow Card form from www.mhra.gov.uk. Alternatively, patient Yellow Cards are available from pharmacies and GP surgeries. Information for patients about the Yellow Card Scheme is available in other languages at yellowcard.mhra.gov.uk.

Prescription-event monitoring In addition to the MHRA's Yellow Card Scheme, an independent scheme monitors the safety of new medicines using a different approach. The Drug Safety Research Unit identifies patients who have been prescribed selected new medicines and collects data on clinical events in these patients. The data are submitted on a voluntary basis by general practitioners on green forms. More information about the scheme and the Unit's educational material is available from www.dsru.org.

Newer drugs and vaccines Only limited information is available from clinical trials on the safety of new medicines. Further understanding about the safety of medicines depends on the availability of information from routine clinical practice.

The black triangle symbol ($\mathbf{\nabla}$) identifies newly licensed medicines that require additional monitoring by the European Medicines Agency. Such medicines include new active substances, biosimilar medicines, and medicines that the European Medicines Agency consider require additional monitoring. Products usually retain a black triangle for 5 years, but this can be extended if required.

Spontaneous reporting is particularly valuable for recognising possible new hazards rapidly. For medicines showing the black triangle symbol, the MHRA asks that all suspected reactions (including those considered not to be serious) are reported through the Yellow Card Scheme. An adverse reaction should be reported even if it is not certain that the drug has caused it, or if the reaction is well recognised, or if other drugs have been given at the same time.

Established drugs and vaccines Healthcare professionals and coroners are asked to report all serious suspected reactions to established drugs (including over-the-counter, herbal, and unlicensed medicines and medicines used off-label) and vaccines. Serious reactions include those that are fatal, life-threatening, disabling, incapacitating, or which result in or prolong hospitalisation; they should be reported even if the effect is well recognised. Examples include anaphylaxis, blood disorders, endocrine disturbances, effects on fertility, haemorrhage from any site, renal impairment,

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jaundice, ophthalmic disorders, severe CNS effects, severe skin reactions, reactions in pregnant women, and any drug interactions. Reports of serious adverse reactions are required to enable comparison with other drugs of a similar class. Reports of overdoses (deliberate or accidental) can complicate the assessment of adverse drug reactions, but provide important information on the potential toxicity of drugs.

For established drugs there is no need to report wellknown, relatively minor side-effects, such as dry mouth with tricyclic antidepressants or constipation with opioids.

Adverse reactions to medical devices Suspected adverse reactions to medical devices including dental or surgical materials, intra-uterine devices, and contact lens fluids should be reported. Information on reporting these can be found at: www.mhra.gov.uk.

Side-effects in the BNF The BNF includes clinically relevant side-effects for most drugs; an exhaustive list is not included for drugs that are used by specialists (e.g. cytotoxic drugs and drugs used in anaesthesia). Where causality has not been established, side-effects in the manufacturers' literature may be omitted from the BNF.

Recognising that hypersensitivity reactions can occur with virtually all medicines, this effect is not generally listed, unless the drug carries an increased risk of such reactions. The BNF also omits effects that are likely to have little clinical consequence (e.g. transient increase in liver enzymes).

Side-effects are generally listed in order of frequency and arranged broadly by body systems. Occasionally a rare side-effect might be listed first if it is considered to be particularly important because of its seriousness.

In the product literature the frequency of side-effects is generally described as follows:

| Very common | greater than 1 in 10 |
|--------------------------------------|---|
| Common | 1 in 100 to 1 in 10 |
| Uncommon ['less commonly' in BNF] | 1 in 1000 to 1 in 100 |
| Rare Very rare | 1 in 10 000 to 1 in 1000 less than 1 in 10 000 |
| | |

Special problems

Delayed drug effects Some reactions (e.g. cancers, chloroquine retinopathy, and retroperitoneal fibrosis) may become manifest months or years after exposure. Any suspicion of such an association should be reported directly to the MHRA through the Yellow Card Scheme.

The elderly Particular vigilance is required to identify adverse reactions in the elderly.

Congenital abnormalities When an infant is born with a congenital abnormality or there is a malformed aborted fetus doctors are asked to consider whether this might be an adverse reaction to a drug and to report all drugs (including self-medication) taken during pregnancy.

Children Particular vigilance is required to identify and report adverse reactions in children, including those resulting from the unlicensed use of medicines; **all** suspected reactions should be reported directly to the MHRA through the Yellow Card Scheme (see also Adverse Drug Reactions in Children, p. 15).

Prevention of adverse reactions

Adverse reactions may be prevented as follows:

- never use any drug unless there is a good indication. If the patient is pregnant do not use a drug unless the need for it is imperative;
- allergy and idiosyncrasy are important causes of adverse drug reactions. Ask if the patient had previous reactions;
- ask if the patient is already taking other drugs including self-medication drugs, health supplements, complementary and alternative therapies, interactions may occur;
- age and hepatic or renal disease may alter the metabolism or excretion of drugs, so that much smaller doses may be needed. Genetic factors may also be responsible for variations in metabolism, notably of isoniazid and the tricyclic antidepressants;
- prescribe as few drugs as possible and give very clear instructions to the elderly or any patient likely to misunderstand complicated instructions;
- whenever possible use a familiar drug; with a new drug, be particularly alert for adverse reactions or unexpected events;
- warn the patient if serious adverse reactions are liable to occur.

Oral side-effects of drugs

Drug-induced disorders of the mouth may be due to a local action on the mouth or to a systemic effect manifested by oral changes. In the latter case urgent referral to the patient's medical practitioner may be necessary.

Oral mucosa

Medicaments left in contact with or applied directly to the oral mucosa can lead to inflammation or ulceration; the possibility of allergy should also be borne in mind.

Aspirin tablets allowed to dissolve in the sulcus for the treatment of toothache can lead to a white patch followed by ulceration.

Flavouring agents, particularly **essential oils**, may sensitise the skin, but mucosal swelling is not usually prominent.

The oral mucosa is particularly vulnerable to ulceration in patients treated with cytotoxic drugs, e.g. methotrexate. Other drugs capable of causing oral ulceration include ACE inhibitors, gold, nicorandil, NSAIDs, pancreatin, penicillamine, proguanil, and protease inhibitors.

Erythema multiforme or Stevens-Johnson syndrome may follow the use of a wide range of drugs including antibacterials, antiretrovirals, sulfonamide derivatives, and anticonvulsants; the oral mucosa may be extensively ulcerated, with characteristic target lesions on the skin. Oral lesions of toxic epidermal necrolysis have been reported with a similar range of drugs.

Lichenoid eruptions are associated with ACE inhibitors, NSAIDs, methyldopa, chloroquine, oral antidiabetics, thiazide diuretics, and gold. Candidiasis can complicate treatment with antibacterials and immunosuppressants and is an occasional side-effect of corticosteroid inhalers, see also p. 193.

Teeth and Jaw

Brown staining of the teeth frequently follows the use of chlorhexidine mouthwash, spray or gel, but can readily be removed by polishing. Iron salts in liquid form can stain the enamel black. Superficial staining has been reported rarely with co-amoxiclav suspension.

Intrinsic staining of the teeth is most commonly caused by **tetracyclines**. They will affect the teeth if given at any time from about the fourth month *in utero* until the age of twelve years; they are contra-indicated during pregnancy, in breast-feeding women, and in children under 12 years. All tetracyclines can cause permanent, unsightly staining in children, the colour varying from yellow to grey.

Excessive ingestion of **fluoride** leads to *dental fluorosis* with mottling of the enamel and areas of hypoplasia or pitting; fluoride supplements occasionally cause mild mottling (white patches) if the dose is too large for the child's age (taking into account the fluoride content of the local drinking water and of toothpaste).

The risk of osteonecrosis of the jaw is substantially greater for patients receiving intravenous bisphosphonates in the treatment of cancer than for patients receiving oral bisphosphonates for osteoporosis or Paget's disease. All patients receiving bisphosphonates should have a dental check-up (and any necessary remedial work should be performed) before bisphosphonate treatment, or as soon as possible after starting treament, see also Bisphosphonates: Osteonecrosis of the Jaw, p. 499. For cancer patients taking bevacizumab or sunitinib, see also MIRA/CHM advice (Bevacizumab and sunitinib: risk of osteonecrosis of the jaw), p. 567.

Periodontium

Gingival overgrowth (gingival hyperplasia) is a side-effect of **phenytoin** and sometimes of **ciclosporin** or of **nifedipine** (and some other calcium-channel blockers).

Thrombocytopenia may be drug related and may cause bleeding at the gingival margins, which may be spontaneous or may follow mild trauma (such as toothbrushing).

Salivary glands

The most common effect that drugs have on the salivary glands is to *reduce flow* (xerostomia). Patients with a persistently dry mouth may have poor oral hygiene; they are at an increased risk of dental caries and oral infections (particularly candidiasis). Many drugs have been implicated in xerostomia, particularly **antimusca**rinics (anticholinergics), **antidepressants** (including tricyclic antidepressants, and selective serotonin re-uptake inhibitors), **alpha-blockers**, **antihstamines**, **antipsychotics**, **baclofen**, **bupropion**, **clonidine**, **5HT**₁ **agonists**, **opioids**, and **tizanidine**. Excessive use of **diuretics** can also result in xerostomia.

Some drugs (e.g. clozapine, neostigmine) can *increase* saliva production but this is rarely a problem unless the patient has associated difficulty in swallowing.

Pain in the salivary glands has been reported with some **antihypertensives** (e.g. clonidine, methyldopa) and with **vinca alkaloids**. Swelling of the salivary glands can occur with iodides, antithyroid drugs, phenothiazines, and sulfonamides.

Taste

There can be *decreased* taste acuity or *alteration* in taste sensation. Many drugs are implicated, including amiodarone, calcitonin, ACE inhibitors, carbimazole, clarithromycin, gold, griseofulvin, lithium salts, metformin, metronidazole, penicillamine, phenindione, propafenone, protease inhibitors, terbinafine, and zopiclone.

Defective medicines

During the manufacture or distribution of a medicine an error or accident may occur whereby the finished product does not conform to its specification. While such a defect may impair the therapeutic effect of the product and could adversely affect the health of a patient, it should **not** be confused with an Adverse Drug Reaction where the product conforms to its specification.

The Defective Medicines Report Centre assists with the investigation of problems arising from licensed medicinal products thought to be defective and co-ordinates any necessary protective action. Reports on suspect defective medicinal products should include the brand or the non-proprietary name, the name of the manufacturer or supplier, the strength and dosage form of the product, the product licence number, the batch number or numbers of the product, the nature of the defect, and an account of any action already taken in consequence. The Centre can be contacted at:

The Defective Medicines Report Centre Medicines and Healthcare products Regulatory Agency 151 Buckingham Palace Road London, SW1W 9SZ Tel: (020) 3080 6588 info@mhra.gsi.gov.uk

Prescribing for children

For detailed advice on medicines used for children, consult *BNF for Children*

Children, and particularly neonates, differ from adults in their response to drugs. Special care is needed in the neonatal period (first 28 days of life) and doses should always be calculated with care. At this age, the risk of toxicity is increased by reduced drug clearance and differing target organ sensitivity.

Whenever possible, intramuscular injections should be **avoided** in children because they are painful.

Where possible, medicines for children should be prescribed within the terms of the marketing authorisation (product licence). However, many children may require medicines not specifically licensed for paediatric use.

Although medicines cannot be promoted outside the limits of the licence, the Medicines Act does not prohibit the use of unlicensed medicines. It is recognised that the informed use of unlicensed medicines or of licensed medicines for unlicensed applications ('off-label' use) is often necessary in paediatric practice.

Adverse drug reactions in children The reporting of all suspected adverse drug reactions, no matter how minor, in children under 18 years is strongly encouraged through the Yellow Card Scheme (see p. 12) even if the additional monitoring symbol (\mathbf{V}) has been removed. This is because experience in children may still be limited.

The identification and reporting of adverse reactions to drugs in children is particularly important because:

- the action of the drug and its pharmacokinetics in children (especially in the very young) may be different from that in adults;
- drugs are not extensively tested in children;
- many drugs are not specifically licensed for use in children and are used 'off-label';
- suitable formulations may not be available to allow precise dosing in children;
- the nature and course of illnesses and adverse drug reactions may differ between adults and children.

Prescription writing Prescriptions should be written according to the guidelines in Prescription Writing (p. 5) Inclusion of age is a legal requirement in the case of prescription-only medicines for children under 12 years of age, but it is preferable to state the age for all prescriptions for children.

It is particularly important to state the strengths of capsules or tablets. Although liquid preparations are particularly suitable for children, they may contain sugar which encourages dental decay. Sugar-free medicines are preferred for long-term treatment.

Many children are able to swallow tablets or capsules and may prefer a solid dose form; involving the child and parents in choosing the formulation is helpful.

When a prescription for a liquid oral preparation is written and the dose ordered is smaller than 5 mL an **oral syringe** will be supplied (for details, see p. 2). Parents should be advised not to add any medicines to the infant's feed, since the drug may interact with the milk or other liquid in it; moreover the ingested dosage may be reduced if the child does not drink all the contents.

Parents must be warned to keep all medicines out of reach of children, see Safety in the Home, p. 3.

Rare paediatric conditions

Information on substances such as *biotin* and *sodium benzoate* used in rare metabolic conditions is included in *BNF for Children*; further information can be obtained from:

Alder Hey Children's Hospital Drug Information Centre Liverpool L12 2AP Tel: (0151) 252 5381

Great Ormond Street Hospital for Children Pharmacy Great Ormond St London WC1N 3JH Tel: (020) 7405 9200

Dosage in children

Children's doses in the BNF are stated in the individual drug entries or a cross-reference is provided to *BNF for Children*.

Doses are generally based on body-weight (in kilograms) or the following age ranges:

- first month (neonate)
- up to 1 year (infant)
- 1-6 years
- 6-12 years

Dose calculation Many children's doses are standardised by weight (and therefore require multiplying by the body-weight in kilograms to determine the child's dose); occasionally, the doses have been standardised by **body surface area** (in m²). These methods should be used rather than attempting to calculate a child's dose on the basis of doses used in adults.

For most drugs the adult maximum dose should not be exceeded. For example if the dose is stated as 8 mg/kg (max. 300 mg), a child weighing 10 kg should receive 80 mg but a child weighing 40 kg should receive 300 mg (rather than 320 mg).

Young children may require a higher dose per kilogram than adults because of their higher metabolic rates. Other problems need to be considered. For example, calculation by body-weight in the overweight child may result in much higher doses being administered than necessary; in such cases, dose should be calculated from an ideal weight, related to height and age (see inside back cover).

Body surface area (BSA) estimates are sometimes preferable to body-weight for calculation of paediatric doses since many physiological phenomena correlate better with body surface area. Body surface area can be estimated from weight. For more information, refer to *BNF for Children*.

16 Prescribing for children

Where the dose for children is not stated, prescribers should consult *BNF for Children* or seek advice from a medicines information centre.

Dose frequency Antibacterials are generally given at regular intervals throughout the day. Some flexibility should be allowed in children to avoid waking them during the night. For example, the night-time dose may be given at the child's bedtime.

Where new or potentially toxic drugs are used, the manufacturers' recommended doses should be carefully followed.
Prescribing in hepatic impairment

Liver disease may alter the response to drugs in several ways as indicated below, and drug prescribing should be kept to a minimum in all patients with severe liver disease. The main problems occur in patients with jaundice, ascites, or evidence of encephalopathy.

Impaired drug metabolism Metabolism by the liver is the main route of elimination for many drugs, but hepatic reserve is large and liver disease has to be severe before important changes in drug metabolism occur. Routine liver-function tests are a poor guide to the capacity of the liver to metabolise drugs, and in the individual patient it is not possible to predict the extent to which the metabolism of a particular drug may be impaired.

A few drugs, e.g. rifampicin and fusidic acid, are excreted in the bile unchanged and can accumulate in patients with intrahepatic or extrahepatic obstructive jaundice.

Hypoproteinaemia The hypoalbuminaemia in severe liver disease is associated with reduced protein binding and increased toxicity of some highly protein-bound drugs such as phenytoin and prednisolone.

Reduced clotting Reduced hepatic synthesis of blood-clotting factors, indicated by a prolonged

prothrombin time, increases the sensitivity to oral anticoagulants such as warfarin and phenindione.

Hepatic encephalopathy In severe liver disease many drugs can further impair cerebral function and may precipitate hepatic encephalopathy. These include all sedative drugs, opioid analgesics, those diuretics that produce hypokalaemia, and drugs that cause constipation.

Fluid overload Oedema and ascites in chronic liver disease can be exacerbated by drugs that give rise to fluid retention, e.g. NSAIDs and corticosteroids.

Hepatotoxic drugs Hepatotoxicity is either doserelated or unpredictable (idiosyncratic). Drugs that cause dose-related toxicity may do so at lower doses in the presence of hepatic impairment than in individuals with normal liver function, and some drugs that produce reactions of the idiosyncratic kind do so more frequently in patients with liver disease. These drugs should be avoided or used very carefully in patients with liver disease.

Where care is needed when prescribing in hepatic impairment, this is indicated under the relevant drug in the BNF.

Prescribing in renal impairment

The use of drugs in patients with reduced renal function can give rise to problems for several reasons:

- reduced renal excretion of a drug or its metabolites may cause toxicity;
- sensitivity to some drugs is increased even if elimination is unimpaired;
- many side-effects are tolerated poorly by patients with renal impairment;
- some drugs are not effective when renal function is reduced.

Many of these problems can be avoided by reducing the dose or by using alternative drugs.

Principles of dose adjustment in renal impairment

The level of renal function below which the dose of a drug must be reduced depends on the proportion of the drug eliminated by renal excretion and its toxicity.

For many drugs with only minor or no dose-related sideeffects very precise modification of the dose regimen is unnecessary and a simple scheme for dose reduction is sufficient.

For more toxic drugs with a small safety margin or patients at extremes of weight, dose regimens based on creatinine clearance (see below for details) should be used. When both efficacy and toxicity are closely related to plasma-drug concentration, recommended regimens should be regarded only as a guide to initial treatment; subsequent doses must be adjusted according to clinical response and plasma-drug concentration.

Renal function declines with age; many elderly patients have renal impairment but, because of reduced muscle mass, this may not be indicated by a raised serum creatinine. It is wise to assume at least mild impairment of renal function when prescribing for the elderly.

The total daily maintenance dose of a drug can be reduced either by reducing the size of the individual doses or by increasing the interval between doses. For some drugs, although the size of the maintenance dose is reduced it is important to give a loading dose if an immediate effect is required. This is because it takes about five times the half-life of the drug to achieve steady-state plasma concentrations. Because the plasma half-life of drugs excreted by the kidney is prolonged in renal impairment it can take many doses for the reduced dosage to achieve a therapeutic plasma concentration. The loading dose should usually be the same size as the initial dose for a patient with normal renal function.

Nephrotoxic drugs should, if possible, be avoided in patients with renal disease because the consequences of nephrotoxicity are likely to be more serious when renal reserve is already reduced.

Dose recommendations are based on the severity of renal impairment.

Renal function is measured either in terms of estimated glomerular filtration rate (eGFR) calculated from a formula derived from the Modification of Diet in Renal Disease study ('MDRD formula' that uses serum creatinine, age, sex, and race (for Afro-Caribbean patients)) or it can be expressed as **creatinine clearance** (best derived from a 24-hour urine collection but often calculated from the Cockcroft and Gault formula (CG).

Cockcroft and Gault formula

Estimated Creatinine Clearance in mL/minute

(140 - Age) × Weight × Constant Serum creatinine

Age in years Weight in kilograms; use ideal body-weight Serum creatinine in micromol/litre Constant = 1.23 for men; 1.04 for women

The serum-creatinine concentration is sometimes used instead as a measure of renal function but it is only a **rough guide** to drug dosing.

Important

Renal function in adults is increasingly being reported on the basis of estimated glomerular filtration rate (eGFR) normalised to a body surface area of 1.73 m² and derived from the Modification of Diet in Renal Disease (MDRD) formula. However, published information on the effects of renal impairment on drug elimination is usually stated in terms of creatinine clearance as a surrogate for glomerular filtration rate (GFR).

The information on dosage adjustment in the BNF is expressed in terms of eGFR, rather than creatinine clearance, for most drugs (see exceptions below: Toxic Drugs and Patients at Extremes of Weight). Although the two measures of renal function are not interchangeable, in practice, for most drugs and for most patients (over 18 years) of average build and height, eGFR (MDRD 'formula') can be used to determine dosage adjustments in place of creatinine clearance. An individual's absolute glomerular filtration rate can be calculated from the eGFR as follows: GFR Absolute = eGFR × (individual's body surface area/1.73)

Toxic drugs For potentially toxic drugs with a small safety margin, creatinine clearance (calculated from the Cockcroft and Gault formula) should be used to adjust drug dosages in addition to plasmadrug concentration and clinical response.

Patients at extremes of weight In patients at both extremes of weight (BMI of less than 18.5 kg/ m² or greater than 30 kg/m²) the absolute glomerular filtration rate or creatinine clearance (calculated from the Cockcroft and Gault formula) should be used to adjust drug dosages. In the BNF, values for eGFR, creatinine clearance (for toxic drugs), or another measure of renal function are included where possible. However, where such values are not available, the BNF reflects the terms used in the published information.

Chronic kidney disease in adults: UK guidelines for identification, management and referral (March 2006) define renal function as follows:

| Degree of impairment | eGFR mL/minute/1.73 m ² |
|--|--|
| Normal - Stage 1 | More than 90 (with other evidence of kidney damage) |
| Mild - Stage 2 | 60–89 (with other evidence of kidney damage) |
| Moderate ¹ - Stage 3 | 30-59 |
| Severe - Stage 4 | 15-29 |
| Established renal failure - Stage 5 | Less than 15 |
| | |

1. NICE clinical guideline 73 (September 2008)—Chronic kidney disease: Stage 3A eGFR 45–59, Stage 3B eGFR 30–44

Dialysis

For prescribing in patients on continuous ambulatory peritoneal dialysis (CAPD) or haemodialysis, consult specialist literature.

Drug prescribing should be kept to the minimum in all patients with severe renal disease.

If even mild renal impairment is considered likely on clinical grounds, renal function should be checked before prescribing **any** drug which requires dose modification.

Where care is needed when prescribing in renal impairment, this is indicated under the relevant drug in the BNF.

Prescribing in pregnancy

Drugs can have harmful effects on the embryo or fetus at any time during pregnancy. It is important to bear this in mind when prescribing for a woman of *childbearing* age or for men *trying* to *father* a child.

During the *first trimester* drugs can produce congenital malformations (teratogenesis), and the period of greatest risk is from the third to the eleventh week of pregnancy.

During the *second* and *third trimesters* drugs can affect the growth or functional development of the fetus, or they can have toxic effects on fetal tissues.

Drugs given shortly before term or during labour can have adverse effects on labour or on the neonate after delivery.

Not all the damaging effects of intrauterine exposure to drugs are obvious at birth, some may only manifest later in life. Such late-onset effects include malignancy, e.g. adenocarcinoma of the vagina after puberty in females exposed to diethylstilbestrol in the womb, and adverse effects on intellectual, social, and functional development.

The BNF identifies drugs which:

- may have harmful effects in pregnancy and indicates the trimester of risk
- are not known to be harmful in pregnancy

The information is based on human data, but information from *animal* studies has been included for some drugs when its omission might be misleading. Where care is needed when prescribing in pregnancy, this is indicated under the relevant drug in the BNF.

Important

Drugs should be prescribed in pregnancy only if the expected benefit to the mother is thought to be greater than the risk to the fetus, and all drugs should be avoided if possible during the first trimester. Drugs which have been extensively used in pregnancy and appear to be usually safe should be prescribed in preference to new or untried drugs; and the smallest effective dose should be used.

Few drugs have been shown conclusively to be teratogenic in humans, but no drug is safe beyond all doubt in early pregnancy. Screening procedures are available when there is a known risk of certain defects.

Absence of information does not imply safety.

It should be noted that the BNF provides independent advice and may not always agree with the product literature.

Information on drugs and pregnancy is also available from the UK Teratology Information Service. www. uktis.org

Tel: 0844 892 0909 (09.00–17:00 Monday to Friday; urgent enquiries only outside these hours).

Prescribing in breast-feeding

Breast-feeding is beneficial; the immunological and nutritional value of breast milk to the infant is greater than that of formula feeds.

Although there is concern that drugs taken by the mother might affect the infant, there is very little information on this. In the absence of evidence of an effect, the potential for harm to the infant can be inferred from:

- the amount of drug or active metabolite of the drug delivered to the infant (dependent on the pharmacokinetic characteristics of the drug in the mother);
- the efficiency of absorption, distribution, and elimination of the drug by the infant (infant pharmacokinetics);
- the nature of the effect of the drug on the infant (pharmacodynamic properties of the drug in the infant).

The amount of drug transferred in breast milk is rarely sufficient to produce a discernible effect on the infant. This applies particularly to drugs that are poorly absorbed and need to be given parenterally. However, there is a theoretical possibility that a small amount of drug present in breast milk can induce a hypersensitivity reaction.

A clinical effect can occur in the infant if a pharmacologically significant quantity of the drug is present in milk. For some drugs (e.g. fluvastatin), the ratio between the concentration in milk and that in maternal plasma may be high enough to expose the infant to adverse effects. Some infants, such as those born prematurely or who have jaundice, are at a slightly higher risk of toxicity.

Some drugs inhibit the infant's sucking reflex (e.g. phenobarbital) while others can affect lactation (e.g. bromocriptine).

The BNF identifies drugs:

- that should be used with caution or are contraindicated in breast-feeding;
- that can be given to the mother during breastfeeding because they are present in milk in amounts which are too small to be harmful to the infant;
- that might be present in milk in significant amount but are not known to be harmful.

Where care is needed when prescribing in breast-feeding, this is indicated under the relevant drug in the BNF.

Important

For many drugs insufficient evidence is available to provide guidance and it is advisable to administer only essential drugs to a mother during breast-feeding. Because of the inadequacy of information on drugs in breast-feeding, absence of information does not imply safety.

Prescribing in palliative care

Palliative care is the active total care of patients whose disease is not responsive to curative treatment. Control of pain, of other symptoms, and of psychological, social and spiritual problems, is paramount to provide the best quality of life for patients and their families. Careful assessment of symptoms and needs of the patient should be undertaken by a multidisciplinary team.

Specialist palliative care is available in most areas as day hospice care, home-care teams (often known as Macmillan teams), in-patient hospice care, and hospital teams. Many acute hospitals and teaching centres now have consultative, hospital-based teams.

Hospice care of terminally ill patients has shown the importance of symptom control and psychosocial support of the patient and family. Families should be included in the care of the patient if they wish.

Many patients wish to remain at home with their families. Although some families may at first be afraid of caring for the patient at home, support can be provided by community nursing services, social services, voluntary agencies and hospices together with the general practitioner. The family may be reassured by the knowledge that the patient will be admitted to a hospital or hospice if the family cannot cope.

Drug treatment The number of drugs should be as few as possible, for even the taking of medicine may be an effort. Oral medication is usually satisfactory unless there is severe nausea and vomiting, dysphagia, weakness, or coma, when parenteral medication may be necessary.

Pain

Pain management in palliative care is focused on achieving control of pain by administering the right drug in the right dose at the right time. Analgesics can be divided into three broad classes: non-opioid (paracetamol, NSAID), opioid (e.g. codeine 'weak', morphine 'strong') and adjuvant (e.g. antidepressants, antiepileptics). Drugs from the different classes are used alone or in combination according to the type of pain and response to treatment. Analgesics are more effective in preventing pain than in the relief of established pain; it is important that they are given regularly.

Paracetamol (p. 272) or a NSAID (p. 675) given regularly will often be sufficient to manage mild pain. If non-opioid analgesics alone are not sufficient, then an opioid analgesic alone or in combination with a nonopioid analgesic at an adequate dosage, may be helpful in the control of moderate pain. Codeine (p. 277) or tramadol (p. 285) can be considered for moderate pain. If these preparations do not control the pain then morphine (p. 281) is the most useful opioid analgesic. Alternatives to morphine, including transdermal buprenorphine (p. 276), transdermal fentanyl (p. 278), hydromorphone (p. 280), methadone (p. 280), or oxycodone (p. 282), should be initiated by those with experience in palliative care. Initiation of an opioid analgesic should not be delayed by concern over a theoretical likelihood of psychological dependence (addiction)

Bone metastases In addition to the above approach, radiotherapy, bisphosphonates (p. 499),

and radioactive isotopes of **strontium** (p. 505) (*Metastron*^{\oplus} available from GE Healthcare) may be useful for pain due to bone metastases.

Neuropathic pain Patients with neuropathic pain (p. 286) may benefit from a trial of a tricyclic antidepressant. An antiepileptic may be added or substituted if pain persists; gabapentin and pregabalin (p. 297) are licensed for neuropathic pain. Ketamine is sometimes used under specialist supervision for neuropathic pain that responds poorly to opioid analgesics. Pain due to nerve compression may be reduced by a corticosteroid such as dexamethasone 8mg daily, which reduces oedema around the tumour, thus reducing compression. Nerve blocks or regional anaesthesia techniques (including the use of epidural and intrathecal catheters) can be considered when pain is localised to a specific area.

Pain management with opioids

Oral route Treatment with morphine is given by mouth as immediate-release or modified-release preparations. During the titration phase the initial dose is based on the previous medication used, the severity of the pain, and other factors such as presence of renal impairment, increasing age, or frailty. Recommended starting doses vary but, generally, a starting dose between 20–30 mg daily is safe for optioid-naïve patients and 40–60 mg daily for patients being switched from a regular weak opioid. The dose is given either as an immediate-release preparation 4-hourly or as a modi-fied-release preparation 12-hourly, in addition to rescue doses.

If pain occurs between regular doses of morphine ('breakthrough pain'), an additional dose ('rescue dose') of immediate-release morphine should be given. An additional dose should also be given 30 minutes before an activity that causes pain, such as wound dressing. The standard dose of a strong opioid for breakthrough pain is usually one-tenth to one-sixth of the regular 24-hour dose, repeated every 2–4 hours as required (up to hourly may be needed if pain is severe or in the last days of life). Review pain management if rescue analgesic is required frequently (twice daily or more). Each patient should be assessed on an individual basis. Formulations of fentanyl that are administered nasally, buccally or sublingually are also licensed for breakthrough pain.

When adjusting the dose of morphine, the number of rescue doses required and the response to them should be taken into account; increments of morphine should not exceed one-third to one-half of the total daily dose every 24 hours. Thereafter, the dose should be adjusted with careful assessment of the pain, and the use of adjuvant analgesics should also be considered. Upward titration of the dose of morphine stops when either the pain is relieved or unacceptable adverse effects occur, after which it is necessary to consider alternative measures.

Morphine immediate-release 30 mg 4-hourly (or modified-release 100 mg 12-hourly) is usually adequate for most patients; some patients require morphine immediate-release up to 200 mg 4-hourly (or modified-release 600 mg 12-hourly), occasionally more is needed. Once their pain is controlled, patients started on 4hourly immediate-release morphine can be transferred to the same total 24-hour dose of morphine given as the modified-release preparation for 12-hourly or 24-hourly administration. The first dose of the modified-release preparation is given with, or within 4 hours of, the last dose of the immediate-release preparation. For preparations suitable for 12-hourly or 24-hourly administration see modified-release preparations under Morphine, p. 281. Increments should be made to the dose, not to the frequency of administration. The patient must be monitored closely for efficacy and side-effects, particularly constipation, and nausea and vomiting. A suitable laxative (p. 68) should be prescribed routinely.

Oxycodone, (p. 282) can be used in patients who require an opioid but cannot tolerate morphine. If the patient is already receiving an opioid, oxycodone should be started at a dose equivalent to the current analgesic (see below). Oxycodone immediate-release preparations can be given for breakthrough pain.

| Equivalent doses of opioid analgesics | Equivalent o | loses of | f opioid | analgesics |
|---------------------------------------|--------------|----------|----------|------------|
|---------------------------------------|--------------|----------|----------|------------|

This is only an **approximate** guide (doses may not correspond with those given in clinical practice); patients should be carefully monitored after any change in medication and dose titration may be required

| Analgesic | Route | Dose |
|----------------|------------|--------|
| Codeine | PO | 100 mg |
| Diamorphine | IM, IV, SC | 3 mg |
| Dihydrocodeine | PO | 100 mg |
| Hydromorphone | PO | 2 mg |
| Morphine | PO | 10 mg |
| Morphine | IM, IV, SC | 5 mg |
| Oxycodone | PO | 6.6 mg |
| Tramadol | РО | 100 mg |

PO = by mouth; IM = intramuscular, IV = intravenous, SC = subcutaneous

Parenteral route The equivalent parenteral dose of morphine (subcutaneous, intramuscular, or intravenous) is about half of the oral dose. If the patient becomes unable to swallow, generally morphine is administered as a continuous subcutaneous infusion (for details, see Continuous Subcutaneous Infusions below). Diamorphine is sometimes preferred, because being more soluble, it can be given in a smaller volume. The equivalent subcutaneous dose of diamorphine is about one-third of the oral dose of morphine.

If the patient can resume taking medicines by mouth, then oral morphine may be substituted for subcutaneous infusion of morphine or diamorphine, see table above of approximate equivalent doses of morphine and diamorphine. The infusion is discontinued when the first oral dose of morphine is given.

Rectal route Morphine is also available for rectal administration as suppositories; alternatively oxy-codone suppositories can be obtained on special order.

Transdermal route Transdermal preparations of fentanyl and buprenorphine are available (section 4.7.2); they are not suitable for acute pain or in patients whose analgesic requirements are changing rapidly because the long time to steady state prevents rapid titration of the dose. Prescribers should ensure that they

are familiar with the correct use of transdermal preparations, see under buprenorphine (p. 276) and fentanyl (p. 278) (inappropriate use has caused fatalities). Immediate-release morphine can be given for breakthrough pain.

The following 24-hour oral doses of morphine are considered to be *approximately* equivalent to the buprenorphine and fentanyl patches shown, however when switching due to possible opioid-induced hyperalgesia, reduce the calculated equivalent dose of the new opioid by one-quarter to one-half.

Buprenorphine patches are *approximately* equivalent to the following 24-hour doses of oral morphine

| morphine salt | = | <i>BuTrans[®]</i> | 7-day |
|---------------|---|------------------------------|---------|
| 12 mg daily | | '5' patch | patches |
| morphine salt | ≡ | <i>BuTrans[®]</i> | 7-day |
| 24 mg daily | | '10' patch | patches |
| morphine salt | ≡ | <i>BuTrans[®]</i> | 7-day |
| 48 mg daily | | '20' patch | patches |
| morphine salt | ≡ | <i>Transtec</i> [®] | 4-day |
| 84 mg daily | | '35' patch | patches |
| morphine salt | ≡ | <i>Transtec</i> [®] | 4-day |
| 126 mg daily | | '52.5' patch | patches |
| morphine salt | = | <i>Transtec</i> [®] | 4-day |
| 168 mg daily | | '70' patch | patches |

Note Conversion ratios vary and these figures are a guide only. Morphine equivalences for transdermal opioid preparations have been approximated to allow comparison with available preparations of oral morphine

72-hour Fentanyl patches are approximately equivalent to the following 24-hour doses of oral morphine

| morphine salt 30 mg daily | ≡ | fentanyl '12' patch |
|----------------------------|----------|----------------------|
| morphine salt 60 mg daily | \equiv | fentanyl '25' patch |
| morphine salt 120 mg daily | ≡ | fentanyl '50' patch |
| morphine salt 180 mg daily | ≡ | fentanyl '75' patch |
| morphine salt 240 mg daily | ≡ | fentanyl '100' patch |

Note Fentanyl equivalences in this table are for patients on well-tolerated opioid therapy for long periods; for patients who are opioid naive or who have been stable on oral morphine or other immediate release opioid for only several weeks, see Transdermal Route above, and section 4.7.2. Conversion ratios vary and these figures are a guide only. Morphine equivalences for transdermal opioid preparations have been approximated to allow comparison with available preparations of oral morphine

Symptom control

Unlicensed indications or routes Several recommendations in this section involve unlicensed indications or routes.

Anorexia Anorexia may be helped by prednisolone 15–30 mg daily or dexamethasone 2–4 mg daily.

Prescribing in palliative care

Bowel colic and excessive respiratory secretions Bowel colic and excessive respiratory secretions may be reduced by a subcutaneous injection of hyoscine hydrobromide 400 micrograms, hyoscine butylbromide 20 mg, or glycopyrronium 200 micrograms. These antimuscarinics are generally given every 4 hours when required, but hourly use is occasionally necessary, particularly in excessive respiratory secretions. If symptoms persist, they can be given regularly via a continuous infusion device, see p. 23. Care is required to avoid the discomfort of dry mouth.

Capillary bleeding Capillary bleeding can be treated with tranexamic acid (section 2.11) by mouth; treatment is usually discontinued one week after the bleeding has stopped, or, if necessary, it can be continued at a reduced dose. Alternatively, gauze soaked in tranexamic acid 100 mg/mL or adrenaline (epinephrine) solution 1 mg/mL (1 in 1000) can be applied to the affected area.

Vitamin K may be useful for the treatment and prevention of bleeding associated with prolonged clotting in liver disease. In severe chronic cholestasis, absorption of vitamin K may be impaired; either parenteral or water-soluble oral vitamin K should be considered (section 9.6.6).

Constipation Constipation is a common cause of distress and is almost invariable after administration of an opioid analgesic. It should be prevented if possible by the regular administration of laxatives; a faecal softener with a peristaltic stimulant (e.g. co-danthramer) or lactulose solution with a senna preparation should be used (section 1.6.2 and section 1.6.3). Methylnaltrexone (section 1.6.6) is licensed for the treatment of opioid-induced constipation.

Convulsions Patients with cerebral tumours or uraemia may be susceptible to convulsions. Prophylactic treatment with phenytoin or carbamazepine (section 4.8.1) should be considered. When oral medication is no longer possible, diazepam as suppositories 10–20 mg every 4 to 8 hours, or phenobarbital by injection 50– 200 mg twice daily is continued as prophylaxis. For the use of midazolam by subcutaneous infusion using a continuous infusion device, see below.

Dry mouth Dry mouth may be relieved by good mouth care and measures such as chewing sugar-free gum, sucking ice or pineapple chunks, or the use of artificial saliva (section 12.3.5); dry mouth associated with candidiasis can be treated by oral preparations of nystatin or miconazole (section 12.3.2); alternatively, fluconazole can be given by mouth (section 5.2.1). Dry mouth may be caused by certain medications including opioids, antimuscarinic drugs (e.g. hyoscine), anti-depressants and some antiemetics; if possible, an alternative preparation should be considered.

Dysphagia A corticosteroid such as dexamethasone 8 mg daily may help, temporarily, if there is an obstruction due to tumour. See also Dry Mouth above.

Dyspnoea Breathlessness at rest may be relieved by regular oral morphine in carefully titrated doses, starting at 5 mg every 4 hours. Diazepam 5–10 mg daily may be helpful for dyspnoea associated with anxiety. A corticosteroid, such as dexamethasone 4–8 mg daily, may also be helpful if there is bronchospasm or partial obstruction.

Fungating tumours Fungating tumours can be treated by regular dressing and antibacterial drugs; systemic treatment with metronidazole (section 5.1.11) is

often required to reduce malodour but topical metronidazole (section 13.10.1.2) is also used.

Gastro-intestinal pain The pain of bowel colic may be reduced by loperamide 2-4 mg 4 times daily. Hyoscine hydrobromide (section 4.6) may also be helpful, given sublingually at a dose of 300 micrograms 3 times daily as *Kwells*[®] tablets. Subcutaneous injections of hyoscine butylbromide, hyoscine hydrobromide, and glycopyrronium can also be used to treat bowel colic (see above). For doses by continuous subcutaneous infusion, see p. 23.

Gastric distension pain due to pressure on the stomach may be helped by a preparation incorporating an antacid with an antiflatulent (section 1.1.1) and a prokinetic such as domperidone 10 mg 3 times daily before meals.

Hiccup Hiccup due to gastric distension may be helped by a preparation incorporating an antacid with an antiflatulent (section 1.1.1). If this fails, metoclopramide 10 mg every 6 to 8 hours by mouth or by subcutaneous or intramuscular injection can be added; if this also fails, baclofen 5 mg twice daily, or nifedipine 10 mg three times daily, or chlorpromazine (section 4.2.1) can be tried.

Hypercalcaemia see section 9.5.1.2

Insomnia Patients with advanced cancer may not sleep because of discomfort, cramps, night sweats, joint stiffness, or fear. There should be appropriate treatment of these problems before hypnotics are used. Benzo-diazepines, such as temazepam (section 4.1.1), may be useful.

Intractable cough Intractable cough may be relieved by moist inhalations or by regular administration of oral morphine in an initial dose of 5 mg every 4 hours. Methadone linctus should be avoided because it has a long duration of action and tends to accumulate.

Muscle spasm The pain of muscle spasm can be helped by a muscle relaxant such as diazepam 5–10 mg daily or baclofen 5–10 mg 3 times daily.

Nausea and vomiting Nausea and vomiting are common in patients with advanced cancer. Ideally, the cause should be determined before treatment with an antiemetic (section 4.6) is started. A prokinetic antiemetic may be a preferred choice for first-line therapy.

Nausea and vomiting may occur with opioid therapy particularly in the initial stages but can be prevented by giving an antiemetic such as haloperidol or metoclopramide. An antiemetic is usually necessary only for the first 4 or 5 days and therefore combined preparations containing an opioid with an antiemetic are not recommended because they lead to unnecessary antiemetic therapy (and associated side-effects when used longterm).

Metoclopramide has a prokinetic action and is used in a dose of 10 mg 3 times daily by mouth for nausea and vomiting associated with gastritis, gastric stasis, and functional bowel obstruction. Drugs with antimuscarinic effects antagonise prokinetic drugs and, if possible, should not be used concurrently.

Haloperidol is used by mouth in an initial dose of 1.5 mg once or twice daily (can be increased if necessary to 5– 10 mg daily in divided doses) for most metabolic causes of vomiting (e.g. hypercalcaemia, renal failure).

Cyclizine is given in a dose of 50 mg up to 3 times daily by mouth. It is used for nausea and vomiting due to mechanical bowel obstruction, raised intracranial pressure, and motion sickness.

Levomepromazine is used as an antiemetic; it is given by mouth or by subcutaneous injection in an initial dose of 6 mg or 6.25 mg at bedtime, titrated if necessary to 12.5–25 mg twice daily (6-mg tablets available from 'special-order' manufacturers or specialist importing companies, see p. 1059). For the dose by subcutaneous infusion, see below. Dexamethasone 8–16 mg daily by mouth can be used as an adjunct.

Antiemetic therapy should be reviewed every 24 hours; it may be necessary to substitute the antiemetic or to add another one.

For the administration of antiemetics by subcutaneous infusion using a continuous infusion device, see below.

For the treatment of nausea and vomiting associated with cancer chemotherapy, see section 8.1.

Pruritus Pruritus, even when associated with obstructive jaundice, often responds to simple measures such as application of emollients (section 13.2.1). In the case of obstructive jaundice, further measures include administration of colestyramine (section 1.9.2).

Raised intracranial pressure Headache due to raised intracranial pressure often responds to a high dose of a corticosteroid, such as dexamethasone 16 mg daily for 4 to 5 days, subsequently reduced to 4–6 mg daily if possible; dexamethasone should be given before 6 p.m. to reduce the risk of insomnia.

Restlessness and confusion Restlessness and confusion may require treatment with an antipsychotic, e.g. haloperidol 2 mg by mouth or 2.5 mg by subcutaneous injection, or levomepromazine 6 mg by mouth or 6.25 mg by subcutaneous injection, both repeated every 2 hours if required. The dose and frequency is adjusted according to the level of patient distress and the response. A regular maintenance dose should also be considered, given twice daily either by mouth or by subcutaneous injection; alternatively use a continuous infusion device, see below.

Levomepromazine is licensed to treat pain in palliative care—this use is reserved for distressed patients with severe pain unresponsive to other measures (seek specialist advice).

Continuous subcutaneous infusions

Although drugs can usually be administered by mouth to control the symptoms of advanced cancer, the parenteral route may sometimes be necessary. Repeated administration of *intramuscular injections* can be difficult in a cachectic patient. This has led to the use of portable continuous infusion devices, such as syringe drivers, to give a *continuous subcutaneous infusion*, which can provide good control of symptoms with little discomfort or inconvenience to the patient.

Syringe driver rate settings

Staff using syringe drivers should be **adequately trained** and different rate settings should be **clearly identified** and **differentiated**; incorrect use of syringe drivers is a common cause of medication errors. Indications for the parenteral route are:

- the patient is unable to take medicines by mouth owing to nausea and vomiting, dysphagia, severe weakness, or coma;
- there is malignant bowel obstruction in patients for whom further surgery is inappropriate (avoiding the need for an intravenous infusion or for insertion of a nasogastric tube);
- occasionally when the patient *does not wish* to take regular medication by mouth.

Bowel colic and excessive respiratory secretions Hyoscine hydrobromide effectively reduces respiratory secretions and bowel colic and is sedative (but occasionally causes paradoxical agitation); it is given in a *subcutaneous infusion dose* of 1.2–2 mg/ 24 hours.

Hyoscine butylbromide is used for bowel colic and for excessive respiratory secretions, and is less sedative than hyoscine hydrobromide. Hyoscine butylbromide is given in a *subcutaneous infusion dose* of 60-300 mg/24 hours for bowel colic and 20-120 mg/24 hours for excessive respiratory secretions (**important**: these doses of *hyoscine butylbromide* must not be confused with the much lower dose of *hyoscine hydrobromide*, above).

Glycopyrronium 0.6–1.2 mg/24 hours by subcutaneous infusion may also be used to treat bowel colic or excessive respiratory secretions.

Confusion and restlessness Haloperidol has little sedative effect; it is given in a *subcutaneous infusion dose* of 5–15 mg/24 hours.

Levomepromazine has a sedative effect; it is given in an initial *subcutaneous infusion dose* of 12.5–50 mg/24 hours, titrated according to response (doses greater than 100 mg/24 hours should be given under specialist supervision).

Midazolam is a sedative and an antiepileptic that may be used in addition to an antipsychotic drug in a very restless patient; it is given in an initial *subcutaneous infusion dose* of 10–20 mg/24 hours, titrated according to response (usual dose 20–60 mg/24 hours). Midazolam is also used for myoclonus.

Convulsions If a patient has previously been receiving an antiepileptic drug *or* has a primary or secondary cerebral tumour *or* is at risk of convulsion (e.g. owing to uraemia) antiepileptic medication should not be stopped. Midazolam is the benzodiazepine antiepileptic of choice for *continuous subcutaneous infusion*, and it is given initially in a dose of 20–40 mg/24 hours.

Prescribing of midazolam in palliative care

The use of high-strength midazolam (5 mg/mL in 2 mL and 10 mL ampoules, or 2 mg/mL in 5 mL ampoules) should be considered in palliative care and other situations where a higher strength may be more appropriate to administer the prescribed dose, and where the risk of overdosage has been assessed. It is advised that flumazenil (section 15.1.7) is available when midazolam is used, to reverse the effects if necessary.

Nausea and vomiting Haloperidol is given in a *subcutaneous infusion dose* of 2.5–10 mg/24 hours.

tion) and to ensure that the infusion is running at the

Levomepromazine is given in a subcutaneous infusion dose of 5-25 mg/24 hours but sedation can limit the dose.

Cyclizine is particularly likely to precipitate if mixed with diamorphine or other drugs (see under Mixing and Compatibility, below); it is given in a *subcutaneous infusion doss* of 150 mg/24 hours.

Metoclopramide can cause skin reactions; it is given in a *subcutaneous infusion dose* of 30–100 mg/24 hours.

Octreotide (section 8.3.4.3), which stimulates water and electrolyte absorption and inhibits water secretion in the small bowel, can be used by subcutaneous infusion in a dose of 250–500 micrograms/24 hours to reduce intestinal secretions and to reduce vomiting due to bowel obstruction. Doses of 750 micrograms/24 hours, and occasionally higher, are sometimes required.

Pain control Diamorphine is the preferred opioid since its high solubility permits a large dose to be given in a small volume (see under Mixing and Compatibility, below). The table below shows approximate equivalent doses of morphine and diamorphine.

Mixing and compatibility The general principle that injections should be given into separate sites (and should not be mixed) does not apply to the use of syringe drivers in palliative care. Provided that there is evidence of compatibility, selected injections can be mixed in syringe drivers. Not all types of medication can be used in a subcutaneous infusion. In particular, chlorpromazine, prochlorperazine, and diazepam are contra-indicated as they cause skin reactions at the injection site; to a lesser extent cyclizine and levomepromazine also sometimes cause local irritation.

In theory injections dissolved in water for injections are more likely to be associated with pain (possibly owing to their hypotonicity). The use of physiological saline (sodium chloride 0.9%) however increases the likelihood of precipitation when more than one drug is used; moreover subcutaneous infusion rates are so slow (0.1– 0.3 mL/hour) that pain is not usually a problem when water is used as a diluent.

Diamorphine can be given by subcutaneous infusion in a strength of up to 250 mg/mL; up to a strength of 40 mg/mL either *water for injections* or *physiological saline* (sodium chloride 0.9%) is a suitable diluent above that strength only *water for injections* is used (to avoid precipitation).

The following can be mixed with diamorphine:

| Cyclizine ¹ | Hyoscine hydrobromide |
|----------------------------|-----------------------------|
| Dexamethasone ² | Levomepromazine |
| Haloperidol ³ | Metoclopramide ⁴ |
| Hyoscine butylbromide | Midazolam |
| | |

Subcutaneous infusion solution should be monitored regularly both to check for precipitation (and discolora-

- Cyclizine may precipitate at concentrations above 10 mg/mL or in the presence of sodium chloride 0.9% or as the concentration of diamorphine relative to cyclizine increases; mixtures of diamorphine and cyclizine are also likely to precipitate after 24 hours.
- Special care is needed to avoid precipitation of dexamethasone when preparing it.
- Mixtures of haloperidol and diamorphine are likely to precipitate after 24 hours if haloperidol concentration is above 2 mg/mL.
- Under some conditions infusions containing metoclopramide become discoloured; such solutions should be discarded.

correct rate. **Problems encountered with syringe dri-**

vers The following are problems that may be encountered with syringe drivers and the action that should be taken:

- if the subcutaneous infusion runs too quickly check the rate setting and the calculation;
- if the subcutaneous infusion runs too slowly check the start button, the battery, the syringe driver, the cannula, and make sure that the injection site is not inflamed;
- if there is an *injection site reaction* make sure that the site does not need to be changed—firmness or swelling at the site of injection is not in itself an indication for change, but pain or obvious inflammation is.

Equivalent doses of morphine sulfate and diamorphine hydrochloride given over 24 hours

These equivalences are *approximate only* and should be adjusted according to response

| MORPHINE | | PARENTERAL DIAMORPHINE |
|-----------------------------|--|---|
| Oral morphine sulfate | Subcutaneous infusion of morphine sulfate | Subcutaneous infusion of diamorphine hydrochloride |
| over 24 hours | over 24 hours | over 24 hours |
| 30 mg | 15 mg | 10 mg |
| 60 mg | 30 mg | 20 mg |
| 90 mg | 45 mg | 30 mg |
| 120 mg | 60 mg | 40 mg |
| 180 mg | 90 mg | 60 mg |
| 240 mg | 120 mg | 80 mg |
| 360 mg | 180 mg | 120 mg |
| 480 mg | 240 mg | 160 mg |
| 600 mg | 300 mg | 200 mg |
| 780 mg | 390 mg | 260 mg |
| 960 mg | 480 mg | 320 mg |
| 1200 mg | 600 mg | 400 mg |

If breakthrough pain occurs give a subcutaneous (preferable) or intramuscular injection equivalent to onetenth to one-sixth of the total 24-hour subcutaneous infusion dose. It is kinder to give an intermittent bolus injection *subcutaneously*—absorption is smoother so that the risk of adverse effects at peak absorption is avoided (an even better method is to use a subcutaneous butterfly needle).

To minimise the risk of infection no individual subcutaneous infusion solution should be used for longer than 24 hours.

Prescribing for the elderly

Old people, especially the very old, require special care and consideration from prescribers. *Medicines for Older People*, a component document of the National Service Framework for Older People,¹ describes how to maximise the benefits of medicines and how to avoid excessive, inappropriate, or inadequate consumption of medicines by older people.

Appropriate prescribing Elderly patients often receive multiple drugs for their multiple diseases. This greatly increases the risk of drug interactions as well as adverse reactions, and may affect compliance (see Taking medicines to best effect under General guidance). The balance of benefit and harm of some medicines may be altered in the elderly. Therefore, elderly patients' medicines should be reviewed regularly and medicines which are not of benefit should be stopped.

Non-pharmacological measures may be more appropriate for symptoms such as headache, sleeplessness, and lightheadedness when associated with social stress as in widowhood, loneliness, and family dispersal.

In some cases prophylactic drugs are inappropriate if they are likely to complicate existing treatment or introduce unnecessary side-effects, especially in elderly patients with poor prognosis or with poor overall health. However, elderly patients should not be denied medicines which may help them, such as anticoagulants or antiplatelet drugs for atrial fibrillation, antihypertensives, statins, and drugs for osteoporosis.

Form of medicine Frail elderly patients may have difficulty swallowing tablets; if left in the mouth, ulceration may develop. They should always be encouraged to take their tablets or capsules with enough fluid, and whilst in an upright position to avoid the possibility of oesophageal ulceration. It can be helpful to discuss with the patient the possibility of taking the drug as a liquid if available.

Manifestations of ageing In the very old, manifestations of normal ageing may be mistaken for disease and lead to inappropriate prescribing. In addition, agerelated muscle weakness and difficulty in maintaining balance should not be confused with neurological disease. Disorders such as lightheadedness not associated with postural or postprandial hypotension are unlikely to be helped by drugs.

Sensitivity The nervous system of elderly patients is more sensitive to many commonly used drugs, such as opioid analgesics, benzodiazepines, antipsychotics, and antiparkinsonian drugs, all of which must be used with caution. Similarly, other organs may also be more susceptible to the effects of drugs such as anti-hypertensives and NSAIDs.

Pharmacokinetics

Pharmacokinetic changes can markedly increase the tissue concentration of a drug in the elderly, especially in debilitated patients.

The most important effect of age is reduced renal clearance. Many aged patients thus *excrete drugs slowly*,

and are highly susceptible to nephrotoxic drugs. Acute illness can lead to rapid reduction in renal clearance, especially if accompanied by dehydration. Hence, a patient stabilised on a drug with a narrow margin between the therapeutic and the toxic dose (e.g. digoxin) can rapidly develop adverse effects in the aftermath of a myocardial infarction or a respiratorytract infection. The hepatic metabolism of lipid soluble drugs is reduced in elderly patients because there is a reduction in liver volume. This is important for drugs with a narrow therapeutic window.

Adverse reactions

Adverse reactions often present in the elderly in a vague and non-specific fashion. *Confusion* is often the presenting symptom (caused by almost any of the commonly used drugs). Other common manifestations are *constipation* (with antimuscarinics and many tranquillisers) and postural *hypotension* and *falls* (with diuretics and many psychotropics).

Hypnotics Many hypnotics with long half-lives have serious hangover effects, including drowsiness, unsteady gait, slurred speech, and confusion. Hypnotics with short half-lives should be used but they too can present problems (section 4.1.1). Short courses of hypnotics are occasionally useful for helping a patient through an acute illness or some other crisis but every effort must be made to avoid dependence. Benzodiazepines impair balance, which can result in falls.

Diuretics Diuretics are overprescribed in old age and should **not** be used on a long-term basis to treat simple gravitational oedema which will usually respond to increased movement, raising the legs, and support stockings. A few days of diuretic treatment may speed the clearing of the oedema but it should rarely need continued drug therapy.

NSAIDs Bleeding associated with aspirin and other NSAIDs is more common in the elderly who are more likely to have a fatal or serious outcome. NSAIDs are also a special hazard in patients with cardiac disease or renal impairment which may again place older patients at particular risk.

Owing to the *increased susceptibility of the elderly* to the *side-effects of NSAIDs* the following recommendations are made:

- for osteoarthritis, soft-tissue lesions, and back pain, first try measures such as weight reduction (if obese), warmth, exercise, and use of a walking stick;
- for osteoarthritis, soft-tissue lesions, back pain, and pain in rheumatoid arthritis, paracetamol should be used first and can often provide adequate pain relief;
- alternatively, a low-dose NSAID (e.g. ibuprofen up to 1.2 g daily) may be given;
- for pain relief when either drug is inadequate, paracetamol in a full dose plus a low-dose NSAID may be given;
- if necessary, the NSAID dose can be increased or an opioid analgesic given with paracetamol;
- do not give two NSAIDs at the same time.

Department of Health. National Service Framework for Older People. London: Department of Health, March 2001.

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For advice on prophylaxis of NSAID-induced peptic ulcers if continued NSAID treatment is necessary, see section 1.3.

Other drugs Other drugs which commonly cause adverse reactions are *antiparkinsonian drugs, antihypertensives, psychotropics,* and *digoxin.* The usual maintenance dose of digoxin in very old patients is 125 micrograms daily (62.5 micrograms in those with renal disease); lower doses are often inadequate but toxicity is common in those given 250 micrograms daily.

Drug-induced blood disorders are much more common in the elderly. Therefore drugs with a tendency to cause bone marrow depression (e.g. *co-trimoxazole, mianserin*) should be avoided unless there is no acceptable alternative.

The elderly generally require a lower maintenance dose of *warfarin* than younger adults; once again, the outcome of bleeding tends to be more serious.

Guidelines

Always consider whether a drug is indicated at all.

Limit range It is a sensible policy to prescribe from a limited range of drugs and to be thoroughly familiar with their effects in the elderly.

Reduce dose Dosage should generally be substantially lower than for younger patients and it is common to start with about 50% of the adult dose. Some drugs (e.g. long-acting antidiabetic drugs such as glibenclamide) should be avoided altogether.

Review regularly Review repeat prescriptions regularly. In many patients it may be possible to stop some drugs, provided that clinical progress is monitored. It may be necessary to reduce the dose of some drugs as renal function declines.

Simplify regimens Elderly patients benefit from simple treatment regimens. Only drugs with a clear indication should be prescribed and whenever possible given once or twice daily. In particular, regimens which call for a confusing array of dosage intervals should be avoided.

Explain clearly Write full instructions on every prescription (*including* repeat prescriptions) so that containers can be properly labelled with full directions. Avoid imprecisions like 'as directed'. Child-resistant containers may be unsuitable.

Repeats and disposal Instruct patients what to do when drugs run out, and also how to dispose of any that are no longer necessary. Try to prescribe matching quantities.

If these guidelines are followed most elderly people will cope adequately with their own medicines. If not then it is essential to enrol the help of a third party, usually a relative or a friend.

Prescribing in dental practice

The following is a list of topics of particular relevance to dentists.

Advice on the drug management of dental and oral conditions has been integrated into the BNF. For ease of access, guidance on such conditions is usually identified by means of a relevant heading (e.g. Dental and Orofacial Pain) in the appropriate sections of the BNF. For guidance on finding dental information in the BNF see How to Use the BNF, p. xi.

General guidance

Prescribing by dentists, p. 6 Oral side-effects of drugs, p. 13 Medical emergencies in dental practice, below Medical problems in dental practice, p. 29

Drug management of dental and oral conditions Dental and orofacial pain, p. 269 Neuropathic pain, p. 286 Non-opioid analgesics and compound analgesic preparations, p. 270 Opioid analgesics, p. 276 Non-steroidal anti-inflammatory drugs, p. 676

Oral infections

Bacterial infections, p. 339 Phenoxymethylpenicillin, p. 353 Broad-spectrum penicillins (amoxicillin and ampicillin), p. 356 Cephalosporins (cefalexin and cefradine), p. 361 Tetracyclines, p. 367 Macrolides (clarithromycin, erythromycin and azithromycin), p. 373 Clindamycin, p. 376 Metronidazole, p. 390 Fusidic acid p. 788 Fungal infections, p. 746 Local treatment, p. 746 Systemic treatment, p. 396 Viral infections Herpetic gingivostomatitis, local treatment,

p. 747 Herpetic gingivostomatitis, systemic treatment, p. 415 and p. 747 Herpes labialis, p. 791

Anaesthetics, anxiolytics and hypnotics Anaesthesia, sedation, and resuscitation in dental practice, p. 829 Hypnotics, p. 219

Sedation for dental procedures, p. 835 Local anaesthesia, p. 846

Oral ulceration and inflammation, p. 744 Mouthwashes, gargles and dentifrices, p. 748 Dry mouth, p. 749 Minerals Fluorides, p. 658 Aromatic inhalations, p. 214 Nasal decongestants, p. 743

Dental Practitioners' Formulary, p. 1044

Changes to Dental Practitioners' Formulary, p. 1045

Medical emergencies in dental practice

This section provides guidelines on the management of the more common medical emergencies which may arise in dental practice. Dentists and their staff should be familiar with standard resuscitation procedures, but in all circumstances it is advisable to summon medical assistance as soon as possible. For an **algorithm** of the procedure for **cardiopulmonary resuscitation**, see inside back cover.

| The down a second to in this section in clouds. |
|---|
| The drugs referred to in this section include: |
| Adrenaline Injection (Epinephrine Injection), adr- |
| enaline 1 in 1000, (adrenaline 1 mg/mL as acid |
| tartrate), 1-mL amps |
| Aspirin Dispersible Tablets 300 mg |
| Glucagon Injection, glucagon (as hydrochloride), 1- |
| unit vial (with solvent) |
| Glucose (for administration by mouth) |
| Glyceryl Trinitrate Spray |
| Midazolam Buccal Liquid, midazolam 10 mg/mL or |
| Midazolam Injection (for buccal administration), |
| midazolam (as hydrochloride) 5 mg/mL, 2-mL amps |
| Oxygen |
| Salbutamol Aerosol Inhalation, salbutamol 100 micr- |
| ograms/metered inhalation |

Adrenal insufficiency

Adrenal insufficiency may follow prolonged therapy with corticosteroids and can persist for years after stopping. A patient with adrenal insufficiency may become hypotensive under the stress of a dental visit (important: see also p. 472 for details of corticosteroid cover before dental surgical procedures under general anaesthesia).

Management

- Lay the patient flat
- Give oxygen (see section 3.6)
- Transfer patient urgently to hospital

Anaphylaxis

A severe allergic reaction may follow oral or parenteral administration of a drug. Anaphylactic reactions in dentistry may follow the administration of a drug or contact with substances such as latex in surgical gloves. In general, the more rapid the onset of the reaction the more profound it tends to be. Symptoms may develop within minutes and rapid treatment is essential.

Anaphylactic reactions may also be associated with additives and excipients in foods and medicines (see Excipients, p. 2). Refined arachis (peanut) oil, which may be present in some medicinal products, is unlikely to cause an allergic reaction—nevertheless it is wise to check the full formula of preparations which may contain allergens (including those for topical application, particularly if they are intended for use in the mouth or for application to the nasal muccosa).

Symptoms and signs

- Paraesthesia, flushing, and swelling of face
- Generalised itching, especially of hands and feet

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- Bronchospasm and laryngospasm (with wheezing and difficulty in breathing)
- Rapid weak pulse together with fall in blood pressure and pallor; finally cardiac arrest

Management

First-line treatment includes securing the airway, restoration of blood pressure (laying the patient flat and raising the feet, or in the recovery position if unconscious or nauseous and at risk of vomiting), and administration of adrenaline (epinephrine) injection (section 3.4.3). This is given intramuscularly in a dose of 500 micrograms (0.5 mL adrenaline injection 1 in 1000) may be appropriate for *immediate self-administration*. The dose is repeated if necessary at 5-minute intervals according to blood pressure, pulse, and respiratory function. Oxygen administration is also of primary importance (see section 3.6). Arrangements should be made to transfer the patient to hospital urgently.

For further details on the management of anaphylaxis including details of paediatric doses of adrenaline, see p. 206

Asthma

Patients with asthma may have an attack while at the dental surgery. Most attacks will respond to 2 puffs of the patient's short-acting beta2 agonist inhaler such as salbutamol 100 micrograms/puff; further puffs are required if the patient does not respond rapidly. If the patient is unable to use the inhaler effectively, further puffs should be given through a large-volume spacer device (or, if not available, through a plastic or paper cup with a hole in the bottom for the inhaler mouthpiece). If the response remains unsatisfactory, or if further deterioration occurs, then the patient should be transferred urgently to hospital. Whilst awaiting transfer, oxygen (section 3.6) should be given with salbutamol 5 mg or terbutaline 10 mg by nebuliser; if a nebuliser is unavailable, then 2-10 puffs of salbutamol 100 micrograms/metered inhalation should be given (preferably by a large-volume spacer), and repeated every 10-20 minutes if necessary. If asthma is part of a more generalised anaphylactic reaction, an intramuscular injection of adrenaline (as detailed under Anaphylaxis above) should be given.

For a table describing the management of acute asthma, see p. 179

Patients with severe chronic asthma or whose asthma has deteriorated previously during a dental procedure may require an increase in their prophylactic medication before a dental procedure. This should be discussed with the patient's medical practitioner and may include increasing the dose of inhaled or oral corticosteroid.

Cardiac emergencies

If there is a history of *angina* the patient will probably carry **glyceryl trinitrate** spray or tablets (or isosorbide dinitrate tablets) and should be allowed to use them. Hospital admission is not necessary if symptoms are mild and resolve rapidly with the patient's own medication. See also Coronary Artery Disease on p. 30.

Arrhythmias may lead to a sudden reduction in cardiac output with loss of consciousness. Medical assistance

should be summoned. For advice on pacemaker interference, see also Pacemakers, p. 30.

The pain of *myocardial infarction* is similar to that of angina but generally more severe and more prolonged. For general advice see also Coronary Artery Disease on p. 30

Symptoms and signs of myocardial infarction

- Progressive onset of severe, crushing pain across front of chest; pain may radiate towards the shoulder and down arm, or into neck and jaw
- Skin becomes pale and clammy
- Nausea and vomiting are common
- Pulse may be weak and blood pressure may fall
- Breathlessness

Initial management of myocardial infarction

Call immediately for medical assistance and an ambulance, as appropriate.

Allow the patient to rest in the position that feels most comfortable; in the presence of breathlessness this is likely to be sitting position, whereas the syncopal patient should be laid flat; often an intermediate position (dictated by the patient) will be most appropriate. **Oxy-gen** may be administered (see section 3.6).

Sublingual glyceryl trinitrate may relieve pain. Intramuscular injection of drugs should be avoided because absorption may be too slow (particularly when cardiac output is reduced) and pain relief is inadequate. Intramuscular injection also increases the risk of local bleeding into the muscle if the patient is given a thrombolytic drug.

Reassure the patient as much as possible to relieve further anxiety. If available, aspirin in a single dose of 300 mg should be given. A note (to say that aspirin has been given) should be sent with the patient to the hospital. For further details on the initial management of myocardial infarction, see p. 162.

If the patient collapses and loses consciousness attempt standard resuscitation measures. For an **algorithm** of the procedure for **cardiopulmonary resuscitation**, see inside back cover.

Epileptic seizures

Patients with epilepsy must continue with their normal dosage of anticonvulsant drugs when attending for dental treatment. It is not uncommon for epileptic patients not to volunteer the information that they are epileptic but there should be little difficulty in recognising a tonic-clonic (grand mal) seizure.

Symptoms and signs

- There may be a brief warning (but variable)
- Sudden loss of consciousness, the patient becomes rigid, falls, may give a cry, and becomes cyanotic (tonic phase)
- After 30 seconds, there are jerking movements of the limbs; the tongue may be bitten (clonic phase)
- There may be frothing from mouth and urinary incontinence
- The seizure typically lasts a few minutes; the patient may then become flaccid but remain unconscious. After a variable time the patient regains consciousness but may remain confused for a while

Management

During a convulsion try to ensure that the patient is not at risk from injury but make no attempt to put anything in the mouth or between the teeth (in mistaken belief that this will protect the tongue). Give **oxygen** (section 3.6) to support respiration if necessary.

Do not attempt to restrain convulsive movements.

After convulsive movements have subsided place the patient in the coma (recovery) position and check the airway.

After the convulsion the patient may be confused ('postictal confusion') and may need reassurance and sympathy. The patient should not be sent home until fully recovered. Seek medical attention or transfer the patient to hospital if it was the first episode of epilepsy, or if the convulsion was atypical, prolonged (or repeated), or if injury occurred.

Medication should only be given if convulsive seizures are prolonged (convulsive movements lasting 5 minutes or longer) or repeated rapidly.

Either **midazolam** buccal liquid or midazolam injection solution can be given by the buccal route [unlicensed use] in a single dose of 10 mg. For further details on the management of status epilepticus, including details of paediatric doses of midazolam, see p. 309.

Focal seizures similarly need very little active management (in an automatism only a minimum amount of restraint should be applied to prevent injury). Again, the patient should be observed until post-ictal confusion has completely resolved.

Hypoglycaemia

Insulin-treated diabetic patients attending for dental treatment under local anaesthesia should inject insulin and eat meals as normal. If food is omitted the blood glucose will fall to an abnormally low level (hypoglyc-aemia). Patients can often recognise the symptoms themselves and this state responds to sugar in water or a few lumps of sugar. Children may not have such prominent changes but may appear unduly lethargic.

Symptoms and signs

- Shaking and trembling
- Sweating
- 'Pins and needles' in lips and tongue
- Hunger
- Palpitation
- Headache (occasionally)
- Double vision
- Difficulty in concentration
- Slurring of speech
- Confusion
- Change of behaviour; truculence
- Convulsions
- Unconsciousness

Management

Initially glucose 10–20 g is given by mouth either in liquid form or as granulated sugar or sugar lumps. Approximately 10 g of glucose is available from nondiet versions of *Lucozade[®] Energy Original* 55 mL, *Coca-Cola[®]* 100 mL, *Ribena[®] Blackcurrant* 19 mL (to be diluted), 2 teaspoons sugar, and also from 3 sugar lumps¹. If necessary this may be repeated in 10-15 minutes.

If glucose cannot be given by mouth, if it is ineffective, or if the hypoglycaemia causes unconsciousness, glucagon 1 mg (1 unit) should be given by intramuscular (or subcutaneous) injection; a child under 8 years or of body-weight under 25 kg should be given 500 micrograms. Once the patient regains consciousness oral glucose should be administered as above. If glucagon is ineffective or contra-indicated, the patient should be transferred urgently to hospital. The patient must also be admitted to hospital if hypoglycaemia is caused by an oral antidiabetic drug.

Syncope

Insufficient blood supply to the brain results in loss of consciousness. The commonest cause is a vasovagal attack or simple faint (syncope) due to emotional stress.

Symptoms and signs

- Patient feels faint
- Low blood pressure
- · Pallor and sweating
- Yawning and slow pulse
- Nausea and vomiting
- Dilated pupils
- Muscular twitching

Management

- Lay the patient as flat as is reasonably comfortable and, in the absence of associated breathlessness, raise the legs to improve cerebral circulation
- Loosen any tight clothing around the neck
- Once consciousness is regained, give sugar in water or a cup of sweet tea

Other possible causes

Postural hypotension can be a consequence of rising abruptly or of standing upright for too long; antihypertensive drugs predispose to this. When rising, susceptible patients should take their time. Management is as for a vasovagal attack.

Under stressful circumstances, some patients hyperventilate. This gives rise to feelings of faintness but does not usually result in syncope. In most cases reassurance is all that is necessary; rebreathing from cupped hands or a bag may be helpful but calls for careful supervision.

Adrenal insufficiency or arrhythmias are other possible causes of syncope, see p. 27 and p. 30 .

Medical problems in dental practice

Individuals presenting at the dental surgery may also suffer from an unrelated medical condition; this may require modification to the management of their dental condition. If the patient has systemic disease or is taking other medication, the matter may need to be discussed with the patient's general practitioner or hospital consultant.

Proprietary products of quick-acting carbohydrate (e.g. *GlucoGel[®]*, *Dextrogel[®]*, *GSF-Syrup[®]*, *Rapilose[®]* gel) are available on prescription for the patient to keep to hand in case of hypoglycaemia

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For advice on adrenal insufficiency, anaphylaxis, asthma, cardiac emergencies, epileptic seizures, hypoglycaemia and syncope see under Medical Emergencies in Dental Practice.

Allergy

Patients should be asked about any history of allergy; those with a history of atopic allergy (asthma, eczema, hay fever, etc.) are at special risk. Those with a history of a severe allergy or of anaphylactic reactions are at high risk—it is essential to confirm that they are not allergic to any medication, or to any dental materials or equipment (including latex gloves). See also Anaphylaxis on p. 27.

Arrhythmias

Patients, especially those who suffer from heart failure or who have sustained a myocardial infarction, may have irregular cardiac rhythm. Atrial fibrillation is a common arrhythmia even in patients with normal hearts and is of little concern except that dentists should be aware that such patients may be receiving anticoagulant therapy. The patient's medical practitioner should be asked whether any special precautions are necessary. Premedication (e.g. with temazepam) may be useful in some instances for very anxious patients.

See also Cardiac emergencies, p. 28 and Dental Anaesthesia, p. 846.

Cardiac prostheses

For an account of the risk of infective endocarditis in patients with prosthetic heart valves, see Infective Endocarditis, below. For advice on patients receiving anticoagulants, see Thromboembolic disease, below.

Coronary artery disease

Patients are vulnerable for at least 4 weeks following a myocardial infarction or following any sudden increase in the symptoms of angina. It would be advisable to check with the patient's medical practitioner before commencing treatment. See also Cardiac Emergencies on p. 28.

Treatment with low-dose aspirin (75 mg daily), clopidogrel, or dipyridamole should not be stopped routinely nor should the dose be altered before dental procedures.

A Working Party of the British Society for Antimicrobial Chemotherapy has not recommended antibiotic prophylaxis for patients following coronary artery bypass surgery.

Cyanotic heart disease

Patients with cyanotic heart disease are at risk in the dental chair, particularly if they have pulmonary hypertension. In such patients a syncopal reaction increases the shunt away from the lungs, causing more hypoxia which worsens the syncopal reaction—a vicious circle that may prove fatal. The advice of the cardiologist should be sought on any patient with congenital cyanotic heart disease. Treatment in hospital is more appropriate for some patients with this condition.

Hypertension

Patients with hypertension are likely to be receiving antihypertensive drugs such as those described in section 2.5. Their blood pressure may fall dangerously low under general anaesthesia, see also under Dental Anaesthesia on p. 846.

Immunosuppression and indwelling intraperitoneal catheters

See Table 2, section 5.1

Infective endocarditis

While almost any dental procedure can cause bacteraemia, there is no clear association with the development of infective endocarditis. Routine daily activities such as tooth brushing also produce a bacteraemia and may present a greater risk of infective endocarditis than a single dental procedure.

Antibacterial prophylaxis and chlorhexidine mouthwash are **not** recommended for the prevention of endocarditis in patients undergoing dental procedures. Such prophylaxis may expose patients to the adverse effects of antimicrobials when the evidence of benefit has not been proven.

Reduction of oral bacteraemia Patients at risk of endocarditis¹ should be advised to maintain the highest possible standards of oral hygiene in order to reduce the:

- need for dental extractions or other surgery;
- chances of severe bacteraemia if dental surgery is needed;
- possibility of 'spontaneous' bacteraemia.

Postoperative care Patients at risk of endocarditis¹ should be warned to report to the doctor or dentist any unexplained illness that develops after dental treatment. Any infection in patients at risk of endocarditis¹ should be investigated promptly and treated appropriately to reduce the risk of endocarditis.

Patients on anticoagulant therapy For general advice on dental surgery in patients receiving oral anticoagulant therapy see Thromboembolic Disease, below.

Joint prostheses

See Table 2, section 5.1

Pacemakers

Pacemakers prevent asystole or severe bradycardia. Some ultrasonic scalers, electronic apex locators, electro-analgesic devices, and electrocautery devices interfere with the normal function of pacemakers (including shielded pacemakers) and should not be used. The manufacturer's literature should be consulted whenever possible. If severe bradycardia occurs in a patient fitted with a pacemaker, electrical equipment should be switched off and the patient placed supine with the legs elevated. If the patient loses consciousness and the pulse remains slow or is absent, cardiopulmonary resuscitation (see inside back cover) may be needed. Call immediately for medical assistance and an ambulance, as appropriate.

 Patients at risk of endocarditis include those with valve replacement, acquired valvular heart disease with stenosis or regurgitation, structural congenital heart disease (including surgically corrected or palliated structural conditions, but excluding isolated atrial septal defect, fully repaired ventricular septal defect, fully repaired patent ductus arteriosus, and closure devices considered to be endothelialised), hypertrophic cardiomyopathy, or a previous episode of infective endocarditis A Working Party of the British Society for Antimicrobial Chemotherapy does not recommend antibacterial prophylaxis for patients with pacemakers.

Thromboembolic disease

Patients receiving a **heparin** or an oral anticoagulant such as **warfarin**, **acenocoumarol** (nicoumalone), **phenindione**, **apixaban**, **dabigatran etexilate**, or **rivaroxaban** may be liable to excessive bleeding after extraction of teeth or other dental surgery. Often dental surgery can be delayed until the anticoagulant therapy has been completed.

For a patient requiring long-term therapy with warfarin, the patient's medical practitioner should be consulted and the International Normalised Ratio (INR) should be assessed 72 hours before the dental procedure. This allows sufficient time for dose modification if necessary. In those with an unstable INR (including those who require weekly monitoring of their INR, or those who have had some INR measurements greater than 4.0 in the last 2 months), the INR should be assessed within 24 hours of the dental procedure. Patients requiring minor dental procedures (including extractions) who have an INR below 4.0 may continue warfarin without dose adjustment. There is no need to check the INR for a patient requiring a non-invasive dental procedure.

If it is necessary to remove several teeth, a single extraction should be done first; if this goes well further teeth may be extracted at subsequent visits (two or three at a time). Measures should be taken to minimise bleeding during and after the procedure. This includes the use of sutures and a haemostatic such as oxidised cellulose, collagen sponge or resorbable gelatin sponge. Scaling and root planing should initially be restricted to a limited area to assess the potential for bleeding.

For a patient on long-term warfarin, the advice of the clinician responsible for the patient's anticoagulation should be sought if:

- the INR is unstable, or if the INR is greater than 4.0;
- the patient has thrombocytopenia, haemophilia, or other disorders of haemostasis, or suffers from liver impairment, alcoholism, or renal failure;
- the patient is receiving antiplatelet drugs, cytotoxic drugs or radiotherapy.

Intramuscular injections are *contra-indicated* in patients taking anticoagulants with an INR above the therapeutic range, and in those with any disorder of haemostasis. In patients taking anticoagulants who have a stable INR within the therapeutic range, intramuscular injections should be avoided if possible; if an intramuscular injection is necessary, the patient should be informed of the increased risk of localised bleeding and monitored carefully.

A local anaesthetic containing a vasoconstrictor should be given by infiltration, or by intraligamentary or mental nerve injection if possible. If regional nerve blocks cannot be avoided the local anaesthetic should be given cautiously using an aspirating syringe.

Drugs which have potentially serious interactions with anticoagulants include aspirin and other NSAIDs, carbamazepine, imidazole and triazole antifungals (including miconazole), erythromycin, clarithromycin, and metronidazole; for details of these and other interactions with anticoagulants, see Appendix 1 (dabigatran etexilate, heparins, phenindione, rivaroxaban, and coumarins). Although studies have failed to demonstrate an interaction, common experience in anticoagulant clinics is that the INR can be altered following a course of an oral broad-spectrum antibiotic, such as ampicillin or amoxicillin.

Information on the treatment of patients who take anticoagulants is available at www.npsa.nhs.uk/patientsafety/alerts-and-directives/alerts/anticoagulant.

Liver disease

Liver disease may alter the response to drugs and drug prescribing should be kept to a minimum in patients with severe liver disease. Problems are likely mainly in patients with *jaundice*, *ascites*, or evidence of *encephalopathy*.

For guidance on prescribing for patients with hepatic impairment, see p. 17. Where care is needed when prescribing in hepatic impairment, this is indicated under the relevant drug in the BNF.

Renal impairment

The use of drugs in patients with reduced renal function can give rise to many problems. Many of these problems can be avoided by reducing the dose or by using alternative drugs.

Special care is required in renal transplantation and immunosuppressed patients; if necessary such patients should be referred to specialists.

For guidance on prescribing in patients with renal impairment, see p. 17. Where care is needed when prescribing in renal impairment, this is indicated under the relevant drug in the BNF.

Pregnancy

Drugs taken during pregnancy can be harmful to the fetus and should be prescribed only if the expected benefit to the mother is thought to be greater than the risk to the fetus; all drugs should be avoided if possible during the first trimester.

For guidance on prescribing in pregnancy, see p. 19. Where care is needed when prescribing in pregnancy, this is indicated under the relevant drug in the BNF.

Breast-feeding

Some drugs taken by the mother whilst breast-feeding can be transferred to the breast milk, and may affect the infant.

For guidance on prescribing in breast-feeding, see p. 19. Where care is needed when prescribing in breast-feeding, this is indicated under the relevant drug in the BNF. UK Anti-Doping, the national body responsible for the UK's anti-doping policy, advises that athletes are personally responsible should a prohibited substance be detected in their body. An advice card listing examples of permitted and prohibited substances is available from:

UK Anti-Doping Oceanic House 1a Cockspur Street London SW1Y 5BG Tel: (020) 7766 7350 information@ukad.org.uk www.ukad.org.uk

General Medical Council's advice

Doctors who prescribe or collude in the provision of drugs or treatment with the intention of improperly enhancing an individual's performance in sport contravene the GMC's guidance, and such actions would usually raise a question of a doctor's continued registration. This does not preclude the provision of any care or treatment where the doctor's intention is to protect or improve the patient's health.

Emergency treatment of poisoning

These notes provide only an overview of the treatment of poisoning, and it is strongly recommended that either **TOXBASE** or the **UK National Poisons Information Service** (see below) be consulted when there is doubt about the degree of risk or about management.

Hospital admission Patients who have features of poisoning should generally be admitted to hospital. Patients who have taken poisons with delayed action should also be admitted, even if they appear well. Delayed-action poisons include aspirin, iron, paracetamol, tricyclic antidepressants, and co-phenotrope (diphenoxylate with atropine, *Lomotil*[®]); the effects of modified-release preparations are also delayed. A note of all relevant information, including what treatment has been given, should accompany the patient to hospital.

Further information and advice

TOXBASE, the primary clinical toxicology database of the National Poisons Information Service, is available on the internet to registered users at www.toxbase.org (a backup site is available at www.toxbasebackup.org if the main site cannot be accessed). It provides information about routine diagnosis, treatment, and management of patients exposed to drugs, household products, and industrial and agricultural chemicals.

Specialist information and advice on the treatment of poisoning is available day and night from the UK National Poisons Information Service on the following number: Tel: 0844 892 0111

Advice on laboratory analytical services can be obtained from TOXBASE or from the National Poisons Information Service.

Help with identifying capsules or tablets may be available from a regional medicines information centre (see inside front cover) or (out of hours) from the National Poisons Information Service.

General care

It is often impossible to establish with certainty the identity of the poison and the size of the dose. This is not usually important because only a few poisons (such as opioids, paracetamol, and iron) have specific antidotes; few patients require active removal of the poison. In most patients, treatment is directed at managing symptoms as they arise. Nevertheless, knowledge of the type and timing of poisoning can help in anticipating the course of events. All relevant information should be sought from the poisoned individual and from carers or parents. However, such information should be interpreted with care because it may not be complete or entirely reliable. Sometimes symptoms arise from other illnesses and patients should be assessed carefully. Accidents may involve domestic and industrial products (the contents of which are not generally known). The National Poisons Information Service should be consulted when there is doubt about any aspect of suspected poisoning.

Respiration

Respiration is often impaired in unconscious patients. An obstructed airway requires immediate attention. In the absence of trauma, the airway should be opened with simple measures such as chin lift or jaw thrust. An oropharyngeal or nasopharyngeal airway may be useful in patients with reduced consciousness to prevent obstruction, provided ventilation is adequate. Intubation and ventilation should be considered in patients whose airway cannot be protected or who have respiratory acidosis because of inadequate ventilation; such patients should be monitored in a critical care area.

Most poisons that impair consciousness also depress respiration. Assisted ventilation (either mouth-to-mouth or using a bag-valve-mask device) may be needed. Oxygen is not a substitute for adequate ventilation, although it should be given in the highest concentration possible in poisoning with carbon monoxide and irritant gases.

Blood pressure

Hypotension is common in severe poisoning with central nervous system depressants. A systolic blood pressure of less than 70 mmHg may lead to irreversible brain damage or renal tubular necrosis. Hypotension should be corrected initially by raising the foot of the bed and administration of an infusion of either sodium chloride or a colloid. Vasoconstrictor sympathomimetics (section 2.7.2) are rarely required and their use may be discussed with the National Poisons Information Service.

Fluid depletion without hypotension is common after prolonged coma and after aspirin poisoning due to vomiting, sweating, and hyperpnoea.

Hypertension, often transient, occurs less frequently than hypotension in poisoning; it may be associated with sympathomimetic drugs such as amfetamines, phencyclidine, and cocaine.

Heart

Cardiac conduction defects and arrhythmias can occur in acute poisoning, notably with tricyclic antidepressants, some antipsychotics, and some antihistamines. Arrhythmias often respond to correction of underlying hypoxia, acidosis, or other biochemical abnormalities, but ventricular arrhythmias that cause serious hypotension require treatment (section 2.3.1). If the QT interval is prolonged, specialist advice should be sought because the use of some anti-arrhythmic drugs may be inappropriate. Supraventricular arrhythmias are seldom life-threatening and drug treatment is best withheld until the patient reaches hospital.

Body temperature

Hypothermia may develop in patients of any age who have been deeply unconscious for some hours, particularly following overdose with barbiturates or phenothiazines. It may be missed unless core temperature is measured using a low-reading rectal thermometer or by some other means. Hypothermia should be managed by prevention of further heat loss and appropriate rewarming as clinically indicated.

Hyperthermia can develop in patients taking CNS stimulants; children and the elderly are also at risk when taking therapeutic doses of drugs with antimuscarinic properties. Hyperthermia is initially managed by removing all unnecessary clothing and using a fan. Sponging with **tepid** water will promote evaporation. Advice should be sought from the National Poisons Information Service on the management of severe hyperthermia resulting from conditions such as the serotonin syndrome.

Both hypothermia and hyperthermia require **urgent** hospitalisation for assessment and supportive treatment.

Convulsions

Single short-lived convulsions (lasting less than 5 minutes) do not require treatment. If convulsions are protracted or recur frequently, lorazepam 4 mg or diazepam (preferably as emulsion) 10 mg should be given by slow intravenous injection into a large vein (section 4.8.2). Benzodiazepines should not be given by the intramuscular route for convulsions. If the intravenous route is not readily available, midazolam [unlicensed use] can be given by the buccal route or diazepam can be administered as a rectal solution (section 4.8.2).

Methaemoglobinaemia

Drug- or chemical-induced methaemoglobinaemia should be treated with **methylthioninium** chloride if the methaemoglobin concentration is 30% or higher, or if symptoms of tissue hypoxia are present despite oxygen therapy. Methylthioninium chloride reduces the ferric iron of methaemoglobin back to the ferrous iron of haemoglobin; in high doses, methylthioninium can itself cause methaemoglobinaemia.

METHYLTHIONINIUM CHLORIDE

(Methylene blue)

Indications drug- or chemical-induced methaemoglobinaemia

- **Cautions** children under 3 months more susceptible to methaemoglobinaemia from high doses of methylthioninium; G6PD deficiency (seek advice from National Poisons Information Service); chlorate poisoning (reduces efficacy of methylthioninium); methaemoglobinaemia due to treatment of cyanide poisoning with sodium nitrite (seek advice from National Poisons Information Service); pulse oximetry may give false estimation of oxygen saturation; interactions: Appendix 1 (methylthioninium)
- **Renal impairment** use with caution in severe impairment (dose reduction may be required)
- **Pregnancy** no information available, but risk to fetus of untreated methaemoglobinaemia likely to be significantly higher than risk of treatment
- **Breast-feeding** manufacturer advises avoid breastfeeding for up to 6 days after administration—no information available
- **Side-effects** nausea, vomiting, abdominal pain, hyperbilirubinaemia (in infants), chest pain, arrhythmia, hypertension, hypotension, dyspnoea, tachypnoea, headache, dizziness, tremor, confusion, anxiety, agitation, fever, haemolytic anaemia, methaemo-

globinaemia, blue-green discoloration of urine, faeces, and skin, mydriasis, sweating

Dose

 By slow intravenous injection over 5 minutes, ADULT and CHILD over 3 months, 1–2 mg/kg, repeated after 30–60 minutes if necessary; seek advice from National Poisons Information Service if further repeat doses required (max. cumulative dose per course 7 mg/kg, or if aniline- or dapsone-induced methaemoglobinaemia, 4 mg/kg); CHILD under 3 months, seek advice from National Poisons Information Service

Proveblue[®] (Martindale) Pom

Injection, methylthioninum chloride 5 mg/mL, net price 10-mL amp = \pounds 39.38

Removal and elimination

Prevention of absorption

Given by mouth, activated charcoal can bind many poisons in the gastro-intestinal system, thereby reducing their absorption. The sooner it is given the more effective it is, but it may still be effective up to 1 hour after ingestion of the poison—longer in the case of modified-release preparations or of drugs with antimuscarinic (anticholinergic) properties. It is particularly useful for the prevention of absorption of poisons that are toxic in small amounts, such as antidepressants.

For the use of charcoal in active elimination techniques, see below.

Active elimination techniques

Repeated doses of **activated charcoal** by mouth *enhance the elimination* of some drugs after they have been absorbed; repeated doses are given after overdosage with:

Carbamazepine

Dapsone

Phenobarbital

Quinine

Theophylline

The usual dose of activated charcoal in adults and children over 12 years of age is 50 g initially then 50 g every 4 hours. Vomiting should be treated (e.g. with an antiemetic drug) since it may reduce the efficacy of charcoal treatment. In cases of intolerance, the dose may be reduced and the frequency increased (e.g. 25 g every 12.5 g every hour) but this may compromise efficacy.

In children under 12 years of age, activated charcoal is given in a dose of 1 g/kg (max. 50 g) every 4 hours; the dose may be reduced and the frequency increased if not tolerated.

Other techniques intended to enhance the elimination of poisons after absorption are only practicable in hospital and are only suitable for a small number of severely poisoned patients. Moreover, they only apply to a limited number of poisons. Examples include:

- haemodialysis for ethylene glycol, lithium, methanol, phenobarbital, salicylates, and sodium valproate;
- alkalinisation of the urine for salicylates.

Removal from the gastro-intestinal tract

Gastric lavage is rarely required; for substances that cannot be removed effectively by other means (e.g. iron), it should be considered only if a life-threatening amount has been ingested within the previous hour. It should be carried out only if the airway can be protected adequately. Gastric lavage is contra-indicated if a corrosive substance or a petroleum distillate has been ingested, but it may occasionally be considered in patients who have ingested drugs that are not adsorbed by charcoal, such as iron or lithium. Induction of *emesis* (e.g. with ipecacuanha) is **not** recommended because there is no evidence that it affects absorption and it may increase the risk of aspiration.

Whole bowel irrigation (by means of a bowel cleansing preparation) has been used in poisoning with certain modified-release or enteric-coated formulations, in severe poisoning with iron and lithium salts, and if illicit drugs are carried in the gastro-intestinal tract ('bodypacking'). However, it is not clear that the procedure improves outcome and advice should be sought from the National Poisons Information Service.

CHARCOAL, ACTIVATED

- **Indications** reduction of absorption of poisons in the gastro-intestinal system; see also active elimination techniques, above
- **Cautions** drowsy or comatose patient (risk of aspiration—ensure airway protected); reduced gastrointestinal motility (risk of obstruction); **not** for poisoning with petroleum distillates, corrosive substances, alcohols, malathion, cyanides, and metal salts including iron and lithium salts

Side-effects black stools

Dose

- Reduction of absorption, ADULT and CHILD over 12 years, 50 g; CHILD under 12 years, 1 g/kg (max. 50 g)
- Active elimination, see notes above Note Activated charcoal doses in BNF may differ from those in product literature. Suspension or reconstituted powder may be mixed with soft drinks (e.g. caffeine-free diet cola) or fruit juices to mask the taste

Actidose-Aqua[®] Advance (Alliance)

Oral suspension, activated charcoal 1.04g/5mL, net price 50-g pack (240 mL) = £12.89

Carbomix[®] (Beacon)

Granules, activated charcoal, net price 50-g pack = £11.90

Charcodote[®] (TEVA UK)

Oral suspension, activated charcoal 1 g/5 mL, net price 50-g pack = £11.88

Specific drugs

Alcohol

Acute intoxication with alcohol (ethanol) is common in adults but also occurs in children. The features include ataxia, dysarthria, nystagmus, and drowsiness, which may progress to coma, with hypotension and acidosis. Aspiration of vomit is a special hazard and hypoglycaemia may occur in children and some adults. Patients are managed supportively, with particular attention to maintaining a clear airway and measures to reduce the risk of aspiration of gastric contents. The blood glucose is measured and glucose given if indicated.

The National Poisons Information Service (Tel: 0844 892 0111) will provide specialist advice on all aspects of poisoning day and night

Analgesics (non-opioid)

Aspirin The main features of salicylate poisoning are hyperventilation, tinnitus, deafness, vasodilatation, and sweating. Coma is uncommon but indicates very severe poisoning. The associated acid-base disturbances are complex.

Treatment must be in hospital, where plasma salicylate, pH, and electrolytes can be measured; absorption of aspirin may be slow and the plasma-salicylate concentration may continue to rise for several hours, requiring repeated measurement. Plasma-salicylate concentration may not correlate with clinical severity in the young and the elderly, and clinical and biochemical assessment is necessary. Generally, the clinical severity of poisoning is less below a plasma-salicylate concentration of 500 mg/litre (3.6 mmol/litre), unless there is evidence of metabolic acidosis. Activated charcoal can be given within 1 hour of ingesting more than 125 mg/ kg of aspirin. Fluid losses should be replaced and intravenous sodium bicarbonate may be given (ensuring plasma-potassium concentration is within the reference range) to enhance urinary salicylate excretion (optimum urinary pH 7.5-8.5).

Plasma-potassium concentration should be corrected before giving sodium bicarbonate as hypokalaemia may complicate alkalinisation of the urine.

Haemodialysis is the treatment of choice for severe salicylate poisoning and should be considered when the plasma-salicylate concentration exceeds 700 mg/ litre (5.1 mmol/litre) or in the presence of severe metabolic acidosis.

NSAIDs Mefenamic acid has important consequences in overdosage because it can cause convulsions, which if prolonged or recurrent require treatment, see p. 34.

Overdosage with ibuprofen may cause nausea, vomiting, epigastric pain, and tinnitus, but more serious toxicity is very uncommon. Activated charcoal followed by symptomatic measures are indicated if more than 100 mg/kg has been ingested within the preceding hour.

Paracetamol

In cases of **intravenous paracetamol** poisoning contact the National Poisons Information Service for advice on risk assessment and management.

Toxic doses of paracetamol may cause severe hepatocellular necrosis and, much less frequently, renal tubular necrosis. Nausea and vomiting, the only early features of poisoning, usually settle within 24 hours. Persistence beyond this time, often associated with the onset of right subcostal pain and tenderness, usually indicates development of hepatic necrosis. Liver damage is maximal 3– 4 days after paracetamol overdose and may lead to encephalopathy, haemorrhage, hypoglycaemia, cerebral oedema, and death. Therefore, despite a lack of significant early symptoms, patients who have taken an overdose of paracetamol should be transferred to hospital urgently.

To avoid underestimating the potentially toxic paracetamol dose ingested by obese patients who weigh more than 110 kg, use a body-weight of 110 kg (rather than their actual body-weight) when calculating the total dose of paracetamol ingested (in mg/kg).

Acetylcysteine protects the liver if infused up to, and possibly beyond, 24 hours of ingesting paracetamol. It is most effective if given within 8 hours of ingestion, after which effectiveness declines. Very rarely, giving acetylcysteine by mouth [unlicensed route] is an alternative if intravenous access is not possible—contact the National Poisons Information Service for advice.

Acute overdose Hepatotoxicity may occur after a single ingestion of more than 150 mg/kg paracetamol taken in less than 1 hour. Rarely, hepatotoxicity may develop with single ingestions as low as 75 mg/kg of paracetamol taken in less than 1 hour. Patients who have ingested 75 mg/kg or more of paracetamol in less than 1 hour should be referred to hospital. Administra-

tion of activated charcoal should be considered if paracetamol in excess of $150 \, \text{mg/kg}$ is thought to have been ingested within the previous hour.

Patients at risk of liver damage and, therefore, requiring acetylcysteine, can be identified from a single measurement of the plasma-paracetamol concentration, related to the time from ingestion, provided this time interval is not less than 4 hours; earlier samples may be misleading. The concentration is plotted on a paracetamol treatment graph, with a reference line ('treatment line') joining plots of 100 mg/litre (0.66 mmol/litre) at 4 hours and 3.13 mg/litre (0.02 mmol/litre) at 24 hours (see below). Acetylcysteine treatment should commence immediately in patients:

- whose plasma-paracetamol concentration falls on or above the *treatment line* on the paracetamol treatment graph (see below);
- who present 8–24 hours after taking an acute overdose of more than 150 mg/kg of paracetamol, even if the plasma-paracetamol concentration is not yet available; acetylcysteine can be discontinued if the plasma-paracetamol concentration is later reported to be below the *treatment line* on the paracetamol treatment graph (see below), provided that the patient is asymptomatic and liver function tests, serum creatinine and INR are normal.



Patients whose plasma-paracetamol concentrations are on or above the **treatment line** should be treated with acetylcysteine by intravenous infusion.

The prognostic accuracy after 15 hours is uncertain, but a plasma-paracetamol concentration on or above the treatment line should be regarded as carrying a serious risk of liver damage.

Graph reproduced courtesy of Medicines and Healthcare products Regulatory Agency

The prognostic accuracy of a plasma-paracetamol concentration taken after 15 hours is uncertain, but a concentration on or above the *treatment line* on the paracetamol treatment graph (see p. 36) should be regarded as carrying a serious risk of liver damage. If more than 15 hours have elapsed since ingestion, or there is doubt about appropriate management, advice should be sought from the National Poisons Information Service.

'Staggered' overdose, uncertain time of overdose, or therapeutic excess A 'staggered' overdose involves ingestion of a potentially toxic dose of paracetamol over more than one hour. Therapeutic excess is the inadvertent ingestion of a potentially toxic dose of paracetamol during its clinical use. The paracetamol treatment graph is unreliable if a 'staggered' overdose is taken, if there is uncertainty about the time of the overdose, or if there is therapeutic excess. In these cases, patients who have taken more than 150 mg/kg of paracetamol in any 24-hour period are at risk of toxicity and should be commenced on acetylcysteine immediately, unless it is more than 24 hours since the last ingestion, the patient is asymptomatic, the plasma-paracetamol concentration is undetectable, and liver function tests, serum creatinine and INR are normal.

Rarely, toxicity can occur with paracetamol doses between 75–150 mg/kg in any 24-hour period; clinical judgement of the individual case is necessary to determine whether to treat those who have ingested this amount of paracetamol. For small adults, this may be within the licensed dose, but ingestion of a licensed dose of paracetamol is not considered an overdose.

Although there is some evidence suggesting that factors such as the use of liver enzyme-inducing drugs (e.g. carbamazepine, efavirenz, nevirapine, phenobarbital, phenytoin, primidone, rifabutin, rifampicin, St John's wort), chronic alcoholism, and starvation may increase the risk of hepatotoxicity, the CHM has advised that these should no longer be used in the assessment of paracetamol toxicity.

Significant toxicity is unlikely if, 24 hours or longer after the last paracetamol ingestion, the patient is asymptomatic, the plasma-paracetamol concentration is undetectable, and liver function tests, serum creatinine and INR are normal. Patients with clinical features of hepatic injury such as jaundice or hepatic tenderness should be treated urgently with acetylcysteine. If there is uncertainty about a patient's risk of toxicity after paracetamol overdose, treatment with acetylcysteine should be commenced. Advice should be sought from the National Poisons Information Service whenever necessary.

Acetylcysteine dose and administration For paracetamol overdosage, acetylcysteine is given in a total dose that is divided into 3 consecutive intravenous infusions over a total of 21 hours. The tables below include the dose of acetylcysteine, for adults and children of body-weight 40 kg and over, in terms of the volume of Acetylcysteine Concentrate for Intravenous Infusion required for each of the 3 infusions. The requisite dose of acetylcysteine is added to Glucose Intravenous Infusion 5%.

Note Glucose Intravenous Infusion 5% is the preferred fluid; Sodium Chloride Intravenous Infusion 0.9% is an alternative if Glucose Intravenous Infusion 5% is unsuitable *First infusion* (based on an acetylcysteine dose of approx. 150 mg/kg)—add requisite volume of Acetylcysteine Concentrate for Intravenous Infusion to 200 mL Glucose Intravenous Infusion 5%; infuse over 1 hour.

| Body-weight | Volume of Acetylcysteine Concentrate for Intravenous Infusion 200 mg/mL required to prepare first infusion |
|---------------|---|
| 40–49 kg | 34 mL |
| 50–59 kg | 42 mL |
| 60–69 kg | 49 mL |
| 70–79 kg | 57 mL |
| 80–89 kg | 64 mL |
| 90–99 kg | 72 mL |
| 100–109 kg | 79 mL |
| \geq 110 kg | 83 mL (max. dose) |

Second infusion (based on an acetylcysteine dose of approx. 50 mg/kg; start immediately after completion of first infusion)—add requisite volume of Acetylcysteine Concentrate for Intravenous Infusion to 500 mL Glucose Intravenous Infusion 5%; infuse over 4 hours.

| Body-weight | Volume of Acetylcysteine Concentrate for Intravenous Infusion 200 mg/mL required to prepare second infusion |
|---------------|--|
| 40–49 kg | 12 mL |
| 50-59 kg | 14 mL |
| 60–69 kg | 17 mL |
| 70–79 kg | 19 mL |
| 80–89 kg | 22 mL |
| 90–99 kg | 24 mL |
| 100–109 kg | 27 mL |
| \geq 110 kg | 28 mL (max. dose) |

Third infusion (based on an acetylcysteine dose of approx. 100 mg/kg; start immediately after completion of second infusion)—add requisite volume of Acetylcysteine Concentrate for Intravenous Infusion to 1 litre Glucose Intravenous Infusion 5%; infuse over 16 hours

| Body-weight | Volume of Acetylcysteine Concentrate for Intravenous Infusion 200 mg/mL required to prepare third infusion |
|---------------|---|
| 40–49 kg | 23 mL |
| 50-59 kg | 28 mL |
| 60–69 kg | 33 mL |
| 70–79 kg | 38 mL |
| 80–89 kg | 43 mL |
| 90–99 kg | 48 mL |
| 100–109 kg | 53 mL |
| \geq 110 kg | 55 mL (max. dose) |

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ACETYLCYSTEINE

Indications paracetamol overdosage, see notes above Cautions atopy; asthma (see Side-effects below but do not delay acetylcysteine treatment); acetylcysteine may slightly increase INR and prothrombin time

Side-effects hypersensitivity-like reactions managed by reducing infusion rate or suspending until reaction settled (rash also managed by giving antihistamine; acute asthma managed by giving nebulised shortacting beta₂agonist)—contact the National Poisons Information Service if reaction severe; slight increase in INR and prothrombin time

Dose

• By intravenous infusion, ADULT and CHILD body-weight over 40 kg, see Acetylcysteine Dose and Administration in notes above; CHILD body-weight under 20 kg, initially 150 mg/kg in 3 mL/kg glucose 5% and given over 1 hour, followed by 50 mg/kg in 7 mL/kg glucose 5% and given over 4 hours, then 100 mg/kg in 14 mL/kg glucose 5% and given over 16 hours; CHILD body-weight 20–40 kg, initially 150 mg/kg in 100 mL glucose 5% and glucose 5% and given over 4 hours, then 100 mg/kg in 250 mL glucose 5% and given over 4 hours, then 100 mg/kg in 500 mL glucose 5% and given over 4 hours, then 100 mg/kg in 500 mL glucose 5% and given over 4 hours, then 100 mg/kg in 500 mL glucose 5% and given over 16 hours

Note Glucose 5% is preferred infusion fluid; sodium chloride 0.9% is an alternative if glucose 5% unsuitable

Acetylcysteine (Non-proprietary) Pom

Concentrate for intravenous infusion, acetylcysteine 200 mg/mL, net price 10-mL amp = £1.96

Parvolex[®] (UCB Pharma) Pom Concentrate for intravenous infusion, acetylcysteine 200 mg/mL, net price 10-mL amp = £2.25 Electrolytes Na⁺ 14 mmol/10-mL amp

Analgesics (opioid)

Opioids (narcotic analgesics) cause coma, respiratory depression, and pinpoint pupils. The specific antidote **naloxone** is indicated if there is coma or bradypnoea. Since naloxone has a shorter duration of action than many opioids, close monitoring and repeated injections are necessary according to the respiratory rate and depth of coma. When repeated administration of naloxone is required, it can be given by continuous intravenous infusion instead and the rate of infusion adjusted according to vital signs. The effects of some opioids, such as buprenorphine, are only partially reversed by naloxone. Dextropropoxyphene and methadone have very long durations of action; patients may need to be monitored for long periods following large overdoses.

Naloxone reverses the opioid effects of dextropropoxyphene; the long duration of action of dextropropoxyphene calls for prolonged monitoring and further doses of naloxone may be required. Norpropoxyphene, a metabolite of dextropropoxyphene, also has cardiotoxic effects which may require treatment with **sodium bicarbonate**, or **magnesium sulfate**, or both; arrhythmias may occur for up to 12 hours.

The National Poisons Information Service (Tel: 0844 892 0111) will provide specialist advice on all aspects of poisoning day and night

NALOXONE HYDROCHLORIDE

- **Indications** overdosage with opioids; reversal of postoperative respiratory depression and reversal of neonatal respiratory and CNS depression resulting from opioid administration to mother during labour (section 15.1.7)
- **Cautions** physical dependence on opioids; cardiac irritability; naloxone is short-acting, see notes above **Pregnancy** section 15.1.7

Breast-feeding section 15.1.7

Dose

- By intravenous injection, 0.4–2 mg; if no response, repeat at intervals of 2–3 minutes to a max. of 10 mg (then review diagnosis); further doses may be required if respiratory function deteriorates; CHILD 10 micrograms/kg; if no response, give subsequent dose of 100 micrograms/kg (then review diagnosis); further doses may be required if respiratory function deteriorates
- By subcutaneous or intramuscular injection, ADULT and CHILD dose as for intravenous injection but use only if intravenous route not feasible (onset of action slower)
- By continuous intravenous infusion using an infusion pump, ADULT and CHILD, rate adjusted according to response (initially, rate may be set at 60% of the initial resuscitative *intravenous injection* dose per hour) Note The initial resuscitative *intravenous injection* dose is that which maintained satisfactory ventilation for at least 15 minutes

Important Doses used in acute opioid overdosage may not be appropriate for the management of opioid-induced respiratory depression and sedation in those receiving palliative care and in chronic opioid use; see also section 15.1.7 for management of postoperative respiratory depression

¹Naloxone (Non-proprietary) [Pom

Injection, naloxone hydrochloride 20 micrograms/ mL, net price 2-mL amp = £5.50; 400 micrograms/ mL, 1-mL amp = £4.10; 1 mg/mL, 2-mL prefilled syringe = £16.50

¹Minijet[®] Naloxone (UCB Pharma) Pom

Injection, naloxone hydrochloride 400 micrograms/ mL, net price 1-mL disposable syringe = £20.40, 2mL disposable syringe = £12.96, 5-mL disposable syringe = £20.40

Antidepressants

Tricyclic and related antidepressants Tricyclic and related antidepressants cause dry mouth, coma of varying degree, hypotension, hypothermia, hyperreflexia, extensor plantar responses, convulsions, respiratory failure, cardiac conduction defects, and arrhythmias. Dilated pupils and urinary retention also occur. Metabolic acidosis may complicate severe poisoning; delirium with confusion, agitation, and visual and auditory hallucinations are common during recovery.

Assessment in hospital is strongly advised in case of poisoning by *tricyclic and related antidepressants* but symptomatic treatment can be given before transfer. Supportive measures to ensure a clear airway and adequate ventilation during transfer are mandatory. Intravenous lorazepam or intravenous diazepam (preferably in emulsion form) may be required to treat convulsions. Activated charcoal given within 1 hour of

^{1.} $\frac{\left[\text{PoIM}\right]}{\left(\text{PoIM}\right)}$ restriction does not apply where administration is for saving life in emergency

the overdose reduces absorption of the drug. Although arrhythmias are worrying, some will respond to correction of hypoxia and acidosis. The use of anti-arrhythmic drugs is best avoided, but intravenous infusion of sodium bicarbonate can arrest arrhythmias or prevent them in those with an extended QRS duration. Diazepam given by mouth is usually adequate to sedate delivious patients but large doses may be required.

Selective serotonin re-uptake inhibitors (SSRIs) Symptoms of poisoning by selective serotonin re-uptake inhibitors include nausea, vomiting, agitation, tremor, nystagmus, drowsiness, and sinus tachycardia; convulsions may occur. Rarely, severe poisoning results in the serotonin syndrome, with marked neuropsychiatric effects, neuromuscular hyperactivity, and autonomic instability; hyperthermia, rhabdomyolysis, renal failure, and coagulopathies may develop.

Management of SSRI poisoning is supportive. Activated charcoal given within 1 hour of the overdose reduces absorption of the drug. Convulsions can be treated with lorazepam, diazepam, or buccal midazolam [unlicensed use] (see p. 34). Contact the National Poisons Information Service for the management of hyperthermia or the serotonin syndrome.

Antimalarials

Overdosage with quinine, chloroquine, or hydroxychloroquine is extremely hazardous and difficult to treat. Urgent advice from the National Poisons Information Service is essential. Life-threatening features include arrhythmias (which can have a very rapid onset) and convulsions (which can be intractable).

Beta-blockers

Therapeutic overdosages with beta-blockers may cause lightheadedness, dizziness, and possibly syncope as a result of bradycardia and hypotension; heart failure may be precipitated or exacerbated. These complications are most likely in patients with conduction system disorders or impaired myocardial function. Bradycardia is the most common arrhythmia caused by beta-blockers, but sotalol may induce ventricular tachyarrhythmias (sometimes of the torsade de pointes type). The effects of massive overdosage can vary from one beta-blocker to another; propranolol overdosage in particular may cause coma and convulsions.

Acute massive overdosage must be managed in hospital and expert advice should be obtained. Maintenance of a clear airway and adequate ventilation is mandatory. An intravenous injection of atropine is required to treat bradycardia (3 mg for an adult, 40 micrograms/kg (max. 3 mg) for a child). Cardiogenic shock unresponsive to atropine is probably best treated with an intravenous injection of glucagon 2-10 mg (CHILD 50-150 micrograms/kg, max. 10 mg) [unlicensed indication and dose] in glucose 5% (with precautions to protect the airway in case of vomiting) followed by an intravenous infusion of 50 micrograms/kg/hour. If glucagon is not available, intravenous isoprenaline (available from 'special-order' manufacturers or specialist importing companies, see p. 1059) is an alternative. A cardiac pacemaker can be used to increase the heart rate.

Calcium-channel blockers

Features of calcium-channel blocker poisoning include nausea, vomiting, dizziness, agitation, confusion, and coma in severe poisoning. Metabolic acidosis and hyperglycaemia may occur. Verapamil and diltiazem have a profound cardiac depressant effect causing hypotension and arrhythmias, including complete heart block and asystole. The dihydropyridine calcium-channel blockers cause severe hypotension secondary to profound peripheral vasodilatation.

Activated charcoal should be considered if the patient presents within 1 hour of overdosage with a calciumchannel blocker; repeated doses of activated charcoal are considered if a modified-release preparation is involved. In patients with significant features of poisoning, calcium chloride or calcium gluconate (section 9.5.1.1) is given by injection; atropine is given to correct symptomatic bradycardia. In severe cases, an insulin and glucose infusion may be required in the management of hypotension, and myocardial failure. For the management of hypotension, the choice of inotropic sympathomimetic depends on whether hypotension is secondary to vasodilatation or to myocardial depression—advice should be sought from the National Poisons Information Service (p. 33).

Hypnotics and anxiolytics

Benzodiazepines Benzodiazepines taken alone cause drowsiness, ataxia, dysarthria, nystagmus, and occasionally respiratory depression, and coma. Activated charcoal can be given within 1 hour of ingesting a significant quantity of benzodiazepine, provided the patient is awake and the airway is protected. Benzodiazepines potentiate the effects of other central nervous system depressants taken concomitantly. Use of the benzodiazepine antagonist flumazenil [unlicensed indication] can be hazardous, particularly in mixed overdoses involving tricyclic antidepressants or in benzodiazepine-dependent patients. Flumazenil may prevent the need for ventilation, particularly in patients with severe respiratory disorders; it should be used on expert advice only and not as a diagnostic test in patients with a reduced level of consciousness.

Iron salts

Iron poisoning in childhood is usually accidental. The symptoms are nausea, vomiting, abdominal pain, diarrhoea, haematemesis, and rectal bleeding. Hypotension and hepatocellular necrosis can occur later. Coma, shock, and metabolic acidosis indicate severe poisoning.

Advice should be sought from the National Poisons Information Service if a significant quantity of iron has been ingested within the previous hour.

Mortality is reduced by intensive and specific therapy with **desferrioxamine**, which chelates iron. The serumiron concentration is measured as an emergency and intravenous desferrioxamine given to chelate absorbed iron in excess of the expected iron binding capacity. In **severe toxicity** intravenous desferrioxamine should be given *immediately* without waiting for the result of the serum-iron measurement.

DESFERRIOXAMINE MESILATE

(Deferoxamine Mesilate)

Indications iron poisoning; chronic iron overload (section 9.1.3)

Cautions section 9.1.3

Renal impairment section 9.1.3

Pregnancy section 9.1.3

Breast-feeding section 9.1.3

Side-effects section 9.1.3

Dose

 By continuous intravenous infusion, ADULT and CHILD up to 15 mg/kg/hour, reduced after 4–6 hours; max.
80 mg/kg in 24 hours (in severe cases, higher doses on advice from the National Poisons Information Service)

Preparations

Section 9.1.3

Lithium

Most cases of lithium intoxication occur as a complication of long-term therapy and are caused by reduced excretion of the drug because of a variety of factors including dehydration, deterioration of renal function, infections, and co-administration of diuretics or NSAIDs (or other drugs that interact). Acute deliberate overdoses may also occur with delayed onset of symptoms (12 hours or more) owing to slow entry of lithium into the tissues and continuing absorption from modifiedrelease formulations.

The early clinical features are non-specific and may include apathy and restlessness which could be confused with mental changes arising from the patient's depressive illness. Vomiting, diarrhoea, ataxia, weakness, dysarthria, muscle twitching, and tremor may follow. Severe poisoning is associated with convulsions, coma, renal failure, electrolyte imbalance, dehydration, and hypotension.

Therapeutic serum-lithium concentrations are within the range of 0.4-1 mmol/litre; concentrations in excess of 2 mmol/litre are usually associated with serious toxicity and such cases may need treatment with haemodialysis if neurological symptoms or renal failure are present. In acute overdosage much higher serumlithium concentrations may be present without features of toxicity and all that is usually necessary is to take measures to increase urine output (e.g. by increasing fluid intake but avoiding diuretics). Otherwise, treatment is supportive with special regard to electrolyte balance, renal function, and control of convulsions, Gastric lavage may be considered if it can be performed within 1 hour of ingesting significant quantities of lithium. Whole-bowel irrigation should be considered for significant ingestion, but advice should be sought from the National Poisons Information Service, p. 33.

Phenothiazines and related drugs

Phenothiazines cause less depression of consciousness and respiration than other sedatives. Hypotension, hypothermia, sinus tachycardia, and arrhythmias may complicate poisoning. Dystonic reactions can occur with therapeutic doses (particularly with prochlorperazine and trifluoperazine), and convulsions may occur in severe cases. Arrhythmias may respond to correction of hypoxia, acidosis, and other biochemical abnormalities, but specialist advice should be sought if arrhythmias result from a prolonged QT interval; the use of some anti-arrhythmic drugs can worsen such arrhythmias. Dystonic reactions are rapidly abolished by injection of drugs such as procyclidine (section 4.9.2) or diazepam (section 4.8.2, emulsion preferred).

Second-generation antipsychotic drugs

Features of poisoning by second-generation antipsychotic drugs (section 4.2.1) include drowsiness, convulsions, extrapyramidal symptoms, hypotension, and ECG abnormalities (including prolongation of the QT interval). Management is supportive. Activated charcoal can be given within 1 hour of ingesting a significant quantity of a second-generation antipsychotic drug.

Stimulants

Amfetamines Amfetamines cause wakefulness, excessive activity, paranoia, hallucinations, and hypertension followed by exhaustion, convulsions, hyperthermia, and coma. The early stages can be controlled by diazepam or lorazepam; advice should be sought from the National Poisons Information Service (p. 33) on the management of hypertension. Later, tepid sponging, anticonvulsants, and artificial respiration may be needed.

Cocaine Cocaine stimulates the central nervous system, causing agitation, dilated pupils, tachycardia, hypertension, hallucinations, hyperthermia, hypertonia, and hyperreflexia; cardiac effects include chest pain, myocardial infarction, and arrhythmias.

Initial treatment of cocaine poisoning involves intravenous administration of diazepam to control agitation and cooling measures for hyperthermia (see Body temperature, p. 33); hypertension and cardiac effects require specific treatment and expert advice should be sought.

Ecstasy Ecstasy (methylenedioxymethamfetamine, MDMA) may cause severe reactions, even at doses that were previously tolerated. The most serious effects are delirium, coma, convulsions, ventricular arrhythmias, hyperthermia, rhabdomyolysis, acute renal failure, acute hepatitis, disseminated intravascular coagulation, adult respiratory distress syndrome, hyperreflexia, hypotension and intracerebral haemorrhage; hyponatraemia has also been associated with ecstasy use.

Treatment of methylenedioxymethamfetamine poisoning is supportive, with diazepam to control severe agitation or persistent convulsions and close monitoring including ECG. Self-induced water intoxication should be considered in patients with ecstasy poisoning.

'Liquid ecstasy' is a term used for sodium oxybate (gamma-hydroxybutyrate, GHB), which is a sedative.

Theophylline

Theophylline and related drugs are often prescribed as modified-release formulations and toxicity can therefore be delayed. They cause vomiting (which may be severe and intractable), agitation, restlessness, dilated pupils, sinus tachycardia, and hyperglycaemia. More serious effects are haematemesis, convulsions, and supraventricular and ventricular arrhythmias. Severe hypokalaemia may develop rapidly. Repeated doses of activated charcoal can be used to eliminate theophylline even if more than 1 hour has elapsed after ingestion and especially if a modifiedrelease preparation has been taken (see also under Active Elimination Techniques, p. 34). Ondansetron (section 4.6) may be effective for severe vomiting that is resistant to other antiemetics [unlicensed indication]. Hypokalaemia is corrected by intravenous infusion of potassium chloride (section 9.2.2.1) and may be so severe as to require 60 mmol/hour (high doses require ECG monitoring). Convulsions should be controlled by intravenous administration of lorazepam or diazepam (see Convulsions, p. 34). Sedation with diazepam may be necessary in agitated patients.

Provided the patient does **not** suffer from asthma, a short-acting beta-blocker (section 2.4) can be administered intravenously to reverse severe tachycardia, hypokalaemia, and hyperglycaemia.

Other poisons

Consult either the National Poisons Information Service day and night or TOXBASE, see p. 33.

Cyanides

Oxygen should be administered to patients with cyanide poisoning. The choice of antidote depends on the severity of poisoning, certainty of diagnosis, and the cause. Dicobalt edetate is the antidote of choice when there is a strong clinical suspicion of severe cyanide poisoning. Dicobalt edetate itself is toxic, associated with anaphylactoid reactions, and is potentially fatal if administered in the absence of cyanide poisoning. A regimen of sodium nitrite followed by sodium thiosulfate is an alternative if dicobalt edetate is not available.

Hydroxocobalamin (Cyanokit[®]—no other preparation of hydroxocobalamin is suitable) can be considered for use in victims of smoke inhalation who show signs of significant cyanide poisoning.

DICOBALT EDETATE

Indications severe poisoning with cyanides

- **Cautions** owing to toxicity to be used only for definite cyanide poisoning when patient tending to lose, or has lost, consciousness; **not** to be used as a precautionary measure
- Side-effects hypotension, tachycardia, and vomiting; anaphylactoid reactions including facial and laryngeal oedema and cardiac abnormalities

Dose

- By intravenous injection, ADULT 300 mg over 1 minute (5 minutes if condition less serious) followed immediately by 50 mL of glucose intravenous infusion 50%; if response inadequate a second dose of both may be given, but risk of cobalt toxicity; CHILD consult the National Poisons Information Service
- ¹Dicobalt Edetate (Non-proprietary) [PoM] Injection, dicobalt edetate 15 mg/mL, net price 20mL (300-mg) amp = £16.26
- Pold restriction does not apply where administration is for saving life in emergency

HYDROXOCOBALAMIN

Indications poisoning with cyanides (see notes above) Side-effects gastro-intestinal disturbances, transient hypertension, peripheral oedema, dyspnoea, throat disorders, hot flush, dizziness, headache, restlessness, memory impairment, red coloration of urine, lymphocytopenia, eye disorders, pustular rashes, pruritus, reversible red coloration of skin and mucous membranes

Dose

By intravenous infusion, ADULT 5 g over 15 minutes; a second dose of 5 g can be given over 15 minutes-2 hours depending on severity of poisoning and patient stability; CHILD under 18 years with body-weight 5 kg and over, 70 mg/kg (max. 5 g) over 15 minutes; a second dose of 70 mg/kg (max. 5 g) can be given over 15 minutes-2 hours depending on severity of poisoning and patient stability

Cyanokit[®] (Swedish Orphan) Pom

Intravenous infusion, powder for reconstitution, hydroxocobalamin, net price 5-g vial = £772.00 Note Deep red colour of hydroxocobalamin may interfere with laboratory tests (see Side-effects, above) and haemodialysis

SODIUM NITRITE

- **Indications** poisoning with cyanides (used in conjunction with sodium thiosulfate)
- Side-effects flushing and headache due to vasodilatation

Dose

 By intravenous injection over 5–20 minutes (as sodium nitrite injection 30 mg/mL), 300 mg; CHILD 4– 10 mg/kg (max. 300 mg)

¹Sodium Nitrite Pom

Injection, sodium nitrite 3% (30 mg/mL) in water for injections

Available from 'special-order' manufacturers or specialist importing companies, see p. 1059

SODIUM THIOSULFATE

Indications in conjunction with sodium nitrite for cyanide poisoning

Dose

 By intravenous injection over 10 minutes (as sodium thiosulfate injection 500 mg/mL), 12.5 g; dose may be repeated in severe cyanide poisoning if dicobalt edetate not available; CHILD 400 mg/kg (max. 12.5 g); dose may be repeated in severe cyanide poisoning if dicobalt edetate not available

¹Sodium Thiosulfate Pom

Injection, sodium thiosulfate 50% (500 mg/mL) in water for injections

Available from 'special-order' manufacturers or specialist importing companies, see p. 1059

The National Poisons Information Service (Tel: 0844 892 0111) will provide specialist advice on all aspects of poisoning day and night

Ethylene glycol and methanol

Fomepizole (available from 'special-order' manufacturers or specialist importing companies, see p. 1059) is the treatment of choice for ethylene glycol and

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methanol (methyl alcohol) poisoning. If necessary, ethanol (by mouth or by intravenous infusion) can be used, but with caution. Advice on the treatment of ethylene glycol and methanol poisoning should be obtained from the National Poisons Information Service. It is important to start antidote treatment promptly in cases of suspected poisoning with these agents.

Heavy metals

Heavy metal antidotes include succimer (DMSA) [unlicensed], unithiol (DMPS) [unlicensed], sodium calcium edetate [unlicensed], and dimercaprol. Dimercaprol in the management of heavy metal poisoning has been superseded by other chelating agents. In all cases of heavy metal poisoning, the advice of the National Poisons Information Service should be sought.

Noxious gases

Carbon monoxide Carbon monoxide poisoning is usually due to inhalation of smoke, car exhaust, or fumes caused by blocked flues or incomplete combustion of fuel gases in confined spaces.

Immediate treatment of carbon monoxide poisoning is essential. The person should be moved to fresh air, the airway cleared, and high-flow oxygen 100% administered through a tight-fitting mask with an inflated face seal. Artificial respiration should be given as necessary and continued until adequate spontaneous breathing starts, or stopped only after persistent and efficient treatment of cardiac arrest has failed. The patient should be admitted to hospital because complications may arise after a delay of hours or days. Cerebral oedema may occur in severe poisoning and is treated with an intravenous infusion of mannitol (section 2.2.5). Referral for hyperbaric oxygen treatment should be discussed with the National Poisons Information Service if the patient is pregnant or in cases of severe poisoning, such as if the patient is or has been unconscious, or has psychiatric or neurological features other than a headache, or has myocardial ischaemia or an arrhythmia, or has a blood carboxyhaemoglobin concentration of more than 20%.

Sulfur dioxide, chlorine, phosgene, ammonia All of these gases can cause upper respiratory tract and conjunctival irritation. Pulmonary oedema, with severe breathlessness and cyanosis may develop suddenly up to 36 hours after exposure. Death may occur. Patients are kept under observation and those who develop pulmonary oedema are given oxygen. Assisted ventilation may be necessary in the most serious cases.

CS Spray

CS spray, which is used for riot control, irritates the eyes (hence 'tear gas') and the respiratory tract; symptoms normally settle spontaneously within 15 minutes. If symptoms persist, the patient should be removed to a well-ventilated area, and the exposed skin washed with soap and water after removal of contaminated clothing. Contact lenses should be removed and rigid ones washed (soft ones should be discarded). Eye symptoms should be treated by irrigating the eyes with physiological saline (or water if saline is not available) and advice sought from an ophthalmologist. Patients with features of severe poisoning, particularly respiratory complications, should be admitted to hospital for symptomatic treatment.

Nerve agents

Treatment of nerve agent poisoning is similar to organophosphorus insecticide poisoning (see below), but advice must be sought from the National Poisons Information Service. The risk of cross-contamination is significant; adequate decontamination and protective clothing for healthcare personnel are essential. In emergencies involving the release of nerve agents, kits ('NAAS pods') containing **pralidoxime** can be obtained through the Ambulance Service from the National Blood Service (or the Welsh Blood Service in South Wales or designated hospital pharmacies in Northern Ireland and Scotland—see TOXBASE for list of designated centres).

Pesticides

Organophosphorus insecticides Organophosphorus insecticides are usually supplied as powders or dissolved in organic solvents. All are absorbed through the bronchi and intact skin as well as through the gut and inhibit cholinesterase activity, thereby prolonging and intensifying the effects of acetylcholine. Toxicity between different compounds varies considerably, and onset may be delayed after skin exposure.

Anxiety, restlessness, dizziness, headache, miosis, nausea, hypersalivation, vomiting, abdominal colic, diarrhoea, bradycardia, and sweating are common features of organophosphorus poisoning. Muscle weakness and fasciculation may develop and progress to generalised flaccid paralysis, including the ocular and respiratory muscles. Convulsions, coma, pulmonary oedema with copious bronchial secretions, hypoxia, and arrhythmias occur in severe cases. Hyperglycaemia and glycosuria without ketonuria may also be present.

Further absorption of the organophosphorus insecticide should be prevented by moving the patient to fresh air, removing solied clothing, and washing contaminated skin. In severe poisoning it is vital to ensure a clear airway, frequent removal of bronchial secretions, and adequate ventilation and oxygenation; gastric lavage may be considered provided that the airway is protected. **Atropine** will reverse the muscarinic effects of acetylcholine and is given by intravenous injection in a dose of 2 mg (20 micrograms/kg (max. 2 mg) in a child) as atropine sulfate every 5 to 10 minutes (according to the severity of poisoning) until the skin becomes flushed and dry, the pupils dilate, and bradycardia is abolished.

Pralidoxime chloride, a cholinesterase reactivator, is used as an adjunct to atropine in moderate or severe poisoning. It improves muscle tone within 30 minutes of administration. Pralidoxime chloride is continued until the patient has not required atropine for 12 hours. Pralidoxime chloride can be obtained from designated centres, the names of which are held by the National Poisons Information Service (see p. 33).

The National Poisons Information Service (Tel: 0844 892 0111) will provide specialist advice on all aspects of poisoning day and night

PRALIDOXIME CHLORIDE

Indications adjunct to atropine in the treatment of poisoning by organophosphorus insecticide or nerve agent

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Cautions myasthenia gravis

Contra-indications poisoning with carbamates or with organophosphorus compounds without anticholinesterase activity

Renal impairment use with caution

Side-effects drowsiness, dizziness, disturbances of vision, nausea, tachycardia, headache, hyperventilation, and muscular weakness

Dose

 By intravenous infusion, ADULT and CHILD initially 30 mg/kg over 20 minutes, followed by 8 mg/kg/ hour; usual max. 12 g in 24 hours

Note The loading dose may be administered by intravenous injection (diluted to a concentration of 50 mg/mL with water for injections) over at least 5 minutes if pulmonary oedema is present or if it is not practical to administer an intravenous infusion; pralidoxime chloride doses in BNF may differ from those in product literature

¹Pralidoxime chloride Pom

Injection, powder for reconstitution, pralidoxime chloride 1 g/vial

Available as *Protopam*[®] (from designated centres for organophosphorus insecticide poisoning or from the National Blood Service (or Welsh Ambulance Services for Mid West and South East Wales)—see TOXBASE for list of designated centres)

Snake bites and animal stings

Snake bites Envenoming from snake bite is uncommon in the UK. Many exotic snakes are kept. some illegally, but the only indigenous venomous snake is the adder (Vipera berus). The bite may cause local and systemic effects. Local effects include pain, swelling, bruising, and tender enlargement of regional lymph nodes. Systemic effects include early anaphylactic symptoms (transient hypotension with syncope, angioedema, urticaria, abdominal colic, diarrhoea, and vomiting), with later persistent or recurrent hypotension, ECG abnormalities, spontaneous systemic bleeding, coagulopathy, adult respiratory distress syndrome, and acute renal failure. Fatal envenoming is rare but the potential for severe envenoming must not be underestimated.

Early anaphylactic symptoms should be treated with adrenaline (epinephrine) (section 3.4.3). Indications for antivenom treatment include systemic envenoming. especially hypotension (see above), ECG abnormalities, vomiting, haemostatic abnormalities, and marked local envenoming such that after bites on the hand or foot. swelling extends beyond the wrist or ankle within 4 hours of the bite. For both adults and children, the contents of one vial (10 mL) of European viper venom antiserum (to order, email immform@dh.gsi.gov.uk) is given by intravenous injection over 10-15 minutes or by intravenous infusion over 30 minutes after diluting in sodium chloride 0.9% (use 5 mL diluent/kg bodyweight). The dose can be repeated after 1-2 hours if symptoms of systemic envenoming persist. However, for those patients who present with clinical features of severe envenoming (e.g. shock, ECG abnormalities, or local swelling that has advanced from the foot to above the knee or from the hand to above the elbow within 2 hours of the bite), an initial dose of 2 vials (20 mL) of the antiserum is recommended; if symptoms of systemic envenoming persist contact the National Poisons Information Service. Adrenaline (epinephrine)

injection must be immediately to hand for treatment of anaphylactic reactions to the antivenom (for the management of anaphylaxis, see section 3.4.3).

Antivenom is available for bites by certain foreign snakes and spiders, stings by scorpions and fish. For information on identification, management, and for supply in an emergency, telephone the National Poisons Information Service. Whenever possible the TOXBASE entry should be read, and relevant information collected, before telephoning the National Poisons Information Service (see p. 33).

Insect stings Stings from ants, wasps, hornets, and bees cause local pain and swelling but seldom cause severe direct toxicity unless many stings are inflicted at the same time. If the sting is in the mouth or on the tongue local swelling may threaten the upper airway. The stings from these insects are usually treated by cleaning the area with a topical antiseptic. Bee stings should be removed as quickly as possible. Anaphylactic reactions require immediate treatment with intramuscular adrenaline (epinephrine); self-administered intramuscular adrenaline (e.g. EpiPen®) is the best first-aid treatment for patients with severe hypersensitivity. An inhaled bronchodilator should be used for asthmatic reactions. For the management of anaphylaxis, see section 3.4.3. A short course of an oral antihistamine or a topical corticosteroid may help to reduce inflammation and relieve itching. A vaccine containing extracts of bee and wasp venom can be used to reduce the risk of anaphylaxis and systemic reactions in patients with systemic hypersensitivity to bee or wasp stings (section 3.4.2).

Marine stings The severe pain of weeverfish (*Trachinus vipera*) and Portuguese man-o'-war stings can be relieved by immersing the stung area immediately in uncomfortably hot, but not scalding, water (not more than 45° C). People stung by jellyfish and Portuguese man-o'-war around the UK coast should be removed from the sea as soon as possible. Adherent tentacles should be lifted off carefully (wearing gloves or using tweezers) or washed off with seawater. Alcoholic solutions, including suntan lotions, should not be applied because they can cause further discharge of stinging hairs. Ice packs can be used to reduce pain.

Poil restriction does not apply where administration is for saving life in emergency

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1.1.1 Antacids and simeticone

1.1.2 Compound alginates and proprietary indigestion preparations

Dyspepsia

Dyspepsia covers upper abdominal pain, fullness, early satiety, bloating, and nausea. It can occur with gastric and duodenal ulceration (section 1.3) and gastric cancer but most commonly it is of uncertain origin.

Urgent endoscopic investigation is required if dyspepsia is accompanied by 'alarm features' (e.g. bleeding, dysphagia, recurrent vomiting, or weight loss). Urgent investigation should also be considered for patients over 55 years with unexplained, recent-onset dyspepsia that has not responded to treatment.

Patients with dyspepsia should be advised about lifestyle changes (see Gastro-oesophageal reflux disease, below). Some medications may cause dyspepsia—these should be stopped, if possible. Antacids may provide some symptomatic relief.

If symptoms persist in *uninvestigated dyspepsia*, treatment involves a **proton pump inhibitor** (section 1.3.5) for up to 4 weeks. A proton pump inhibitor can be used intermittently to control symptoms long term. Patients with uninvestigated dyspepsia, who do not respond to an initial trial with a proton pump inhibitor, should be tested for *Helicobacter pylori* and given eradication therapy (section 1.3) if *H. pylori* is present. Alternatively, particularly in populations where *H. pylori* infection is more likely, the 'test and treat' strategy for *H. pylori* can be used before a trial with a proton pump inhibitor. If *H. pylori* is present in patients with *functional (investigated, non-ulcer) dyspepsia,* eradication therapy should be provided. If symptoms persist, treatment with either a **proton pump inhibitor** (section 1.3.5) or a **histamine H₂-receptor antagonist** (section 1.3.1) can be given for 4 weeks. These antisecretory drugs can be used intermittently to control symptoms long term. However, most patients with functional dyspepsia do not benefit symptomatically from *H. pylori* eradication therapy or antisecretory drugs.

Gastro-oesophageal reflux disease

Gastro-oesophageal reflux disease (including non-erosive gastro-oesophageal reflux and erosive oesophagitis) is associated with heartburn, acid regurgitation, and sometimes, difficulty in swallowing (dysphagia); oesophageal inflammation (oesophagitis), ulceration, and stricture formation may occur and there is an association with asthma.

The management of gastro-oesophageal reflux disease includes drug treatment, lifestyle changes and, in some cases, surgery. Initial treatment is guided by the severity of symptoms and treatment is then adjusted according to response. The extent of healing depends on the severity of the disease, the treatment chosen, and the duration of therapy.

Patients with gastro-oesophageal reflux disease should be advised about lifestyle changes (avoidance of excess alcohol and of aggravating foods such as fats); other measures include weight reduction, smoking cessation, and raising the head of the bed.

For mild symptoms of gastro-oesophageal reflux disease, initial management may include the use of **antacids** and **alginates**. Alginate-containing antacids can form a 'raft' that floats on the surface of the stomach contents to reduce reflux and protect the oesophageal mucosa. **Histamine H₂-receptor antagonists** (section 1.3.1) may relieve symptoms and permit reduction in antacid consumption. However, **proton pump inhibitors** (section 1.3.5) provide more effective relief of symptoms than H₂-receptor antagonists. When symptoms abate, treatment is titrated down to a level which maintains remission (e.g. by giving treatment intermittently).

For severe symptoms of gastro-oesophageal reflux disease or for patients with a proven or severe pathology (e.g. oesophagitis, oesophageal ulceration, oesophagopharyngeal reflux, Barrett's oesophagus), initial management involves the use of a proton pump inhibitor (section 1.3.5): patients need to be reassessed if symptoms persist despite treatment for 4-6 weeks with a proton pump inhibitor. When symptoms abate, treatment is titrated down to a level which maintains remission (e.g. by reducing the dose of the proton pump inhibitor or by giving it intermittently, or by substituting treatment with a histamine H2-receptor antagonist). However, for endoscopically confirmed erosive, ulcerative, or stricturing disease, or Barrett's oesophagus, treatment with a proton pump inhibitor usually needs to be maintained at the minimum effective dose.

A prokinetic drug such as **metoclopramide** (section 4.6) may improve gastro-oesophageal sphincter function and accelerate gastric emptying.

Pregnancy If dietary and lifestyle changes (see notes above) fail to control gastro-oesophageal reflux disease in pregnancy, an antacid (section 1.1.1) or an alginate (section 1.1.2) can be used. If this is ineffective, raniti-

dine (section 1.3.1) can be tried. Omeprazole (section 1.3.5) is reserved for women with severe or complicated reflux disease.

Children Gastro-oesophageal reflux disease is common in infancy but most symptoms resolve without treatment between 12 and 18 months of age. In infants, mild or moderate reflux without complications can be managed initially by changing the frequency and volume of feed; a feed thickener or thickened formula feed can be used (with advice of a dietitian—see Appendix 2 for suitable products). If necessary, a suitable alginate-containing preparation can be used instead of thickened feeds. For older children, life-style changes similar to those for adults (see above) may be helpful followed if necessary by treatment with an alginatecontaining preparation.

Children who do not respond to these measures or who have problems such as respiratory disorders or suspected oesophagitis need to be referred to hospital; an H_2 -receptor antagonist (section 1.3.1) may be needed to reduce acid secretion. If the oesophagitis is resistant to H_2 -receptor blockade, the proton pump inhibitor omeprazole (section 1.3.5) can be tried.

1.1.1 Antacids and simeticone

Antacids (usually containing aluminium or magnesium compounds) can often relieve symptoms in *ulcer dyspepsia* and in *non-erosive gastro-oesophageal reflux* (see also section 1.1); they are also sometimes used in functional (non-ulcer) dyspepsia but the evidence of benefit is uncertain. Antacids are best given when symptoms occur or are expected, usually between meals and at bedtime, 4 or more times daily; additional doses may be required up to once an hour. Conventional doses e.g. 10 mL 3 or 4 times daily of liquid magnesium–aluminium antacids promote ulcer healing, but less well than antisecretory drugs (section 1.3); proof of a relationship between healing and neutralising capacity is lacking. Liquid preparations are more effective than tablet preparations.

Aluminium- and magnesium-containing antacids (e.g. aluminium hydroxide, and magnesium carbonate, hydroxide and trisilicate), being relatively insoluble in water, are long-acting if retained in the stomach. They are suitable for most antacid purposes. Magnesiumcontaining antacids tend to be laxative whereas aluminium-containing antacids may be constipating; antacids containing both magnesium and aluminium may reduce these colonic side-effects. Aluminium accumulation does not appear to be a risk if renal function is normal.

The acid-neutralising capacity of preparations that contain more than one antacid may be the same as simpler preparations. Complexes such as **hydrotalcite** confer no special advantage.

Sodium bicarbonate should no longer be prescribed alone for the relief of dyspepsia but it is present as an ingredient in many indigestion remedies. However, it retains a place in the management of urinary-tract disorders (section 7.4.3) and acidosis (section 9.2.1.3 and section 9.2.2). Sodium bicarbonate should be avoided in patients on salt-restricted diets.

Bismuth-containing antacids (unless chelates) are not recommended because absorbed bismuth can be neurotoxic, causing encephalopathy; they tend to be constipating. **Calcium-containing** antacids (section 1.1.2)

46 1.1.1 Antacids and simeticone

can induce rebound acid secretion: with modest doses the clinical significance is doubtful, but prolonged high doses also cause hypercalcaemia and alkalosis, and can precipitate the milk-alkali syndrome.

Simeticone (activated dimeticone) is added to an antacid as an antifoaming agent to relieve flatulence. These preparations may be useful for the relief of hiccup in palliative care. Alginates, added as protectants, may be useful in gastro-oesophageal reflux disease (section 1.1 and section 1.1.2). The amount of additional ingredient or antacid in individual preparations varies widely, as does their sodium content, so that preparations may not be freely interchangeable.

See also section 1.3 for drugs used in the treatment of peptic ulceration.

Hepatic impairment In patients with fluid retention, avoid antacids containing large amounts of sodium. Avoid antacids that cause constipation because this can precipitate coma. Avoid antacids containing magnesium salts in hepatic coma if there is a risk of renal failure.

Renal impairment In patients with fluid retention, avoid antacids containing large amounts of sodium. There is a risk of accumulation and aluminium toxicity with antacids containing aluminium salts. Absorption of aluminium from aluminium salts is increased by citrates, which are contained in many effervescent preparations (such as effervescent analgesics). Antacids containing magnesium salts should be avoided or used at a reduced dose because there is an increased risk of toxicity.

Interactions Antacids should preferably not be taken at the same time as other drugs since they may impair absorption. Antacids may also damage enteric coatings designed to prevent dissolution in the stomach. See also **Appendix 1** (antacids, calcium salts).

Low Na⁺

The words 'low ${\rm Na}^{+}$ added after some preparations indicate a sodium content of less than 1 mmol per tablet or 10-mL dose.

Aluminium- and magnesiumcontaining antacids

ALUMINIUM HYDROXIDE

Indications dyspepsia; hyperphosphataemia (section 9.5.2.2)

Cautions see notes above; interactions: Appendix 1 (antacids)

Contra-indications hypophosphataemia; neonates and infants

Hepatic impairment see notes above

Renal impairment see notes above

Side-effects see notes above

Aluminium-only preparations

Alu-Cap[®] (Meda)

Capsules, green/red, dried aluminium hydroxide 475 mg (low Na⁺). Net price 120-cap pack = £9.14 Dose antacid, 1 capsule 4 times daily and at bedtime; CHILD not recommended for antacid therapy

Co-magaldrox

Co-magaldrox is a mixture of aluminium hydroxide and magnesium hydroxide; the proportions are expressed in the

form x/y where x and y are the strengths in milligrams per unit dose of magnesium hydroxide and aluminium hydroxide respectively

Maalox[®] (Sanofi-Aventis)

Suspension, sugar-free, co-magaldrox 195/220 (magnesium hydroxide 195 mg, dried aluminium hydroxide 220 mg/5 mL (low Na⁺)). Net price $500 \text{ mL} = \pounds3.35$

Dose ADULT and CHILD over 14 years, 10–20 mL 20–60 minutes after meals and at bedtime or when required

Mucogel[®] (Chemidex)

Suspension, sugar-free, co-magaldrox 195/220 (magnesium hydroxide 195 mg, dried aluminium hydroxide 220 mg/5 mL (low Na⁺)). Net price 500 mL = £1.71

Dose ADULT and CHILD over 12 years, 10-20 mL 3 times daily, 20-60 minutes after meals, and at bedtime or when required

MAGNESIUM CARBONATE

Indications dyspepsia

Cautions see notes above; interactions: Appendix 1 (antacids)

Contra-indications hypophosphataemia

Hepatic impairment see notes above

Renal impairment see notes above; magnesium carbonate mixture has a high sodium content

Side-effects diarrhoea; belching due to liberated carbon dioxide

Aromatic Magnesium Carbonate Mixture, BP

(Aromatic Magnesium Carbonate Oral Suspension) Oral suspension, light magnesium carbonate 3%, sodium bicarbonate 5%, in a suitable vehicle containing aromatic cardamom tincture. Contains about 6 mmol Na⁺/10 mL. Net price 200 mL = 66p Dose 10 mL 3 times daily in water

For **preparations** also containing aluminium, see above and section 1.1.2.

MAGNESIUM TRISILICATE

Indications dyspepsia

Cautions see notes above; interactions: Appendix 1 (antacids)

Contra-indications see under Magnesium Carbonate **Hepatic impairment** see notes above

Renal impairment see notes above; magnesium trisilicate mixture has a high sodium content

Side-effects diarrhoea, belching due to liberated carbon dioxide; silica-based renal stones reported on long-term treatment

Magnesium Trisilicate Tablets, Compound, BP

Tablets, magnesium trisilicate 250 mg, dried aluminium hydroxide 120 mg

Dose 1-2 tablets chewed when required

Magnesium Trisilicate Mixture, BP

(Magnesium Trisilicate Oral Suspension) Oral suspension, 5% each of magnesium trisilicate, light magnesium carbonate, and sodium bicarbonate in a suitable vehicle with a peppermint flavour. Contains about 6 mmol $Na^+/10 \,mL$

 $\begin{array}{c} \textbf{Dose} & 10{-}20\,\text{mL} \text{ in water 3 times daily or as required;} \\ \textbf{CHILD 5-12 years, 5-10\,\text{mL} in water 3 times daily or as required} \end{array}$

For **preparations** also containing aluminium, see above and section 1.1.2.

Aluminium-magnesium complexes

HYDROTALCITE

Aluminium magnesium carbonate hydroxide hydrate

Indications dyspepsia

Cautions see notes above; interactions: Appendix 1 (antacids)

Hepatic impairment see notes above Renal impairment see notes above Side-effects see notes above

With simeticone

Altacite Plus® see below

Antacid preparations containing simeticone

Altacite Plus® (Peckforton)

Suspension, sugar-free, co-simalcite 125/500 (simeticone 125 mg, hydrotalcite 500 mg/5 mL (low Na^{*}). Net price $500 \text{ mL} = \pounds3.20$ Dose 10 mL between meals and at bedtime when required; CHILD 8–12 years 5 mL between meals and at bedtime when required

Maalox Plus® (Sanofi-Aventis)

Suspension, sugar-free, dried aluminium hydroxide 220 mg, simeticone 25 mg, magnesium hydroxide 195 mg/5 mL (low Na⁺). Net price 500 mL = £3.90 Dose 5–10 mL 4 times daily (after meals and at bedtime) or when required; CHILD under 12 years see *BNF for Children*

Simeticone alone

Simeticone (activated dimeticone) is an antifoaming agent. It is licensed for infantile colic but evidence of benefit is uncertain.

Dentinox[®] (DDD)

Colic drops (= emulsion), simeticone 21 mg/2.5-mL dose. Net price 100 mL = £1.73

Dose colic or wind pains, NEONATE and INFANT 2.5 mL with or after each feed (max. 6 doses in 24 hours); may be added to bottle feed

Note The brand name $\textit{Dentinox}^{\circledast}$ is also used for other preparations including teething gel

Infacol® (Forest)

Liquid, sugar-free, simeticone 40 mg/mL (low Na⁺). Net price 50 mL = £2.45. Counselling, use of dropper

Dose colic or wind pains, NEONATE and INFANT 0.5-1 mL before feeds

1.1.2 Compound alginates and proprietary indigestion preparations

Alginate taken in combination with an antacid increases the viscosity of stomach contents and can protect the oesophageal mucosa from acid reflux. Some alginatecontaining preparations form a viscous gel ('raft') that floats on the surface of the stomach contents, thereby reducing symptoms of reflux.

Antacids may damage enteric coatings designed to prevent dissolution in the stomach. For **interactions**, see Appendix 1 (antacids, calcium salts).

Alginate raft-forming oral suspensions

The following preparations contain sodium alginate, sodium bicarbonate, and calcium carbonate in a suitable flavoured vehicle, and conform to the specification for Alginate Raft-forming Oral Suspension, BP.

Acidex[®] (Pinewood)

Liquid, sugar-free, sodium alginate 250 mg, sodium bicarbonate 133.5 mg, calcium carbonate 80 mg/ 5 mL. Contains about 3 mmol Na⁺/5 mL. Net price 500 mL (aniseed- or peppermint-flavour) = $\pounds 2.50$ Dose 10-20 mL after meals and at bedtime; CHILD 6-12 years 5-10 mL after meals and at bedtime

Gaviscon[®] (Reckitt Benckiser)

Suspension, sugar-free, aniseed- or peppermint flavour, sodium alginate 250 mg, sodium bicarbonate 133.5 mg, calcium carbonate 80 mg/5 mL. Contains 3.1 mmol Na⁺/5 mL. Net price $300 \text{ mL} = \pounds4.20$, $600 \text{ mL} = \pounds6.89$

Dose 10–20 mL after meals and at bedtime; CHILD 6–12 years 5–10 mL after meals and at bedtime

Peptac[®] (IVAX)

Suspension, sugar-free, sodium bicarbonate 133.5 mg, sodium alginate 250 mg, calcium carbonate 80 mg/5 mL. Contains 3.1 mmol Na⁺/5 mL. Net price 500 mL (aniseed- or peppermint-flavoured) = £1.95

Dose 10–20 mL after meals and at bedtime; CHILD 6–12 years 5-10 mL after meals and at bedtime

Other compound alginate preparations

Gastrocote® (Actavis)

Tablets, alginic acid 200 mg, dried aluminium hydroxide 80 mg, magnesium trisilicate 40 mg, sodium bicarbonate 70 mg. Contains about 1 mmol Na⁺/ tablet. Net price 100-tab pack = £3.51 Cautions diabetes mellitus (high sugar content) Dose ADULT and CHILD over 6 years, 1-2 tablets chewed 4 times daily (after meals and at bedtime)

Liquid, sugar-free, peach-coloured, dried aluminium hydroxide 80 mg, magnesium trisilicate 40 mg, sodium alginate 220 mg, sodium bicarbonate 70 mg/5 mL. Contains 2.13 mmol Na⁺/5 mL. Net price 500 mL = £2.67

Dose $5-15\,\text{mL}$ 4 times daily (after meals and at bedtime); CHILD 6-12 years, $5-10\,\text{mL}$ 4 times daily (after meals and at bedtime)

Gaviscon[®] Advance (Reckitt Benckiser) Chewable tablets, sugar-free, sodium alginate 500 mg, potassium bicarbonate 100 mg. Contains 2.25 mmol Na⁺, 1 mmol K⁺/tablet. Net price 60-tab pack (peppermint-flavoured) = £3.07

Excipients include aspartame (section 9.4.1) Dose ADULT and CHILD over 12 years, 1–2 tablets to be chewed after meals and at bedtime; CHILD 6–12 years, 1 tablet to be chewed after meals and at bedtime (under medical advice only)

Suspension, sugar-free, aniseed- or peppermint flavour, sodium alginate 500 mg, potassium bicarbonate 100 mg/5 mL. Contains 2.3 mmol Na⁺, 1 mmol K⁺/5 mL, net price 250 mL = £2.61, 500 mL = £5.21

Dose ADULT and CHILD over 12 years, 5–10 mL after meals and at bedtime; CHILD 2–12 years, 2.5–5 mL after meals and at bedtime (under medical advice only)

48 1.2 Antispasmodics and other drugs altering gut motility

Gaviscon Infant[®] (Reckitt Benckiser)

Oral powder, sugar-free, sodium alginate 225 mg, magnesium alginate 87.5 mg, with colloidal silica and mannitol/dose. Contains $0.92 \text{ mmol Na}^+/\text{dose}$. Net price 30 doses = E3.49

Dose INFANT body-weight under 4.5 kg, 1 'dose' mixed with feeds (or water in breast-fed infants) when required (max. 6 times in 24 hours); body-weight over 4.5 kg, 2 'doses' mixed with feeds (or water in breast-fed infants) when required (max. 6 times in 24 hours); CHILD 2 'doses' in water after each meal (max. 6 times in 24 hours); Note Not to be used in preterm neonates, or where excessive water loss likely (e.g. fever, diarnhoea, vomiting, high room temperature), or if intestinal obstruction. Not to be used with other preparations containing thickening agents

Important Each half of the dual-sachet is identified as 'one dose'. To avoid errors prescribe with directions in terms of 'dose'

Topal[®] (Fabre)

Tablets, alginic acid 200 mg, dried aluminium hydroxide 30 mg, light magnesium carbonate 40 mg with lactose 220 mg, sucrose 880 mg, sodium bicarbonate 40 mg (low Na⁺). Net price 42-tab pack = £1.67 Cautions diabetes mellitus (high sugar content) Dose ADULT and CHILD over 12 years, 1–3 tablets chewed 4 times daily (after meals and at bedtime)

1.2 Antispasmodics and other drugs altering gut motility

Drugs in this section include antimuscarinic compounds and drugs believed to be direct relaxants of intestinal smooth muscle. The smooth muscle relaxant properties of antimuscarinic and other antispasmodic drugs may be useful in *irritable bowel syndrome* and in *diverticular disease*.

The dopamine-receptor antagonists metoclopramide and domperidone (section 4.6) stimulate transit in the gut.

Antimuscarinics

Antimuscarinics (formerly termed 'anticholinergics') reduce intestinal motility. They are used for the management of *irritable bowel syndrome* and *diverticular disease*. However, their value has not been established and response varies. Other indications for antimuscarinic drugs include arrhythmias (section 2.3.1), asthma and airways disease (section 3.1.2), motion sickness (section 4.6), parkinsonism (section 4.9.2), urinary incontinence (section 7.4.2), mydriasis and cycloplegia (section 11.5), premedication (section 15.1.3) and as an antidote to organophosphorus poisoning (p. 42).

Antimuscarinics that are used for gastro-intestinal smooth muscle spasm include the tertiary amines **atropine sulfate** and **dicycloverine hydrochloride** and the quaternary ammonium compounds **propantheline bromide** and **hyoscine butylbromide**. The quaternary ammonium compounds are less lipid soluble than atropine and are less likely to cross the blood–brain barrier; they are also less well absorbed from the gastro-intestinal tract.

Dicycloverine hydrochloride has a much less marked antimuscarinic action than atropine and may also have some direct action on smooth muscle. Hyoscine butylbromide is advocated as a gastro-intestinal antispasmodic, but it is poorly absorbed; the injection is useful in endoscopy and radiology. Atropine and the belladonna alkaloids are outmoded treatments, any clinical virtues being outweighed by atropinic side-effects.

Cautions Antimuscarinics should be used with caution in Down's syndrome, in children and in the elderly; they should also be used with caution in gastro-oesophageal reflux disease, diarrhoea, ulcerative colitis, autonomic neuropathy, acute myocardial infarction, hypertension, conditions characterised by tachycardia (including hyperthyroidism, cardiac insufficiency, cardiac surgery), pyrexia, and in individuals susceptible to angle-closure glaucoma. **Interactions:** Appendix 1 (antimuscarinics).

Contra-indications Antimuscarinics are contraindicated in myasthenia gravis (but may be used to decrease muscarinic side-effects of anticholinesterases—section 10.2.1), paralytic ileus, pyloric stenosis, toxic megacolon, and prostatic enlargement.

Side-effects Side-effects of antimuscarinics include constipation, transient bradycardia (followed by tachycardia, palpitation and arrhythmias), reduced bronchial secretions, urinary urgency and retention, dilatation of the pupils with loss of accommodation, photophobia, dry mouth, flushing and dryness of the skin. Side-effects that occur occasionally include confusion (particularly in the elderly), nausea, vomiting, and giddiness; very rarely, angle-closure glaucoma may occur.

ATROPINE SULFATE

Indications symptomatic relief of gastro-intestinal disorders characterised by smooth muscle spasm; mydriasis and cycloplegia (section 11.5); premedication (section 15.1.3); see also notes above

Cautions see notes above

Contra-indications see notes above

Pregnancy manufacturer advises caution

Breast-feeding small amount present in milk—manufacturer advises caution; may suppress lactation

Side-effects see notes above

Dose

• 0.6-1.2 mg at night

Atropine (Non-proprietary)

Tablets, atropine sulfate 600 micrograms. Net price 28-tab pack = £23.80

DICYCLOVERINE HYDROCHLORIDE (Dicyclomine hydrochloride)

Indications symptomatic relief of gastro-intestinal disorders characterised by smooth muscle spasm

Cautions see notes above

- **Contra-indications** see notes above; also infants under 6 months
- Pregnancy not known to be harmful; manufacturer advises use only if essential
- **Breast-feeding** avoid—present in milk; apnoea reported in infant

Side-effects see notes above

Dose

 10-20 mg 3 times daily; INFANT 6-24 months 5-10 mg 3-4 times daily, 15 minutes before feeds; CHILD 2-12 years 10 mg 3 times daily

Dicycloverine (Non-proprietary) (Pom

Tablets, dicycloverine hydrochloride 10 mg, net price 100-tab pack = £16.25; 20 mg, 84-tab pack = £19.95

Syrup, dicycloverine hydrochloride 10 mg/5 mL, net price 120 mL = £28.75

Note Dicycloverine hydrochloride can be sold to the public provided that max. single dose is 10 mg and max. daily dose is 60 mg

Compound preparations

Kolanticon[®] (Peckforton)

Gel, sugar-free, dicycloverine hydrochloride 2.5 mg, dried aluminium hydroxide 200 mg, light magnesium oxide 100 mg, simeticone 20 mg/5 mL, net price 200 mL = \pounds 2.21, 500 mL = \pounds 3.94

Dose ADULT and CHILD over 12 years, 10–20 mL every 4 hours when required

HYOSCINE BUTYLBROMIDE

Indications symptomatic relief of gastro-intestinal or genito-urinary disorders characterised by smooth muscle spasm; bowel colic and excessive respiratory secretions (see Prescribing in Palliative Care, p. 23)

Cautions see notes above

Contra-indications see notes above Pregnancy manufacturer advises avoid Breast-feeding amount too small to be harmful Side-effects see notes above

Dose

- By mouth (but poorly absorbed, see notes above), smooth muscle spasm, 20 mg 4 times daily; CHILD 6– 12 years, 10 mg 3 times daily Irritable bowel syndrome, 10 mg 3 times daily, increased if required up to 20 mg 4 times daily
- By intramuscular or slow intravenous injection, acute spasm and spasm in diagnostic procedures, 20 mg repeated after 30 minutes if necessary (may be repeated more frequently in endoscopy), max. 100 mg daily; CHILD 2–18 years see BNF for Children

Buscopan[®] (Boehringer Ingelheim) Pom

Tablets, coated, hyoscine butylbromide 10 mg, net price 56-tab pack = £3.00

Note Hyoscine butylbromide tablets can be sold to the public for medically confirmed irritable bowel syndrome, provided single dose does not exceed 20 mg, daily dose does not exceed 80 mg, and pack does not contain a total of more than 240 mg

Injection, hyoscine butylbromide 20 mg/mL, net price 1-mL amp = 24p

PROPANTHELINE BROMIDE

Indications symptomatic relief of gastro-intestinal disorders characterised by smooth muscle spasm; urinary frequency (section 7.4.2); gustatory sweating (section 6.1.5)

Cautions see notes above

Contra-indications see notes above

Hepatic impairment manufacturer advises caution Renal impairment manufacturer advises caution Pregnancy manufacturer advises avoid unless esser

- Pregnancy manufacturer advises avoid unless essential
- Breast-feeding may suppress lactation Side-effects see notes above

Dose

 ADULT and CHILD over 12 years, 15 mg 3 times daily at least 1 hour before meals and 30 mg at night, max. 120 mg daily

Pro-Banthine[®] (Archimedes) Pom

Tablets, pink, s/c, propantheline bromide 15 mg, net price 112-tab pack = £17.28. Label: 23

Other antispasmodics

Alverine, mebeverine, and peppermint oil are believed to be direct relaxants of intestinal smooth muscle and may relieve pain in *irritable bowel syndrome* and *diverticular disease*. They have no serious adverse effects but, like all antispasmodics, should be avoided in paralytic ileus. Peppermint oil occasionally causes heartburn.

ALVERINE CITRATE

Indications adjunct in gastro-intestinal disorders characterised by smooth muscle spasm; dysmenorrhoea

Contra-indications paralytic ileus

Pregnancy use with caution

- Breast-feeding manufacturer advises avoid—limited information available
- **Side-effects** nausea; dyspnoea; headache, dizziness; pruritus, rash; hepatitis also reported

Dose

 ADULT and CHILD over 12 years, 60–120 mg 1–3 times daily

Spasmonal[®] (Meda)

Capsules, alverine citrate 60 mg (blue/grey), net price 100-cap pack = £10.79; 120 mg (*Spasmonal*[®] *Forte*, blue/grey), 60-cap pack = £12.94

MEBEVERINE HYDROCHLORIDE

Indications adjunct in gastro-intestinal disorders characterised by smooth muscle spasm

Contra-indications paralytic ileus

- Pregnancy not known to be harmful—manufacturers advise avoid
- **Breast-feeding** manufacturers advise avoid—no information available
- Side-effects allergic reactions (including rash, urticaria, angioedema) reported

Dose

- ADULT and CHILD over 10 years 135–150 mg 3 times daily preferably 20 minutes before meals; CHILD under 10 years see *BNF for Children*
- ¹Mebeverine Hydrochloride (Non-proprietary) (Pold Tablets, mebeverine hydrochloride 135 mg, net price 100-tab pack = £4.38. Counselling, administration Oral suspension, mebeverine hydrochloride (as mebeverine embonate) 50 mg/5 mL, net price 300 mL = £143.43. Counselling, administration

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Mebeverine hydrochloride can be sold to the public for symptomatic relief of irritable bowel syndrome provided that max. single dose is 135 mg and max. daily dose is 405 mg; for uses other than symptomatic relief of irritable bowel syndrome provided that max. single dose is 100 mg and max. daily dose is 300 mg

50 1.3 Antisecretory drugs and mucosal protectants

Colofac[®] (Abbott Healthcare) Pom

Tablets, s/c, mebeverine hydrochloride 135 mg, net price 100-tab pack = \pounds 7.52. Counselling, administration

Modified release

Colofac[®] MR (Abbott Healthcare) [PoM] Capsules, m/r, mebeverine hydrochloride 200 mg, net price 60-cap pack = £6.92. Label: 25 Dose irritable bowel syndrome, 1 capsule twice daily; CHLD 12-18 years see *BNF for Children*

Compound preparations

¹Fybogel[®] Mebeverine (Reckitt Benckiser) Fold Granules, buff, effervescent, ispaghula husk 3.5 g, mebeverine hydrochloride 135 mg/sachet, net price 10 sachets = £3.75. Label: 13, 22, counselling, see below

Excipients include aspartame (section 9.4.1)

Electrolytes K⁺ 7 mmol/sachet

Dose irritable bowel syndrome, ADULT and CHILD over 12 years, 1 sachet in water, morning and evening 30 minutes before food; an additional sachet may also be taken before the midday meal if necessary

Counselling Preparations that swell in contact with liquid should always be carefully swallowed with water and should not be taken immediately before going to bed

PEPPERMINT OIL

Indications relief of abdominal colic and distension, particularly in irritable bowel syndrome

Cautions sensitivity to menthol

Pregnancy not known to be harmful

Breast-feeding significant levels of menthol in breast milk unlikely

Side-effects heartburn, perianal irritation; rarely,

allergic reactions (including rash, headache, bradycardia, muscle tremor, ataxia)

Local irritation Capsules should not be broken or chewed because peppermint oil may irritate mouth or oesophagus

Dose

• See preparations

Colpermin[®] (McNeil)

Capsules, m/r, e/c, light blue/dark blue, blue band, peppermint oil 0.2 mL. Net price 100-cap pack = £12.05. Label: 5, 22, 25

Excipients include arachis (peanut) oil Dose ADULT and CHILD over 15 years, 1–2 capsules, swallowed whole with water, 3 times daily for up to 3 months if necessary

Mintec[®] (Almirall)

Capsules, e/c, green/ivory, peppermint oil 0.2 mL. Net price 84-cap pack = £7.04. Label: 5, 22, 25 Dose ADULT over 18 years, 1-2 capsules swallowed whole with water, 3 times daily before meals for up to 2–3 months if necessary

Motility stimulants

Metoclopramide and **domperidone** (section 4.6) are dopamine receptor antagonists which stimulate gastric emptying and small intestinal transit, and enhance the strength of oesophageal sphincter contraction. They are used in some patients with *functional dyspepsia* that has not responded to a proton pump inhibitor or a H_{2} receptor antagonist. Metoclopramide is also used to speed the transit of barium during intestinal followthrough examination, and as accessory treatment for gastro-oesophageal reflux disease. For the management of gastroparesis in patients with diabetes, see section 6.1.5. Metoclopramide and domperidone are useful in nonspecific and in cytotoxic-induced nausea and vomiting. Metoclopramide and occasionally domperidone can cause acute dystonic reactions, particularly in young women and children—for further details of this and other side-effects, see section 4.6.

| 1.3 | Antisecretory drugs and mucosal protectants |
|-------|---|
| 1.3.1 | H ₂ -receptor antagonists |
| 1.3.2 | Selective antimuscarinics |
| 1.3.3 | Chelates and complexes |
| | |

- 1.3.4 Prostaglandin analogues
- 1.3.5 Proton pump inhibitors

Peptic ulceration commonly involves the stomach, duodenum, and lower oesophagus; after gastric surgery it involves the gastro-enterostomy stoma.

Healing can be promoted by general measures, stopping smoking and taking antacids and by antisecretory drug treatment, but relapse is common when treatment ceases. Nearly all duodenal ulcers and most gastric ulcers not associated with NSAIDs are caused by *Helicobacter pylori*.

The management of *H. pylori* infection and of NSAIDassociated ulcers is discussed below.

Helicobacter pylori infection

Eradication of *Helicobacter pylori* reduces recurrence of gastric and duodenal ulcers and the risk of rebleeding. It also causes regression of most localised gastric mucosaassociated lymphoid-tissue (MALT) lymphomas. The presence of *H. pylori* should be confirmed before starting eradication treatment. Acid inhibition combined with antibacterial treatment is highly effective in the eradication of *H. pylori*, reinfection is rare. Antibioticassociated colitis is an uncommon risk.

For initial treatment, a one-week triple-therapy regimen that comprises a proton pump inhibitor, clarithromycin, and either amoxicillin or metronidazole can be used. However, if a patient has been treated with metronidazole for other infections, a regimen containing a proton pump inhibitor, amoxicillin and clarithromycin is preferred for initial therapy. If a patient has been treated with a macrolide for other infections, a regimen containing a proton pump inhibitor, amoxicillin and metronidazole is preferred for initial therapy. These regimens eradicate H. pylori in about 85% of cases. There is usually no need to continue antisecretory treatment (with a proton pump inhibitor or H2-receptor antagonist), however, if the ulcer is large, or complicated by haemorrhage or perforation, then antisecretory treatment is continued for a further 3 weeks. Treatment failure usually indicates antibacterial resistance or poor compliance. Resistance to amoxicillin is rare. However, resistance to clarithromycin and metronidazole is common and can develop during treatment.

Two-week triple-therapy regimens offer the possibility of higher eradication rates compared to one-week regimens, but adverse effects are common and poor compliance is likely to offset any possible gain.

 ¹⁰⁻sachet pack of Fybogel[®] Mebeverine can be sold to the public

| Recommended regimens for neurobacter pyton eradication in addits | | | | | | | |
|--|----------------------|--------------------|----------------------|-----------------|--|--|--|
| Acid suppressant | Antibacterial | | | Price for 7-day | | | |
| | Amoxicillin | Clarithromycin | Metronidazole | course | | | |
| Esomeprazole | 1 g twice daily | 500 mg twice daily | - | £9.24 | | | |
| 20 mg twice daily | - | 250 mg twice daily | 400 mg twice daily | £8.21 | | | |
| Lansoprazole 30 mg twice daily | 1 g twice daily | 500 mg twice daily | - | £6.55 | | | |
| | 1 g twice daily | - | 400 mg twice daily | £3.96 | | | |
| | - | 250 mg twice daily | 400 mg twice daily | £5.52 | | | |
| Omeprazole 20 mg twice daily | 1 g twice daily | 500 mg twice daily | - | £6.34 | | | |
| | 500 mg 3 times daily | - | 400 mg 3 times daily | £3.64 | | | |
| | - | 250 mg twice daily | 400 mg twice daily | £5.31 | | | |
| Pantoprazole 40 mg twice daily | 1 g twice daily | 500 mg twice daily | - | £6.47 | | | |
| | - | 250 mg twice daily | 400 mg twice daily | £5.44 | | | |
| Rabeprazole | 1 g twice daily | 500 mg twice daily | - | £8.27 | | | |
| 20 mg twice daily | _ | 250 mg twice daily | 400 mg twice daily | £7.24 | | | |

Two-week dual-therapy regimens using a proton pump inhibitor and a single antibacterial are licensed, but produce low rates of *H. pylori* eradication and are **not** recommended.

Tinidazole is also used occasionally for *H. pylori* eradication as an alternative to metronidazole; tinidazole should be combined with antisecretory drugs and other antibacterials.

Routine retesting, to confirm eradication, is not necessary unless the patient has gastric MALT lymphoma or complicated *H. pylori* associated peptic ulcer.

A two-week regimen comprising a proton pump inhibitor (e.g. omeprazole 20 mg twice daily) *plus* tripotassium dicitratobismuthate 120 mg four times daily, *plus* tetracycline 500 mg four times daily, *plus* metronidazole 400–500 mg three times daily can be used for eradication failure. Alternatively, the patient can be referred for endoscopy and treatment based on the results of culture and sensitivity testing.

For the role of *H. pylori* eradication therapy in patients starting or taking a NSAID, see NSAID-associated Ulcers, below. For *H. pylori* eradication in patients with dyspepsia, see also section 1.1.

Test for Helicobacter pylori

¹³C-Urea breath test kits are available for the diagnosis of gastro-duodenal infection with *Helicobacter pylori*. The test involves collection of breath samples before and after ingestion of an oral solution of ¹³C-urea; the samples are sent for analysis by an appropriate laboratory. The test should not be performed within 4 weeks of treatment with an antibacterial or within 2 weeks of treatment with an antisecretory drug. A specific ¹³C-urea breath test kit for children is available (*Helicobacter Test INFAI for children of the age 3–11*[®]). However, the appropriateness of testing for *H. pylori* infection in children has not been established.

diabact UBT® (MDE) Pom

Tablets, ¹³C-urea 50 mg, net price 1 kit (including 1 tablet, 4 breath-sample containers, straws) = £21.25 (analysis included), 10-kit pack (hosp. only) = £74.50 (analysis not included)

Helicobacter Test INFAI® (Infai) Pom

Oral powder, ¹³C-urea 75 mg, net price 1 kit (including 4 breath-sample containers, straws) = £19.75 (spectrometric analysis included), 1 kit (including 2 breath bags) = £17.20 (spectroscopic analysis not included), 50-test set = £855.00 (spectrometric analysis included); 45 mg (*Helicobacter Test INFAI for children of the age 3-11*[®]), 1 kit (including 4 breath-sample containers, straws) = £19.20 (spectrometric analysis included)

Pylobactell[®] (Torbet) Pom

Soluble tablets, ¹³C-urea 100 mg, net price 1 kit (including 6 breath-sample containers, 30-mL mixing and administration vial, straws) = £20.75 (analysis included)

NSAID-associated ulcers

Gastro-intestinal bleeding and ulceration can occur with NSAID use (section 10.1.1). The risk of serious upper gastro-intestinal side-effects varies between individual NSAIDs (see NSAIDs and Gastro-intestinal Events, p. 677). Whenever possible, the NSAID should be **withdrawn** if an ulcer occurs.

Patients at high risk of developing gastro-intestinal complications with a NSAID include those aged over 65 years, those with a history of peptic ulcer disease or serious gastro-intestinal complication, those taking other medicines that increase the risk of gastro-intestinal side-effects, or those with serious co-morbidity (e.g. cardiovascular disease, diabetes, renal or hepatic impairment). In those at risk of ulceration, a proton pump inhibitor can be considered for protection against gastric and duodenal ulcers associated with non-selective NSAIDs; a H2-receptor antagonist such as ranitidine given at twice the usual dose or misoprostol are alternatives. Colic and diarrhoea may limit the dose of misoprostol. A combination of a cyclo-oxygenase-2 selective inhibitor with a proton pump inhibitor may be more appropriate for those with a history of upper gastro-intestinal bleeding or 3 or more risk factors for gastro-intestinal ulceration, but see NSAIDs and Cardiovascular Events, p. 676.

NSAID use and *H. pylori* infection are independent risk factors for gastro-intestinal bleeding and ulceration. In patients already taking a NSAID, eradication of *H. pylori* is unlikely to reduce the risk of NSAID-induced bleeding or ulceration. However, in patients with dyspepsia or a history of gastric or duodenal ulcer, who are *H. pylori* positive, and who are about to start long-term treatment

with a non-selective NSAID, eradication of *H. pylori* may reduce the overall risk of ulceration.

In a patient who has developed an ulcer, if the NSAID can be discontinued, a proton pump inhibitor usually produces the most rapid healing; alternatively, the ulcer can be treated with a H₂-receptor antagonist or misoprostol. On healing, patients should be tested for H. pylori and given eradication therapy if H. pylori is present (see also Test for Helicobacter pylori, p. 51).

If treatment with a non-selective NSAID needs to continue, the following options are suitable:

- Treat ulcer with a proton pump inhibitor and on healing continue the proton pump inhibitor (dose not normally reduced because asymptomatic ulcer recurrence may occur);
- Treat ulcer with a proton pump inhibitor and on healing switch to misoprostol for maintenance therapy (colic and diarrhoea may limit the dose of misoprostol);
- Treat ulcer with a proton pump inhibitor and switch non-selective NSAID to a cyclo-oxygenase-2 selective inhibitor, but see NSAIDs and Cardiovascular Events, p. 676; on healing, continuation of the proton pump inhibitor in patients with a history of upper gastro-intestinal bleeding may provide further protection against recurrence.

If treatment with a cyclo-oxygenase-2 selective inhibitor needs to continue, treat ulcer with a proton pump inhibitor; on healing continuation of the proton pump inhibitor in patients with a history of upper gastrointestinal bleeding may provide further protection against recurrence.

1.3.1 H₂-receptor antagonists

Histamine H₂-receptor antagonists heal gastric and duodenal ulcers by reducing gastric acid output as a result of histamine H₂-receptor blockade; they are also used to relieve symptoms of gastro-oesophageal reflux disease (section 1.1). H₂-receptor antagonists should not normally be used for Zollinger-Ellison syndrome because proton pump inhibitors (section 1.3.5) are more effective.

Maintenance treatment with low doses for the prevention of peptic ulcer disease has largely been replaced in *Helicobacter pylori* positive patients by eradication regimens (section 1.3).

 H_2 -receptor antagonists are used for the treatment of *functional dyspepsia* (section 1.1). H_2 -receptor antagonists may be used for the treatment of *uninvestigated dyspepsia* in patients without alarm features.

 H_2 -receptor antagonist therapy can promote healing of NSAID-associated ulcers (particularly duodenal) (section 1.3).

Treatment with a H_2 -receptor antagonist has not been shown to be beneficial in haematemesis and melaena, but prophylactic use reduces the frequency of bleeding from gastroduodenal erosions in hepatic coma, and possibly in other conditions requiring intensive care. H_2 receptor antagonists also reduce the risk of acid aspiration in obstetric patients at delivery (Mendelson's syndrome).

Cautions H₂-receptor antagonists might mask symptoms of gastric cancer; particular care is required in

patients presenting with 'alarm features' (see p. 44), in such cases gastric malignancy should be ruled out before treatment.

Side-effects Side-effects of the H₂-receptor antagonists include diarrhoea, headache, and dizziness. Rash (including erythema multiforme and toxic epidermal necrolysis) occurs less frequently. Other side-effects reported rarely or very rarely include hepatitis, cholestatic jaundice, bradycardia, psychiatric reactions (including confusion, depression, and hallucinations) particularly in the elderly or the very ill, blood disorders (including leucopenia, thrombocytopenia, and pancytopenia), arthralgia, and myalgia. Gynaecomastia and impotence occur occasionally with cimetidine and there are isolated reports with the other H₂-receptor antagonists.

Interactions Cimetidine retards oxidative hepatic drug metabolism by binding to microsomal cytochrome P450. It should be avoided in patients stabilised on warfarin, phenytoin, and theophylline (or aminophylline), but other interactions (see **Appendix 1**) may be of less clinical relevance. Famotidine, nizatidine, and ranitidine do not share the drug metabolism inhibitory properties of cimetidine.

CIMETIDINE

- **Indications** benign gastric and duodenal ulceration, stomal ulcer, reflux oesophagitis, other conditions where gastric acid reduction is beneficial (see notes above and section 1.9.4)
- **Cautions** see notes above; interactions: Appendix 1 (histamine H₂-antagonists) and notes above
- Hepatic impairment increased risk of confusion; reduce dose
- **Renal impairment** reduce dose; 200 mg 4 times daily if eGFR 30–50 mL/minute/1.73 m²; 200 mg 3 times daily if eGFR 15–30 mL/minute/1.73 m²; 200 mg twice daily if eGFR less than 15 mL/minute/1.73 m²; occasional risk of confusion
- Pregnancy manufacturer advises avoid unless essential
- **Breast-feeding** significant amount present in milk not known to be harmful but manufacturer advises avoid
- Side-effects see notes above; also malaise; less commonly tachycardia; rarely interstitial nephritis; very rarely pancreatitis, galactorrhoea, vasculitis, alopecia Dose
- 400 mg twice daily (with breakfast and at night) or 800 mg at night (benign gastric and duodenal ulceration) for at least 4 weeks (6 weeks in gastric ulceration, 8 weeks in NSAID-associated ulceration); when necessary the dose may be increased to 400 mg 4 times daily; INFANT under 1 year 20 mg/kg daily in divided doses has been used; CHILD 1–12 years, 25– 30 mg/kg daily in divided doses; max. 400 mg 4 times daily

Maintenance, 400 mg at night or 400 mg morning and night

- Reflux oesophagitis, 400 mg 4 times daily for 4–8 weeks
- Prophylaxis of stress ulceration, 200–400 mg every 4– 6 hours
- Gastric acid reduction (prophylaxis of acid aspiration; do not use syrup), obstetrics 400 mg at start of labour, then up to 400 mg every 4 hours if required (max.
BNF 66

 $2.4\,g$ daily); surgical procedures $400\,mg$ 90–120 minutes before induction of general anaesthesia

- Short-bowel syndrome, 400 mg twice daily (with breakfast and at bedtime) adjusted according to response
- \bullet To reduce degradation of pancreatic enzyme supplements, 0.8–1.6 g daily in 4 divided doses $1-1^{1}\!/_{2}$ hours before meals
- ¹Cimetidine (Non-proprietary) Pom

Tablets, cimetidine 200 mg, net price 60-tab pack = £16.40; 400 mg, 60-tab pack = £2.41; 800 mg, 30-tab pack = £22.86

Oral solution, cimetidine 200 mg/5 mL, net price 300 mL = £14.56

Excipients may include propylene glycol (see Excipients, p. 2)

Tagamet[®] (Chemidex) Pom

 Tablets, all green, f/c, cimetidine 200 mg, net price

 120-tab pack = £19.58; 400 mg, 60-tab pack =

 £22.62; 800 mg, 30-tab pack = £22.62

Syrup, orange, cimetidine 200 mg/5 mL. Net price 600 mL = £28.49

Excipients include propylene glycol 10%, (see Excipients, p. 2)

FAMOTIDINE

Indications see under Dose

- **Cautions** see notes above; interactions: Appendix 1 (histamine H₂-antagonists) and notes above
- Renal impairment use normal dose every 36–48 hours or use half normal dose if eGFR less than 50 mL/minute/1.73 m²; seizures reported very rarely
- Pregnancy manufacturer advises avoid unless potential benefit outweighs risk
- **Breast-feeding** present in milk—not known to be harmful but manufacturer advises avoid

Side-effects see notes above; also constipation; *less commonly* dry mouth, nausea, vomiting, flatulence, taste disorders, anorexia, fatigue; *very rarely* chest tightness, interstitial pneumonia, seizures, paraesthesia

Dose

- Benign gastric and duodenal ulceration, treatment, 40 mg at night for 4–8 weeks; maintenance (duodenal ulceration), 20 mg at night
- Reflux oesophagitis, 20–40 mg twice daily for 6– 12 weeks; maintenance, 20 mg twice daily
- CHILD not recommended

²Famotidine (Non-proprietary) PolM Tablets, famotidine 20 mg, net price 28-tab pack = £16.92; 40 mg, 28-tab pack = £29.66

- Cimetidine can be sold to the public for adults and children over 16 years (provided packs do not contain more than 2 weeks' supply) for the short-term symptomatic relief of hearburn, dyspepsia, and hyperacidity (max. single dose 200 mg, max. daily dose 800 mg), and for the prophylactic management of nocturnal heartburn (single night-time dose 100 mg)
- 2. Famotidine can be sold to the public for adults and children over 16 years (provided packs do not contain more than 2 weeks' supply) for the short-term symptomatic relief of heartburn, dyspepsia, and hyperacidity, and for the prevention of these symptoms when associated with consumption of food or drink including when they cause sleep disturbance (max. single dose 10 mg, max. daily dose 20 mg)

NIZATIDINE

Indications see under Dose

Cautions see notes above; also avoid rapid intravenous injection (risk of arrhythmias and postural hypotension); **interactions**: Appendix 1 (histamine H₂-antagonists) and notes above

Hepatic impairment manufacturer advises caution

Pregnancy manufacturer advises avoid unless essential

Breast-feeding amount too small to be harmful

Side-effects see notes above; also sweating; *rarely* nausea, fever, vasculitis, hyperuricaemia

Dose

- Benign gastric, duodenal or NSAID-associated ulceration, treatment, 300 mg in the evening or 150 mg twice daily for 4–8 weeks; maintenance, 150 mg at night
- Gastro-oesophageal reflux disease, 150–300 mg twice daily for up to 12 weeks
- CHILD not recommended

³Nizatidine (Non-proprietary) (Pom

Capsules, nizatidine 150 mg, net price 30-cap pack = £10.23; 300 mg, 30-cap pack = £13.18

RANITIDINE

- **Indications** see under Dose, other conditions where reduction of gastric acidity is beneficial (see notes above and section 1.9.4)
- **Cautions** see notes above; interactions: Appendix 1 (histamine H₂-antagonists) and notes above
- **Renal impairment** use half normal dose if eGFR less than 50 mL/minute/1.73 m²
- **Pregnancy** manufacturer advises avoid unless essential, but not known to be harmful
- **Breast-feeding** significant amount present in milk, but not known to be harmful

Side-effects see notes above; *less commonly* blurred vision; also reported pancreatitis, involuntary movement disorders, interstitial nephritis, alopecia

Dose

• By mouth, benign gastric and duodenal ulceration, chronic episodic dyspepsia, ADULT and CHILD over 12 years, 150 mg twice daily or 300 mg at night for 4–8 weeks in benign gastric and duodenal ulceration, up to 6 weeks in chronic episodic dyspepsia, and up to 8 weeks in NSAID-associated ulceration (in duodenal ulcer 300 mg can be given twice daily for 4 weeks to achieve a higher healing rate); CHILD 3–12 years, (benign gastric and duodenal ulceration) 2–4 mg/kg (max. 150 mg) twice daily for 4–8 weeks Prophylaxis of NSAID-associated gastric or duodenal ulcer [unlicensed dose], ADULT and CHILD over 12

years, 300 mg twice daily

Gastro-oesophageal reflux disease, ADULT and CHILD over 12 years, 150 mg twice daily or 300 mg at night for up to 8 weeks or if necessary 12 weeks (moderate to severe, 600 mg daily in 2–4 divided doses for up to

Nizatidine can be sold to the public for the prevention and treatment of symptoms of food-related heartburn and meal-induced indigestion in adults and children over 16 years; max. single dose 75 mg, max. daily dose 150 mg for max. 14 days

54 1.3.2 Selective antimuscarinics

12 weeks); long-term treatment of healed gastrooesophageal reflux disease, 150 mg twice daily; CHILD 3–12 years, 2.5–5 mg/kg (max. 300 mg) twice daily Gastric acid reduction (prophylaxis of acid aspiration) in obstetrics, ADULT and CHILD over 12 years, by mouth, 150 mg at onset of labour, then every 6 hours; surgical procedures, by intramuscular or slow intravenous injection, 50 mg 45–60 minutes before induction of anaesthesia (intravenous injection diluted to 20 mL and given over at least 2 minutes), or by mouth, 150 mg 2 hours before induction of anaesthesia and also when possible on the preceding evening

- By intramuscular injection, 50 mg every 6-8 hours
- By slow intravenous injection, ADULT and CHILD over 12 years, 50 mg diluted to 20 mL and given over at least 2 minutes; may be repeated every 6–8 hours
- Prophylaxis of stress ulceration [unlicensed dose], ADULT and CHILD over 12 years, by slow intravenous injection over at least 2 minutes, 50 mg diluted to 20 mL every 8 hours (may be changed to 150 mg twice daily by mouth when oral feeding commences)

Ranitidine (Non-proprietary) Pom

Tablets, ranitidine (as hydrochloride) 150 mg, net price 60-tab pack = £1.51; 300 mg, 30-tab pack = £1.96

Brands include Ranitic®

Effervescent tablets, ranitidine (as hydrochloride) 150 mg, net price 60-tab pack = $\pounds14.60$; 300 mg, 30-tab pack = $\pounds14.60$. Label: 13

Excipients may include sodium (check with supplier) Oral solution, ranitidine (as hydrochloride) 75 mg/ 5 mL, net price 100 mL = \$5.80, 300 mL = \$19.31**Excipients** may include alcohol (check with supplier)

Note Ranitidine can be sold to the public for adults and children over 16 years (provided packs do not contain more than 2 weeks' supply) for the short-term symptomatic relief of heartburn, dyspepsia, and hyperacidity, and for the prevention of these symptoms when associated with consumption of food or drink (max. single dose 75 mg, max. daily dose 300 mg)

Injection, ranitidine (as hydrochloride) 25 mg/mL, net price 2-mL amp = 54p

Zantac[®] (GSK) Pom

Tablets, f/c, ranitidine (as hydrochloride) 150 mg, net price 60-tab pack = \pounds 1.30; 300 mg, 30-tab pack = \pounds 1.30

Syrup, sugar-free, ranitidine (as hydrochloride) 75 mg/5 mL, net price 300 mL = £20.76 Excipients include alcohol 8%

Excipients include alcohol 070

Injection, ranitidine (as hydrochloride) 25 mg/mL, net price 2-mL amp = 56p

1.3.2 Selective antimuscarinics

Pirenzepine is a selective antimuscarinic drug which was used for the treatment of gastric and duodenal ulcers. It has been discontinued.

1.3.3 Chelates and complexes

Tripotassium dicitratobismuthate is a bismuth chelate effective in healing gastric and duodenal ulcers. For the role of tripotassium dicitratobismuthate in a *Helicobacter pylori* eradication regimen for those who have not responded to first-line regimens, see section 1.3.

The bismuth content of tripotassium dicitratobismuthate is low but absorption has been reported; encephalopathy (described with older high-dose bismuth preparations) has not been reported.

Sucralfate may act by protecting the mucosa from acidpepsin attack in gastric and duodenal ulcers. It is a complex of aluminium hydroxide and sulfated sucrose but has minimal antacid properties. It should be used with caution in patients under intensive care (important: reports of bezoar formation, see Bezoar Formation below)

TRIPOTASSIUM DICITRATOBISMUTHATE

Indications benign gastric and duodenal ulceration; see also *Helicobacter pylori* infection, section 1.3

Cautions see notes above; **interactions**: Appendix 1 (tripotassium dicitratobismuthate)

Renal impairment avoid in severe impairment

Pregnancy manufacturer advises avoid on theoretical grounds

Breast-feeding no information available

Side-effects may darken tongue and blacken faeces; less commonly nausea, vomiting, diarrhoea, constipation, rash, and pruritus reported

De-Noltab® (Astellas)

Tablets, f/c, tripotassium dicitratobismuthate 120 mg, net price 112-tab pack = £5.09. Counselling, see below

Electrolytes K⁺ 2 mmol/tablet

Dose 2 tablets twice daily or 1 tablet 4 times daily; taken for 28 days followed by further 28 days if necessary; maintenance not indicated but course may be repeated after interval of 1 month; CHILD not recommended Counselling To be swallowed with half a glass of water; twice-daily dosage to be taken 30 minutes before breakfast and main evening meal; four-times-daily dosage to be taken as follows: one dose 30 minutes before breakfast, midday meal and main evening meal, and one dose 2 hours after main evening meal; milk should not be drunk by itself during treatment but small quantities may be taken in tea or coffee or on cereal; antacids, fruit, or fruit juice should not be taken half an hour before or after a dose; may darken tongue and blacken faces

SUCRALFATE

Indications see under Dose

Cautions administration of sucralfate and enteral feeds should be separated by 1 hour; **interactions**: Appendix 1 (sucralfate)

Bezoar formation Following reports of bezoar formation associated with sucralfate, caution is advised in seriously ill patients, especially those receiving concomitant enteral feeds or those with predisposing conditions such as delayed gastric emptying

- Renal impairment use with caution; aluminium is absorbed and may accumulate
- **Pregnancy** no evidence of harm; absorption from gastro-intestinal tract negligible
- Breast-feeding amount probably too small to be harmful
- Side-effects constipation; less frequently diarrhoea, nausea, indigestion, flatulence, gastric discomfort, back pain, dizziness, headache, drowsiness, bezoar formation (see above), dry mouth and rash

Dose

· Benign gastric and duodenal ulceration and chronic

gastritis, ADULT and CHILD over 15 years, 2 g twice daily (on rising and at bedtime) or 1 g 4 times daily 1 hour before meals and at bedtime, taken for 4–6 weeks or in resistant cases up to 12 weeks; max. 8 g daily

- Prophylaxis of stress ulceration, ADULT and CHILD over 15 years, 1 g 6 times daily; max. 8 g daily
- CHILD under 15 years see BNF for Children

Antepsin[®] (Chugai) Pom

Tablets, scored, sucralfate 1 g, net price 50-tab pack = £6.36. Label: 5

Note Crushed tablets may be dispersed in water

Suspension, sucralfate, 1 g/5 mL, net price 250 mL (aniseed- and caramel-flavoured) = £6.36. Label: 5

1.3.4 Prostaglandin analogues

Misoprostol, a synthetic prostaglandin analogue has antisecretory and protective properties, promoting healing of *gastric and duodenal ulcers*. It can prevent NSAIDassociated ulcers, its use being most appropriate for the frail or very elderly from whom NSAIDs cannot be withdrawn.

For comment on the use of misoprostol to induce abortion or labour [unlicensed indications], see section 7.1.1.

MISOPROSTOL

Indications see notes above and under Dose

Cautions inflammatory bowel disease; conditions where hypotension might precipitate severe complications (e.g. cerebrovascular disease, cardiovascular disease)

Contra-indications planning pregnancy (**important**: see Women of Childbearing Age, and also Pregnancy, below)

Women of childbearing age Manufacturer advises that misoprostol should not be used in women of childbearing age unless pregnancy has been excluded. In such patients it is advised that misoprostol should only be used if the patient takes effective contraceptive measures and has been advised of the risks of taking misoprostol if pregnant.

- Pregnancy avoid—potent uterine stimulant (has been used to induce abortion); teratogenic risk in first trimester; important: see also Women of Childbearing Age, above
- **Breast-feeding** present in milk, but amount probably too small to be harmful
- Side-effects diarrhoea (may occasionally be severe and require withdrawal, reduced by giving single doses not exceeding 200 micrograms and by avoiding magnesium-containing antacids); also reported: abdominal pain, dyspepsia, flatulence, nausea and vomiting, abnormal vaginal bleeding (including intermenstrual bleeding, menorrhagia, and postmenopausal bleeding), rashes, dizziness

Dose

- Benign gastric and duodenal ulceration and NSAIDassociated ulceration, ADULT over 18 years, 800 micrograms daily (in 2–4 divided doses) with breakfast (or main meals) and at bedtime; treatment should be continued for at least 4 weeks and may be continued for up to 8 weeks if required
- Prophylaxis of NSAID-induced gastric and duodenal ulcer, ADULT over 18 years, 200 micrograms 4 times daily (if not tolerated, reduced to 200 micrograms 2–3 times daily, but less effective)

Cytotec[®] (Pharmacia) Pom

Tablets, scored, misoprostol 200 micrograms, net price 60-tab pack = £10.03. Label: 21

With diclofenac or naproxen

Section 10.1.1

1.3.5 Proton pump inhibitors

Proton pump inhibitors inhibit gastric acid secretion by blocking the hydrogen-potassium adenosine triphosphatase enzyme system (the 'proton pump') of the gastric parietal cell. Proton pump inhibitors are effective short-term treatments for gastric and duodenal ulcers, they are also used in combination with antibacterials for the eradication of *Helicobacter pylori* (see p. 51 for specific regimens). Following endoscopic treatment of severe peptic ulcer bleeding, an intravenous, high-dose proton pump inhibitor reduces the risk of rebleeding and the need for surgery. Proton pump inhibitors can be used for the treatment of *dyspepsia* and gastro-oesophageal reflux disease (section 1.1).

Proton pump inhibitors are also used for the prevention and treatment of NSAID-associated ulcers (see p. 51). In patients who need to continue NSAID treatment after an ulcer has healed, the dose of proton pump inhibitor should normally not be reduced because asymptomatic ulcer deterioration may occur.

A proton pump inhibitor can be used to reduce the degradation of pancreatic enzyme supplements (section 1.9.4) in patients with cystic fibrosis. They can also be used to control excessive secretion of gastric acid in *Zollinger-Ellison syndrome*; high doses are often required.

Cautions Proton pump inhibitors may mask the symptoms of gastric cancer; particular care is required in those presenting with 'alarm features' (see p. 44), in such cases gastric malignancy should be ruled out before treatment. Patients at risk of osteoporosis should maintain an adequate intake of calcium and vitamin D, and, if necessary, receive other preventative therapy (see section 6.6). Measurement of serum-magnesium concentrations should be considered before and during prolonged treatment with a proton pump inhibitor, especially when used with other drugs that cause hypomagnesaemia or with digoxin. A proton pump inhibitor should be prescribed for appropriate indications at the lowest effective dose for the shortest period; the need for long-term treatment should be reviewed periodically.

Side-effects Side-effects of the proton pump inhibitors include gastro-intestinal disturbances (including nausea, vomiting, abdominal pain, flatulence, diarrhoea, constipation), and headache. Less frequent side-effects include dry mouth, peripheral oedema, dizziness, sleep disturbances, fatigue, paraesthesia, arthralgia, myalgia, rash, and pruritus. Other side-effects reported rarely or very rarely include taste disturbance, stomatitis, hepatitis, jaundice, hypersensitivity reactions (including anaphylaxis, bronchospasm), fever, depression, hallucinations, confusion, gynaecomastia, interstitial nephritis, hyponatraemia, hypomagnesaemia (usually after 1 year of treatment, but sometimes after 3 months of treatment), blood disorders (including leucopenia, leucocytosis, pancytopenia, thrombocytopenia), visual disturbances, sweating, photosensitivity, alopecia, Stevens-Johnson syndrome, and toxic epidermal necrolysis. By decreasing gastric acidity, proton pump inhibitors may increase the risk of gastro-intestinal infections (including *Clostridium difficile* infection). Proton pump inhibitors can increase the risk of fractures, particularly when used at high doses for over a year in the elderly.

Rebound acid hypersecretion and protracted dyspepsia may occur after stopping prolonged treatment with a proton pump inhibitor.

ESOMEPRAZOLE

Indications see under Dose

Cautions see notes above; interactions: Appendix 1 (proton pump inhibitors)

Hepatic impairment in severe hepatic impairment max. 20 mg daily (CHILD 1–12 years max. 10 mg daily); for severe peptic ulcer bleeding in severe hepatic impairment, initial intravenous infusion of 80 mg, then by continuous intravenous infusion, 4 mg/hour for 72 hours

Renal impairment manufacturer advises caution in severe renal insufficiency

Pregnancy manufacturer advises caution—no information available

Breast-feeding manufacturer advises avoid—no information available

Side-effects see notes above

Dose

• By mouth duodenal ulcer associated with *Helicobacter* pylori, see eradication regimens on p. 51

NSAID-associated gastric ulcer, ADULT over 18 years, 20 mg once daily for 4–8 weeks; prophylaxis in patients with an increased risk of gastroduodenal complications who require continued NSAID treatment, 20 mg daily

Gastro-oesophageal reflux disease (in the presence of erosive reflux oesophagitis), ADULT and CHILD over 12 years, 40 mg once daily for 4 weeks, continued for further 4 weeks if not fully healed or symptoms persist; maintenance 20 mg daily; CHILD 1–12 years, body-weight 10–20 kg, 10 mg once daily for 8 weeks; body-weight over 20 kg, 10–20 mg once daily for 8 weeks

Symptomatic treatment of gastro-oesophageal reflux disease (in the absence of oesophagitis), ADULT and CHILD over 12 years, 20 mg once daily for up to 4 weeks, then 20 mg daily when required; CHILD 1–12 years, body-weight over 10 kg, 10 mg once daily for up to 8 weeks

Zollinger–Ellison syndrome, ADULT over 18 years, initially 40 mg twice daily, adjusted according to response; usual range 80–160 mg daily (above 80 mg in 2 divided doses)

- By intravenous injection over at least 3 minutes or by intravenous infusion, ADULT over 18 years, gastrooesophageal reflux disease, 40 mg once daily; symptomatic reflux disease without oesophagitis, treatment of NSAID-associated gastric ulcer, prevention of NSAID-associated gastric or duodenal ulcer, 20 mg daily; continue until oral administration possible
- Severe peptic ulcer bleeding (following endoscopic treatment), ADULT over 18 years, initial intravenous infusion of 80 mg over 30 minutes, then by continuous intravenous infusion 8 mg/hour for 72 hours, then by mouth 40 mg once daily for 4 weeks

Esomeprazole (Non-proprietary) Pom

Capsules, enclosing e/c pellets, esomeprazole (as magnesium salt) 20 mg, net price 28-cap pack =

£9.95; 40 mg, 28-cap pack = £13.21. Counselling, administration

Brands include Emozul®

Counselling Do not chew or crush capsules; swallow whole or mix capsule contents in water and drink within 30 minutes; for administration through a gastric tube, consult product literature

Tablets, e/c, esomeprazole (as magnesium salt) 20 mg, net price 28-tab pack = \pounds 7.15; 40 mg, 28-tab pack = \pounds 9.19. Counselling, administration

Counselling Do not chew or crush tablets; swallow whole or disperse in water and drink within 30 minutes; for administration through a gastric tube, consult product literature

Injection, powder for reconstitution, esomeprazole (as sodium salt), net price 40-mg vial = £3.10

Nexium[®] (AstraZeneca) Pom

Tablets, e/c, f/c, esomeprazole (as magnesium trihydrate) 20 mg (light pink), net price 28-tab pack = £18.50; 40 mg (pink), 28-tab pack = £25.19. Counselling, administration

Counselling Do not chew or crush tablets; swallow whole or disperse in water and drink within 30 minutes; for administration through a gastric tube, consult product literature

Granules, yellow, e/c, esomeprazole (as magnesium trihydrate) 10 mg/sachet, net price 28-sachet pack = £25.19, Label: 25, counselling, administration Counselling Disperse the contents of each sachet in approx. 15 mL water. Stir and leave to thicken for a few minutes; tirse container administration and use within 30 minutes; rinse container with 15 mL water to obtain full dose; for administration through a gastric tube, consult product literature

Injection, powder for reconstitution, esomeprazole (as sodium salt), net price 40-mg vial = £4.25

With naproxen

Section 10.1.1

LANSOPRAZOLE

Indications see under Dose

Cautions see notes above; interactions: Appendix 1 (proton pump inhibitors)

Hepatic impairment use half normal dose in moderate to severe liver disease

Pregnancy manufacturer advises avoid

- **Breast-feeding** avoid—present in milk in *animal* studies
- Side-effects see notes above; also glossitis, pancreatitis, anorexia, restlessness, tremor, impotence, petechiae, and purpura; very rarely colitis, raised serum cholesterol or triglycerides

Dose

- Benign gastric ulcer, 30 mg daily in the morning for 8 weeks
- Duodenal ulcer, 30 mg daily in the morning for 4 weeks; maintenance 15 mg daily
- NSAID-associated duodenal or gastric ulcer, 30 mg once daily for 4 weeks, continued for further 4 weeks if not fully healed; prophylaxis, 15–30 mg once daily
- Eradication of *Helicobacter pylori* associated with duodenal ulcer or ulcer-like dyspepsia, see eradication regimens on p. 51
- Zollinger-Ellison syndrome (and other hypersecretory conditions), initially 60 mg once daily adjusted according to response, daily doses of 120 mg or more given in two divided doses

BNF 66

- Gastro-oesophageal reflux disease, 30 mg daily in the morning for 4 weeks, continued for further 4 weeks if not fully healed; maintenance 15–30 mg daily
- Acid-related dyspepsia, 15–30 mg daily in the morning for 2–4 weeks
- CHILD under 18 years see BNF for Children

Note Lansoprazole doses in BNF may differ from those in product literature

Lansoprazole (Non-proprietary) Pom

Capsules, enclosing e/c granules, lansoprazole 15 mg, net price 28-cap pack = £1.28; 30 mg, 28-cap pack = £1.78. Label: 5, 22, 25

Dental prescribing on NHS Lansoprazole capsules may be prescribed

Zoton[®] (Pfizer) Pom

FasTab[®] (= orodispersible tablet), lansoprazole 15 mg, net price 28-tab pack = £2.99; 30 mg, 28-tab pack = £5.50. Label: 5, 22, counselling, administration

Excipients include aspartame (section 9.4.1)

Counselling Tablets should be placed on the tongue, allowed to disperse and swallowed, or may be swallowed whole with a glass of water. Alternatively, tablets can be dispersed in a small amount of water and administered by an oral syringe or nasogastric tube

OMEPRAZOLE

Indications see under Dose

Cautions see notes above; interactions: Appendix 1 (proton pump inhibitors)

Hepatic impairment not more than 20 mg daily should be needed

Pregnancy not known to be harmful

- Breast-feeding present in milk but not known to be harmful
- **Side-effects** see notes above; also agitation and impotence

Dose

 By mouth, benign gastric and duodenal ulcers, 20 mg once daily for 4 weeks in duodenal ulceration or 8 weeks in gastric ulceration; in severe or recurrent cases increase to 40 mg daily; prevention of relapse in gastric ulcer, 20 mg once daily, increased to 40 mg once daily if necessary; prevention of relapse in duodenal ulcer, 20 mg once daily (range 10–40 mg daily)

NSAID-associated duodenal or gastric ulcer and gastroduodenal erosions, 20 mg once daily for 4 weeks, continued for further 4 weeks if not fully healed; prophylaxis in patients with a history of NSAID-associated duodenal or gastric ulcers, gastroduodenal lesions, or dyspeptic symptoms who require continued NSAID treatment, 20 mg once daily Duodenal or benign gastric ulcer associated with *Helicobacter pylori*, see eradication regimens on p. 51 Zollinger–Ellison syndrome, initially 60 mg once daily: usual range 20–120 mg daily (above 80 mg in 2 divided doses)

Gastro-oesophageal reflux disease, 20 mg once daily for 4 weeks, continued for further 4–8 weeks if not fully healed; 40 mg once daily has been given for 8 weeks in gastro-oesophageal reflux disease refractory to other treatment; maintenance 20 mg once daily Acid reflux disease (long-term management), 10 mg daily increasing to 20 mg once daily if symptoms return Acid-related dyspepsia, 10–20 mg once daily for 2–4 weeks according to response

Severe ulcerating reflux oesophagitis, CHILD over 1 year, body-weight 10–20 kg, 10 mg once daily increased if necessary to 20 mg once daily for 4–12 weeks; body-weight over 20 kg, 20 mg once daily increased if necessary to 40 mg once daily for 4–12 weeks; to be initiated by hospital paediatrician

 By intravenous injection over 5 minutes or by intravenous infusion over 20–30 minutes, treatment and prevention of benign gastric ulcers, duodenal ulcers, or NSAID-associated ulcers, gastro-oesophageal reflux disease, 40 mg once daily until oral administration possible

Zollinger-Ellison syndrome, initially 60 mg once daily, adjusted according to response; daily doses above 60 mg given in 2 divided doses

 Major peptic ulcer bleeding (following endoscopic treatment) [unlicensed indication], initial intravenous infusion of 80 mg over 40–60 minutes, then by continuous intravenous infusion, 8 mg/hour for 72 hours (then change to oral therapy)

Counselling Swallow whole, or disperse MUPS[®] tablets in water, or mix capsule contents or MUPS[®] tablets with fruit juice or yoghurt. Preparations consisting of an e/c tablet within a capsule should **not** be opened

Omeprazole (Non-proprietary) Pom

Capsules, enclosing e/c granules, omeprazole 10 mg, net price 28-cap pack = \pounds 1.34; 20 mg, 28-cap pack = \pounds 1.35; 40 mg, 7-cap pack = \pounds 1.37, 28-cap pack = \pounds 5.02. Counselling, administration **Dental prescribing on NHS** Gastro-resistant omeprazole capsules may be prescribed

Capsules, enclosing e/c tablet, omeprazole 10 mg, net price 28-cap pack = \pounds 1.21; 20 mg, 28-cap pack = \pounds 1.22. Counselling, administration

Brands include Mepradec®

Dental prescribing on NHS Gastro-resistant omeprazole capsules may be prescribed

¹Tablets, e/c, omeprazole 10 mg, net price 28-tab pack = £5.65; 20 mg, 28-tab pack = £4.77; 40 mg, 7tab pack = £4.08. Label: 25

Intravenous infusion, powder for reconstitution, omeprazole (as sodium salt), net price 40-mg vial = £4.16

Losec[®] (AstraZeneca) Pom

MUPS[®] (multiple-unit pellet system = dispersible tablets), f/c, omeprazole 10 mg (light pink), net price 28-tab pack = £7.75; 20 mg (pink), 28-tab pack = £11.60; 40 mg (red-brown), 7-tab pack = £5.80. Counselling, administration

Capsules, enclosing e/c granules, omeprazole 10 mg (pink), net price 28-cap pack = £9.30; 20 mg (pink/ brown), 28-cap pack = £13.92; 40 mg (brown), 7-cap pack = £6.96. Counselling, administration

Intravenous infusion, powder for reconstitution, omeprazole (as sodium salt), net price 40-mg vial = £6.50

Injection, powder for reconstitution, omeprazole (as sodium salt), net price 40-mg vial (with solvent) = £6.49

With ketoprofen

Section 10.1.1

Omeprazole 10 mg tablets can be sold to the public for the short-term relief of reflux-like symptoms (e.g. heartburn) in adults over 18 years, max. daily dose 20 mg for max. 4 weeks, and a pack size of 28 tablets

PANTOPRAZOLE

Indications see under Dose

- **Cautions** see notes above; interactions: Appendix 1 (proton pump inhibitors)
- Hepatic impairment max. 20 mg daily in severe impairment and cirrhosis—monitor liver function (discontinue if deterioration)
- Renal impairment max. oral dose 40 mg daily
- **Pregnancy** manufacturer advises avoid unless potential benefit outweighs risk—fetotoxic in *animals*
- Breast-feeding manufacturer advises avoid unless potential benefit outweighs risk—small amount present in milk
- Side-effects see notes above; also hyperlipidaemia, weight changes

Dose

 By mouth, benign gastric ulcer, ADULT over 18 years, 40 mg daily for 8 weeks; in severe cases increase up to 80 mg daily

Duodenal ulcer, ADULT over 18 years, 40 mg daily for 4 weeks; in severe cases increase up to 80 mg daily Duodenal or benign gastric ulcer associated with

Helicobacter pylori, see eradication regimens on p. 51 Prophylaxis of NSAID-associated gastric or duodenal ulcer in patients with an increased risk of gastroduodenal complications who require continued NSAID treatment, ADULT over 18 years, 20 mg daily

Gastro-oesophageal reflux disease, ADULT and CHILD over 12 years, 20–80 mg daily in the morning for 4 weeks, continued for further 4 weeks if not fully healed; maintenance 20 mg daily, increased to 40 mg daily if symptoms return

Zollinger–Ellison syndrome (and other hypersecretory conditions), ADULT over 18 years, initially 80 mg once daily adjusted according to response (ELDERLY max. 40 mg daily); daily doses above 80 mg given in 2 divided doses

 By intravenous injection over at least 2 minutes or by intravenous infusion, ADULT over 18 years, duodenal ulcer, gastric ulcer, and gastro-oesophageal reflux, 40 mg daily until oral administration can be resumed Zollinger–Ellison syndrome (and other hypersecretory conditions), ADULT over 18 years, initially 80 mg (160 mg if rapid acid control required) then 80 mg once daily adjusted according to response; daily doses above 80 mg given in 2 divided doses

Pantoprazole (Non-proprietary) Pom

Tablets, e/c, pantoprazole 20 mg, net price 28-tab pack = £1.23; 40 mg, 28-tab pack = £1.61. Label: 25 Note Pantoprazole 20 mg tablets can be sold to the public for the short-term treatment of reflux symptoms (e.g. heartburn) in adults over 18 years, max. daily dose 20 mg for max. 4 weeks

Injection, powder for reconstitution, pantoprazole (as sodium salt), net price 40-mg vial = £4.65

Protium[®] (Takeda) Pom

Injection, powder for reconstitution, pantoprazole (as sodium salt), net price 40-mg vial = £5.11

RABEPRAZOLE SODIUM

Indications see under Dose

Cautions see notes above; interactions: Appendix 1 (proton pump inhibitors)

Hepatic impairment manufacturer advises caution in severe hepatic dysfunction

Pregnancy manufacturer advises avoid—no information available

Breast-feeding manufacturer advises avoid—no information available

Side-effects see notes above; also cough, influenzalike syndrome, and rhinitis; *less commonly* chest pain and nervousness; *rarely* anorexia and weight gain

Dose

- Benign gastric ulcer, 20 mg daily in the morning for 8 weeks
- Duodenal ulcer, 20 mg daily in the morning for 4 weeks
- Duodenal and benign gastric ulcer associated with *Helicobacter pylori*, see eradication regimens on p. 51
- Gastro-oesophageal reflux disease, 20 mg once daily for 4-8 weeks; maintenance 10-20 mg daily; symptomatic treatment in the absence of oesophagitis, 10 mg daily for up to 4 weeks, then 10 mg daily when required
- Zollinger–Ellison syndrome, initially 60 mg once daily adjusted according to response (max. 120 mg daily); doses above 100 mg daily given in 2 divided doses
- CHILD not recommended

Rabeprazole (Non-proprietary) (Pom

Tablets, e/c, rabeprazole sodium 10 mg, net price 28-tab pack = \pounds 3.54; 20 mg, 28-tab pack = \pounds 5.22. Label: 25

Pariet[®] (Janssen, Eisai) Pom

Tablets, e/c, rabeprazole sodium 10 mg (pink), net price 28-tab pack = \pounds 5.78; 20 mg (yellow), 28-tab pack = \pounds 11.34. Label: 25

1.4 Acute diarrhoea

1.4.1 Adsorbents and bulk-forming drugs1.4.2 Antimotility drugs

The priority in acute diarrhoea, as in gastro-enteritis, is the prevention or reversal of fluid and electrolyte depletion. This is particularly important in infants and in frail and elderly patients. For details of **oral rehydration preparations**, see section 9.2.1.2. Severe depletion of fluid and electrolytes requires immediate admission to hospital and urgent replacement.

Antimotility drugs (section 1.4.2) relieve symptoms of acute diarrhoea. They are used in the management of uncomplicated acute diarrhoea in adults; fluid and electrolyte replacement may be necessary in case of dehydration. However, antimotility drugs are **not** recommended for acute diarrhoea in young children.

Racecadotril (section 1.4.3) is licensed, as an adjunct to rehydration, for the symptomatic treatment of uncomplicated acute diarrhoea.

Antispasmodics (section 1.2) are occasionally of value in treating abdominal cramp associated with diarrhoea but they should **not** be used for primary treatment. Antispasmodics and antiemetics should be **avoided** in young children with gastro-enteritis because they are rarely effective and have troublesome side-effects.

Antibacterial drugs are generally unnecessary in simple gastro-enteritis because the complaint usually resolves quickly without them, and infective diarrhoeas in the UK often have a viral cause. Systemic bacterial infection does, however, need appropriate systemic treatment; for drugs used in campylobacter enteritis, shigellosis, and salmonellosis, see Table 1, section 5.1. Ciproflox**acin** is occasionally used for prophylaxis against travellers' diarrhoea, but routine use is **not** recommended. Lactobacillus preparations have not been shown to be effective.

Colestyramine (section 1.9.2), binds unabsorbed bile salts and provides symptomatic relief of diarrhoea following ileal disease or resection.

1.4.1 Adsorbents and bulkforming drugs

Adsorbents such as kaolin are **not** recommended for *acute diarrhoeas*. Bulk-forming drugs, such as ispaghula, methylcellulose, and sterculia (section 1.6.1) are useful in controlling diarrhoea associated with diverticular disease.

KAOLIN, LIGHT 🚄

Indications diarrhoea but see notes above **Cautions** interactions: Appendix 1 (kaolin)

Kaolin Mixture, BP 🚄

(Kaolin Oral Suspension)

Oral suspension, light kaolin or light kaolin (natural) 20%, light magnesium carbonate 5%, sodium bicarbonate 5% in a suitable vehicle with a peppermint flavour.

Dose 10-20 mL every 4 hours



Antimotility drugs prolong the duration of intestinal transit by binding to opioid receptors in the gastrointestinal tract. Loperamide does not cross the bloodbrain barrier readily. Antimotility drugs have a role in the management of uncomplicated *acute diarrhoea* in adults but not in young children; see also section 1.4. However, in severe cases, fluid and electrolyte replacement (section 9.2.1.2) are of primary importance.

For comments on the role of antimotility drugs in *chronic bowel disorders* see section 1.5. For their role in *stoma care* see section 1.8.

Loperamide can be used for faecal incontinence [unlicensed indication] after the underlying cause of incontinence has been addressed.

CODEINE PHOSPHATE

- **Indications** see notes above; cough suppression (section 3.9.1); pain (section 4.7.2)
- **Cautions** section 4.7.2; tolerance and dependence may occur with prolonged use; **interactions**: Appendix 1 (opioid analgesics)
- **Contra-indications** section 4.7.2; also conditions where inhibition of peristalsis should be avoided, where abdominal distension develops, or in acute diarrhoeal conditions such as acute ulcerative colitis or antibiotic-associated colitis

Hepatic impairment section 4.7.2 Renal impairment section 4.7.2 Pregnancy section 4.7.2

Breast-feeding section 4.7.2 Side-effects section 4.7.2

- Dose
- Acute diarrhoea, ADULT and CHILD over 12 years, 30 mg 3–4 times daily (range 15–60 mg)

Preparations

Section 4.7.2

CO-PHENOTROPE

A mixture of diphenoxylate hydrochloride and atropine sulfate in the mass proportions 100 parts to 1 part respectively

- **Indications** adjunct to rehydration in acute diarrhoea (but see notes above); control of faecal consistency after colostomy or ileostomy (section 1.8)
- **Cautions** section 4.7.2; also young children are particularly susceptible to **overdosage** and symptoms may be delayed and observation is needed for at least 48 hours after ingestion; presence of subclinical doses of atropine may give rise to atropine side-effects in susceptible individuals or in overdosage (section 1.2); **interactions**: Appendix 1 (antimuscarinics, opioid analgesics)
- **Contra-indications** section 4.7.2 and also see under Antimuscarinics (section 1.2)
- Hepatic impairment section 4.7.2; also avoid in jaundice

Renal impairment section 4.7.2

Pregnancy section 4.7.2 and also see under Atropine Sulfate (section 1.2)

Breast-feeding may be present in milk

Side-effects section 4.7.2 and also see under Antimuscarinics (section 1.2); also abdominal pain, anorexia, and fever

Dose

See preparations

Co-phenotrope (Non-proprietary) Pom

Tablets, co-phenotrope 2.5/0.025 (diphenoxylate hydrochloride 2.5 mg, atropine sulfate 25 micrograms), net price 100 = £10.74

Brands include Lomotil®

Dose initially 4 tablets, followed by 2 tablets every 6 hours until diarrhoea controlled; CHILD under 4 years see *BNF for Children*, 4–9 years 1 tablet 3 times daily, 9–12 years 1 tablet 4 times daily, 12–16 years 2 tablets 3 times daily, but see also notes above

Note Co-phenotrope 2.5/0.025 can be sold to the public for adults and children over 16 years (provided packs do not contain more than 20 tablets) as an adjunct to rehydration in acute diarrhoea (max. daily dose 10 tablets)

LOPERAMIDE HYDROCHLORIDE

- Indications symptomatic treatment of acute diarrhoea; adjunct to rehydration in acute diarrhoea in adults and children over 4 years (but see notes above); chronic diarrhoea in adults only
- **Cautions** see notes above; interactions: Appendix 1 (loperamide)
- **Contra-indications** conditions where inhibition of peristalsis should be avoided, where abdominal distension develops, or in conditions such as active ulcerative colitis or antibiotic-associated colitis
- **Hepatic impairment** risk of accumulation—manufacturer advises caution
- Pregnancy manufacturers advise avoid—no information available

60 1.4.3 Enkephalinase inhibitors

Breast-feeding amount probably too small to be harmful

Side-effects nausea, flatulence, headache, dizziness; *less commonly* dyspepsia, vomiting, abdominal pain, dry mouth, drowsiness, rash (rarely Stevens-Johnson syndrome, toxic epidermal necrolysis); *rarely* paralytic ileus, fatigue, hypertonia, urinary retention

Dose

- Acute diarrhoea, 4 mg initially followed by 2 mg after each loose stool for up to 5 days; usual dose 6–8 mg daily; max. 16 mg daily; CHILD under 4 years not recommended; 4–8 years, 1 mg 3–4 times daily for up to 3 days only; 8–12 years, 2 mg 4 times daily for up to 5 days
- Chronic diarrhoea in adults, initially, 4–8 mg daily in divided doses, subsequently adjusted according to response and given in 2 divided doses for maintenance; max. 16 mg daily; CHILD under 18 years see BNF for Children
- Faecal incontinence [unlicensed indication], initially 500 micrograms daily, adjusted according to response; max. 16 mg daily in divided doses

Loperamide (Non-proprietary) Pom

Capsules, loperamide hydrochloride 2 mg, net price 30-cap pack = £1.07

Tablets, loperamide hydrochloride 2 mg, net price 30-tab pack = £2.15

Brands include Norimode®

Note Loperamide can be sold to the public, provided it is licensed and labelled for the treatment of acute diarrhoea in adults and children over 12 years of age, or for acute diarrhoea associated with irritable bowel syndrome (after initial diagnosis by a doctor) in adults over 18 years of age

Imodium[®] (Janssen) PoM

Syrup, sugar-free, red, loperamide hydrochloride 1 mg/5 mL. Net price $100 \text{ mL} = \pounds 1.17$

Compound preparations

Imodium[®] Plus (McNeil)

Caplets (= tablets), loperamide hydrochloride 2 mg, simeticone 125 mg, net price 6-tab pack = £2.45, 12-tab pack = £3.58

Dose acute diarrhoea with abdominal colic, initially 2 caplets (CHILD 12–18 years 1 caplet) then 1 caplet after each loose stool; max. 4 caplets daily for up to 2 days; CHILD under 12 years not recommended

MORPHINE

Indications see notes above; cough in terminal disease (section 3.9.1); pain (section 4.7.2)

- **Cautions** see notes above and under Morphine Salts (section 4.7.2)
- **Contra-indications** see notes above and under Morphine Salts (section 4.7.2)

Hepatic impairment section 4.7.2

Renal impairment section 4.7.2

Pregnancy section 4.7.2

- **Breast-feeding** see under Morphine Salts (section 4.7.2)
- **Side-effects** see notes above and under Morphine Salts (section 4.7.2); sedation and the risk of dependence are greater

Kaolin and Morphine Mixture, BP 🚄

(Kaolin and Morphine Oral Suspension) Oral suspension, light kaolin or light kaolin (natural) 20%, sodium bicarbonate 5%, and chloroform and morphine tincture 4% in a suitable vehicle. Contains anhydrous morphine 550–800 micrograms/10 mL. Dose ADULT and CHILD over 12 years, 10 mL every 6 hours in water

1.4.3 Enkephalinase inhibitors

Racecadotril is a pro-drug of thiorphan. Thiorphan is an enkephalinase inhibitor that inhibits the breakdown of endogenous opioids, thereby reducing intestinal secretions. Racecadotril is licensed, as an adjunct to rehydration, for the symptomatic treatment of uncomplicated acute diarrhoea; it should only be used in children over 3 months of age when usual supportive measures, including oral rehydration, are insufficient to control the condition. Racecadotril does not affect the duration of intestinal transit.

The Scottish Medicines Consortium, p. 4 has advised (November 2012) that racecadotril (Hidrasec[®]) is **not** recommended for use within NHS Scotland for the treatment of acute diarrhoea in children because there is insufficient evidence that it improves the recovery rate.

RACECADOTRIL

Indications see notes above

- Hepatic impairment manufacturer advises caution in adults and to avoid in children
- **Renal impairment** manufacturer advises caution in adults and to avoid in children
- Pregnancy manufacturer advises avoid—no information available
- Breast-feeding manufacturer advises avoid—no information available

Side-effects headache; *less commonly* rash

ADULT over 18 years, 100 mg initially, then 100 mg 3 times daily (preferably before food) until diarrhoea stops; max. duration of treatment 7 days; CHLD 3 months–18 years, body-weight less than 9 kg, 10 mg 3 times daily until diarrhoea stops (max. duration of treatment 7 days); body-weight 9–13 kg, 20 mg 3 times daily until diarrhoea stops (max. duration of treatment 7 days); body-weight 13–27 kg, 30 mg 3 times daily until diarrhoea stops (max. duration of treatment 7 days); body-weight over 27 kg, 60 mg 3 times daily until diarrhoea stops (max. duration of treatment 7 days); body-weight over 27 kg, 60 mg 3 times daily until diarrhoea stops (max. duration of treatment 7 days); body-weight over 27 kg, 60 mg 3 times daily until diarrhoea stops (max. duration of treatment 7 days)

Hidrasec[®] (Abbott Healthcare) Pom

Capsules, ivory, racecadotril 100 mg, net price 20cap pack = £8.42

Granules, racecadotril 10 mg/sachet, net price 20sachet pack = £8.42; 30 mg/sachet, 20-sachet pack = £8.42. Counselling, administration

Excipients include sucrose 970 mg/10 mg sachet (2.9 g/ 30 mg sachet)

Counselling granules may be added to food or mixed with water or bottle feeds and then taken immediately

See preparation

Dose

- 1.5.1 Aminosalicylates
- 1.5.2 Corticosteroids
- 1.5.3 Drugs affecting the immune response
- 1.5.4 Food allergy

Once tumours are ruled out individual symptoms of chronic bowel disorders need specific treatment including dietary manipulation as well as drug treatment and the maintenance of a liberal fluid intake.

Inflammatory bowel disease

Chronic inflammatory bowel diseases include *ulcerative colitis* and *Crohn's disease*. Effective management requires drug therapy, attention to nutrition, and in severe or chronic active disease, surgery.

Aminosalicylates (balsalazide, mesalazine, olsalazine, and sulfasalazine), corticosteroids (hydrocortisone, beclometasone, budesonide, and prednisolone), and drugs that affect the immune response are used in the treatment of inflammatory bowel disease.

Treatment of acute ulcerative colitis and Crohn's disease Acute mild to moderate disease affecting the rectum (proctitis) or the recto-sigmoid is treated initially with local application of an aminosalicylate (section 1.5.1); alternatively, a local corticosteroid can be used but it is less effective. A combination of a local aminosalicylate and a local corticosteroid can be used for proctitis that does not respond to a local aminosalicylate alone. Foam preparations and suppositories are especially useful when patients have difficulty retaining liquid enemas.

Diffuse inflammatory bowel disease or disease that does not respond to local therapy requires oral treatment. Mild disease affecting the proximal colon can be treated with an oral aminosalicylate alone; a combination of a local and an oral aminosalicylate can be used in proctitis or distal colitis. Refractory or moderate inflammatory bowel disease usually requires adjunctive use of an oral corticosteroid such as prednisolone (section 1.5.2) for 4-8 weeks. Modified-release budesonide is licensed for Crohn's disease affecting the ileum and the ascending colon; it causes fewer systemic side-effects than oral prednisolone but may be less effective. Beclometasone dipropionate by mouth is licensed as an adjunct to mesalazine for mild to moderate ulcerative colitis, but it is not known whether it is as effective as other corticosteroids.

Severe inflammatory bowel disease or disease that is not responding to an oral corticosteroid requires hospital admission and treatment with an intravenous corticosteroid (such as hydrocortisone or methylprednisolone, section 6.3.2); other therapy may include intravenous fluid and electrolyte replacement, and possibly parenteral nutrition. Specialist supervision is required for patients who fail to respond adequately to these measures. Patients with severe ulcerative colitis that has not responded to intravenous corticosteroids, may benefit from a short course of intravenous ciclosporin [unlicensed indication] (section 1.5.3). Patients with unresponsive or chronically active Crohn's disease may benefit from azathioprine (section 1.5.3), mercaptopurine (section 1.5.3) [unlicensed indication], or once-weekly methotrexate (section 1.5.3) [unlicensed indication]; these drugs have a slower onset of action.

Infliximab (section 1.5.3) is licensed for the management of severe active Crohn's disease and severe ulcerative colitis in patients whose condition has not responded adequately to treatment with a corticosteroid and a conventional drug that affects the immune response, or who are intolerant of them.

NICE guidance Infliximab and adalimumab for Crohn's disease (May 2010)

Infliximab or adalimumab is recommended for the treatment of severe active Crohn's disease that has not responded to conventional therapy (including corticosteroids and other drugs affecting the immune response) or when conventional therapy cannot be used because of intolerance or contraindications; infliximab can also be used in a similar way in children over 6 years of age. In adults over 18 years of age, inflixing Crohn's disease that has not responded to conventional therapy (including antibacterials, drainage, and other drugs affecting the immune response) or when conventional therapy cannot be used because of intolerance or contra-indications.

Infliximab or adalimumab should be given as a planned course of treatment for 12 months or until treatment failure, whichever is shorter. Treatment should be continued beyond 12 months only if there is evidence of active disease—in these cases the need for treatment should be reviewed at least annually. If the disease relapses after stopping treatment, adalimumab or infliximab can be restarted [but see Hypersensitivity Reactions under Infliximab, p. 67].

www.nice.org.uk/TA187

NICE guidance

Infliximab for subacute manifestations of ulcerative colitis (April 2008)

Infliximab is **not** recommended for the treatment of subacute manifestations of moderate to severe active ulcerative colitis that would normally be managed in an outpatient setting.

www.nice.org.uk/TA140

NICE guidance

Infliximab for acute exacerbations of ulcerative colitis (December 2008)

Infliximab is recommended as an option for the treatment of acute exacerbations of severe ulcerative colitis when treatment with ciclosporin is contra-indicated or inappropriate.

www.nice.org.uk/TA163

Adalimumab (section 1.5.3) is licensed for the treatment of severe active Crohn's disease and severe ulcerative colitis in patients whose condition has not responded adequately to treatment with a corticosteroid and a conventional drug that affects the immune response, or who are intolerant of them. For inducing remission, adalimumab can be used in combination with a corticosteroid, but it may be given alone if a corticosteroid is inappropriate or is not tolerated. Adalimumab may also be used for Crohn's disease in patients who have relapsed while taking infliximab or who cannot tolerate infliximab because of hypersensitivity reactions.

Maintenance of remission of acute ulcerative colitis and Crohn's disease Smoking cessation (section 4.10.2) reduces the risk of relapse in Crohn's disease and should be encouraged. Aminosalicylates are efficacious in the maintenance of remission of ulcerative colitis, but there is no evidence of efficacy in the maintenance of remission of Crohn's disease. Corticosteroids are not suitable for maintenance treatment because of their side-effects. In resistant or frequently relapsing cases either azathioprine (section 1.5.3) or mercaptopurine (section 1.5.3) [unlicensed indication], given under close supervision may be helpful. Methotrexate (section 1.5.3) is tried in Crohn's disease if azathioprine or mercaptopurine cannot be used [unlicensed indication]. Maintenance therapy with infliximab should be considered for patients with Crohn's disease or ulcerative colitis who respond to the initial induction course of infliximab; fixed-interval dosing is superior to intermittent dosing. Adalimumab is licensed for maintenance therapy in Crohn's disease and ulcerative colitis

Fistulating Crohn's disease Treatment may not be necessary for simple, asymptomatic perianal fistulas. Metronidazole (section 5.1.11) or ciprofloxacin (section 5.1.12) can improve symptoms of fistulating Crohn's disease but complete healing occurs rarely [unlicensed indication]. Metronidazole by mouth is used at a dose of 10-20 mg/kg daily in divided doses (usual dose 400-500 mg 3 times daily); it is usually given for 1 month but no longer than 3 months because of concerns about peripheral neuropathy. Ciprofloxacin by mouth is given at a dose of 500 mg twice daily. Other antibacterials should be given if specifically indicated (e.g. sepsis associated with fistulas and perianal disease) and for managing bacterial overgrowth in the small bowel. Fistulas may also require surgical exploration and local drainage.

Either azathioprine or mercaptopurine is used as a second-line treatment for fistulating Crohn's disease and continued for maintenance [unlicensed indication]. Infliximab is used for fistulating Crohn's disease refractory to conventional treatments; fixed-interval dosing is superior to intermittent dosing. Maintenance therapy with infliximab should be considered for patients who respond to the initial induction course of infliximab. Adalimumab can be used if there is intolerance to infliximab [unlicensed indication]

Adjunctive treatment of inflammatory bowel disease Due attention should be paid to diet; highfibre or low-residue diets should be used as appropriate.

Antimotility drugs such as codeine and loperamide, and antispasmodic drugs may precipitate paralytic ileus and megacolon in active ulcerative colitis; treatment of the inflammation is more logical. An osmotic laxative, such as a macrogol, may be required in proctitis (section 1.6.4). Diarrhoea resulting from the loss of bile-salt absorption (e.g. in terminal ileal disease or bowel resection) may improve with **colestyramine** (section 1.9.2), which binds bile salts.

Clostridium difficile infection

Clostridium difficile infection is caused by colonisation of the colon with *Clostridium difficile* and production of toxin. It often follows antibiotic therapy and is usually of acute onset, but may become chronic. It is a particular hazard of ampicillin, amoxicillin, co-amoxiclav, second- and third-generation cephalosporins, clindamycin, and quinolones, but few antibiotics are free of this side-effect. Oral **metronidazole** (see section 5.1.11) or oral **vancomycin** (see section 5.1.7) are used as specific treatment; vancomycin may be preferred for very sick patients. Metronidazole can be given by intravenous infusion if oral treatment is inappropriate.

Diverticular disease

Diverticular disease is treated with a high-fibre diet, bran supplements, and bulk-forming drugs (section 1.6.1). Antispasmodics may provide symptomatic relief when colic is a problem (section 1.2). Antibacterials are used only when the diverticula in the intestinal wall become infected. Antimotility drugs which slow intestinal motility, e.g. codeine, diphenoxylate, and loperamide could possibly exacerbate the symptoms of diverticular disease and are contra-indicated.

Irritable bowel syndrome

Irritable bowel syndrome can present with pain, constipation, or diarrhoea. In some patients there may be important psychological aggravating factors which respond to reassurance and possibly specific treatment e.g. with an antidepressant.

The fibre intake of patients with irritable bowel syndrome should be reviewed. If an increase in dietary fibre is required, soluble fibre (e.g. ispaghula husk, sterculia, or oats) is recommended; insoluble fibre (e.g. bran) may exacerbate symptoms and its use should be discouraged. A laxative (section 1.6) can be used to treat constipation. An osmotic laxative, such as a macrogol, is preferred; lactulose may cause bloating. Linaclotide (section 1.6.7) is licensed for the treatment of moderate to severe irritable bowel syndrome associated with constipation. Stimulant laxatives should be avoided or used only occasionally. Loperamide (section 1.4.2) may relieve diarrhoea and antispasmodic drugs (section 1.2) may relieve pain. Opioids with a central action, such as codeine, are better avoided because of the risk of dependence.

A tricyclic antidepressant (section 4.3.1) can be used for abdominal pain or discomfort [unlicensed indication] in patients who have not responded to laxatives, loperamide, or antispasmodics. Low doses of a tricyclic antidepressant are used (e.g. amitriptyline, initially 5– 10 mg each night, increased if necessary in steps of 10 mg at intervals of at least 2 weeks to max. 30 mg each night). A selective serotonin reuptake inhibitor (section 4.3.3) may be considered in those who do not respond to a tricyclic antidepressant [unlicensed indication].

Malabsorption syndromes

Individual conditions need specific management and also general nutritional consideration. Coeliac disease (gluten enteropathy) usually needs a gluten-free diet and pancreatic insufficiency needs pancreatin supplements (section 1.9.4)

For further information on foods for special diets (ACBS), see Appendix 2.

1.5.1 Aminosalicylates

Sulfasalazine is a combination of 5-aminosalicylic acid ('5-ASA') and sulfapyridine; sulfapyridine acts only as a carrier to the colonic site of action but still causes sideeffects. In the newer aminosalicylates, mesalazine (5aminosalicylic acid), balsalazide (a prodrug of 5-aminosalicylic acid) and olsalazine (a dimer of s-aminosalicylic acid which cleaves in the lower bowel), the sulfonamide-related side-effects of sulfasalazine are avoided, but 5-aminosalicylic acid alone can still cause sideeffects including blood disorders (see recommendation below) and lupus-like syndrome also seen with sulfasalazine.

Cautions Renal function should be monitored before starting an oral aminosalicylate, at 3 months of treatment, and then annually during treatment (more frequently in renal impairment). Blood disorders can occur with aminosalicylates (see recommendation below).

Blood disorders

Patients receiving aminosalicylates should be advised to report any unexplained bleeding, bruising, purpura, sore throat, fever or malaise that occurs during treatment. A blood count should be performed and the drug stopped immediately if there is suspicion of a blood dyscrasia.

Contra-indications Aminosalicylates should be avoided in salicylate hypersensitivity.

Side-effects Side-effects of the aminosalicylates include diarrhoea, nausea, vomiting, abdominal pain, exacerbation of symptoms of colitis, headache, hypersensitivity reactions (including rash and urticaria); sideeffects that occur rarely include acute pancreatitis, hepatitis, myocarditis, pericarditis, lung disorders (including eosinophilia and fibrosing alveolitis), peripheral neuropathy, blood disorders (including agranulocytosis, aplastic anaemia, leucopenia, methaemoglobinaemia, neutropenia, and thrombocytopenia-see also recommendation above), renal dysfunction (interstitial nephritis, nephrotic syndrome), myalgia, arthralgia, skin lupus reactions (including erythematosus-like syndrome, Stevens-Johnson syndrome), alopecia.

BALSALAZIDE SODIUM

Indications treatment of mild to moderate ulcerative colitis and maintenance of remission

- Cautions see notes above; also history of asthma; interactions: Appendix 1 (aminosalicylates) Blood disorders See recommendation above
- **Contra-indications** see notes above

Hepatic impairment avoid in severe impairment

Renal impairment manufacturer advises avoid in moderate to severe impairment

Pregnancy manufacturer advises avoid

Breast-feeding monitor infant for diarrhoea

Side-effects see notes above; also cholelithiasis

- Acute attack, 2.25 g 3 times daily until remission occurs or for up to max. 12 weeks
- Maintenance, 1.5 g twice daily, adjusted according to response (max. 6 g daily)
- CHILD under 18 years see BNF for Children

Colazide[®] (Almirall) Pom

Capsules, beige, balsalazide sodium 750 mg. Net price 130-cap pack = £30.42. Label: 21, 25, counselling, blood disorder symptoms (see recommendation above)

MESALAZINE

Indications treatment of mild to moderate ulcerative colitis and maintenance of remission; see also under preparations

Cautions see notes above; elderly; interactions: Appendix 1 (aminosalicylates)

Blood disorders See recommendation above

Contra-indications see notes above

- Hepatic impairment avoid in severe impairment
- **Renal impairment** use with caution; avoid if eGFR less than 20 mL/minute/1.73 m²

Pregnancy negligible quantities cross placenta

Breast-feeding diarrhoea reported but negligible amounts detected in breast milk; monitor infant for diarrhoea

Side-effects see notes above

Dose

 See under preparations, below
 Note The delivery characteristics of oral mesalazine preparations may vary; these preparations should not be considered interchangeable

Asacol[®] (Warner Chilcott) Pom

Foam enema, mesalazine 1 g/metered application, net price 14-application canister with disposable applicators and plastic bags = £26.72. Counselling, blood disorder symptoms (see recommendation above)

Excipients include disodium edetate, hydroxybenzoates (parabens), polysorbate 20, sodium metabisulfite

Dose acute attack affecting the rectosigmoid region, 1 metered application (mesalazine 1 g) into the rectum daily for 4–6 weeks; acute attack affecting the descending colon, 2 metered applications (mesalazine 2 g) once daily for 4–6 weeks; CHILD 12–18 years, see *BNF for Children*

Suppositories, mesalazine 250 mg, net price 20-suppos pack = £4.82; 500 mg, 10-suppos pack = £4.82. Counselling, blood disorder symptoms (see recommendation above)

Dose acute attack or maintenance, by rectum 0.75–1.5 g daily in divided doses, with last dose at bedtime; CHILD 12–18 years, see *BNF for Children*

Asacol[®] MR (Warner Chilcott) Pom

Tablets, red, e/c, mesalazine 400 mg, net price 90tab pack = £29.41, 120-tab pack = £39.21. Label: 5, 25, counselling, blood disorder symptoms (see recommendation above)

Dose ulcerative colitis, acute attack, 2.4 g daily in divided doses; maintenance of remission of ulcerative colitis and Crohn's ileo-colitis, 1.2–2.4 g daily in divided doses; CHILD 12–18 years, see *BNF for Children*

Tablets, red-brown, e/c, mesalazine 800 mg, net price 180-tab pack = £117.62. Label: 5, 25, counselling, blood disorder symptoms (see recommendation above)

Dose ADULT over 18 years, ulcerative colitis, acute attack, 2.4–4.8 g daily in divided doses; maintenance of remission of ulcerative colitis and Crohn's ileo-colitis, up to 2.4 g daily in divided doses

Note Preparations that lower stool pH (e.g. lactulose) may prevent release of mesalazine

64 1.5.1 Aminosalicylates

Ipocol[®] (Sandoz) Pom

Tablets, e/c, mesalazine 400 mg, net price 120-tab pack = £20.81. Label: 5, 25, counselling, blood disorder symptoms (see recommendation above) **Dose** acute attack, 2.4 g daily in divided doses; maintenance, 1.2–2.4 g daily in divided doses; CHILD 6–18 years, see *BNF for Children* **Note** Preparations that lower stool pH (e.g. lactulose) may

prevent release of mesalazine

Mezavant[®] XL (Shire) Pom

Tablets, m/r, red-brown, e/c, mesalazine 1.2 g, net price 60-tab pack = £62.44. Label: 21, 25, counselling, blood disorder symptoms (see recommendations above)

Dose ADULT over 18 years, acute attack, 2.4 g once daily, increase if necessary to 4.8 g once daily (review treatment at 8 weeks); maintenance, 2.4 g once daily

Octasa[®] (Tillotts) Pom

Tablets, m/r, red-brown, e/c, mesalazine 400 mg, net price 90-tab pack = £19.50, 120-tab pack = £26.00; 800 mg, 90-tab pack = £47.50, 180-tab pack = £95.00. Label: 25, counselling, blood disorder symptoms (see recommendations above) **Dose** ulcerative colitis, acute attack, 2.4–4.8 g once daily or in divided doses (dose over 2.4 g daily in divided doses only); maintenance of remission of ulcerative colitis and Crohn's ileo-colitis, 1.2–2.4 g once daily or in divided doses; GHLD 6–18 years, see *BNF* for Children

Pentasa[®] (Ferring) PoM

Tablets, m/r, mesalazine 500 mg (grey, scrored), net price 100-tab pack = \pounds 30.74; 1 g, 60-tab pack = \pounds 36.89. Counselling, administration, see dose, blood disorder symptoms (see recommendation above) **Dose** acute attack, up to 4 g daily in 2–3 divided doses; maintenance, 2 g once daily; tablets may be dispersed in water, but should not be chewed; CHILD 5–18 years see *BNF for Children*

Granules, m/r, pale grey-brown, mesalazine 1 g/ sachet, net price 50-sachet pack = £30.74; 2 g/ sachet, 60-sachet pack = £73.78. Counselling, administration, see dose, blood disorder symptoms (see recommendation above)

Dose acute attack, up to 4 g daily in 2–4 divided doses; maintenance, 2 g once daily; granules should be placed on tongue and washed down with water or orange juice without chewing: CHILD 5–18 years see *BNF for Children*

Retention enema, mesalazine 1 g in 100-mL pack. Net price 7 enemas = £17.73. Counselling, blood disorder symptoms (see recommendation above) **Dose** by rectum ADULT and CHILD over 12 years, 1 enema at bedtime

Suppositories, mesalazine 1 g. Net price 28-suppos pack = £40.01. Counselling, blood disorder symptoms (see recommendation above)

Dose by rectum ulcerative proctitis, ADULT and CHILD over 15 years, acute attack, 1g daily for 2-4 weeks; maintenance, 1g daily; CHILD 12-15 years see *BNF for Children*

Salofalk[®] (Dr Falk) Pom

Tablets, e/c, yellow, mesalazine 250 mg, net price 100-tab pack = £16.19; 500 mg, 100-tab pack = \$23.28. Label: 5, 25, counselling, blood disorder symptoms (see recommendation above) **Dose** acute attack, 0.5–1 g 3 times daily; maintenance, 500 mg three times daily; CHILD 5–18 years see *BNF for Children*

Granules, m/r, grey, e/c, vanilla-flavoured, mesalazine 500 mg/sachet, net price 100-sachet pack = £28.74; 1 g/sachet, 50-sachet pack = £28.74; 1.5 g/ sachet, 60-sachet pack = £48.85; 3 g/sachet, 60sachet pack = £97.70. Label: 25, counselling, adminExcipients include aspartame (section 9.4.1) Dose acute attack, 1.5–3 g once daily (preferably in the morning) or 0.5–1 g 3 times daily; maintenance, 500 mg 3 times daily; CHILD 5–18 years see *BNF for Children* **Counselling** granules should be placed on tongue and washed down with water without chewing Note Preparations that lower stool pH (e.g. lactulose) may

prevent release of mesalazine

Suppositories, mesalazine 500 mg. Net price 30-suppos pack = £14.81. Counselling, blood disorder symptoms (see recommendation above) Dose ADUIT and CHILD over 15 years, acute attack, by

rectum, 0.5–1 g 2–3 times daily adjusted according to response; CHILD 12–15 years see *BNF for Children*

Enema, mesalazine 2 g in 59-mL pack. Net price 7 enemas = \pounds 29.92. Counselling, blood disorder symptoms (see recommendation above)

Dose acute attack *or* maintenance, by rectum, 2 g daily at bedtime; CHILD 12–18 years see *BNF for Children*

Rectal foam, mesalazine 1 g/metered application, net price 14-application canister with disposable applicators and plastic bags = £30.17. Counselling, blood disorder symptoms (see recommendation above)

Excipients include cetostearyl alcohol, disodium edetate, polysorbate 60, propylene glycol, sodium metabisulfite Dose mild ulcerative colitis affecting sigmoid colon and rectum, ADULT and CHILD over 12 years, 2 metered applications (mesalazine 2 g) into the rectum at bedtime or in 2 divided doses

OLSALAZINE SODIUM

Indications treatment of mild ulcerative colitis and maintenance of remission

- **Cautions** see notes above; interactions: Appendix 1 (aminosalicylates)
 - Blood disorders See recommendation above
- Contra-indications see notes above
- Renal impairment use with caution; manufacturer advises avoid in significant impairment
- **Pregnancy** manufacturer advises avoid unless potential benefit outweighs risk

Breast-feeding monitor infant for diarrhoea

Side-effects see notes above; watery diarrhoea common; also reported, tachycardia, palpitation, pyrexia, blurred vision, and photosensitivity

Dose

- ADULT and CHILD over 12 years, acute attack, 1 g daily in divided doses after meals increased if necessary over 1 week to max. 3 g daily (max. single dose 1 g); maintenance, 500 mg twice daily after meals
- CHILD under 12 years see BNF for Children

Dipentum[®] (UCB Pharma) Pom

Capsules, brown, olsalazine sodium 250 mg. Net price 112-cap pack = £19.77. Label: 21, counselling, blood disorder symptoms (see recommendation above)

Tablets, yellow, scored, olsalazine sodium 500 mg. Net price 60-tab pack = £21.18. Label: 21, counselling, blood disorder symptoms (see recommendation above)

SULFASALAZINE (Sulphasalazine)

active Crohn's disease; rheumatoid arthritis (section 10.1.3)

Cautions see notes above; also history of allergy or asthma; GGPD deficiency (section 9.1.5); slow acetylator status; risk of haematological and hepatic toxicity (differential white cell, red cell, and platelet counts initially and at monthly intervals for first 3 months; liver function tests at monthly intervals for first 3 months); maintain adequate fluid intake; upper gastro-intestinal side-effects common over 4 g daily; acute porphyria (section 9.8.2); **interactions**: Appendix 1 (aminosalicylates)

Blood disorders See recommendation above

- **Contra-indications** see notes above; also sulfonamide hypersensitivity; child under 2 years of age
- Hepatic impairment use with caution
- **Renal impairment** risk of toxicity, including crystalluria, in moderate impairment—ensure high fluid intake; avoid in severe impairment
- **Pregnancy** theoretical risk of neonatal haemolysis in third trimester; adequate folate supplements should be given to mother
- **Breast-feeding** small amounts in milk (1 report of bloody diarrhoea); theoretical risk of neonatal haemolysis especially in G6PD-deficient infants
- Side-effects see notes above; also cough, insomnia, dizziness, fever, blood disorders (including Heinz body anaemia, megaloblastic anaemia), proteinuria, tinnitus, stomatitis, taste disturbances, and pruritus; *less commonly* dyspnoea, depression, convulsions, vasculitis, and alopecia; also reported loss of appetite, hypersensitivity reactions (including exfoliative dermatitis, epidermal necrolysis, photosensitivity, anaphylaxis, serum sickness), ataxia, hallucinations, aseptic meningitis, oligospermia, crystalluria, disturbances of skin, urine, and other body fluids; some soft contact lenses may be stained

Dose

- By mouth, acute attack 1–2 g 4 times daily (but see cautions) until remission occurs (if necessary corticosteroids may also be given), reducing to a maintenance dose of 500 mg 4 times daily; CHILD 2–12 years see BNF for Children
- By rectum, in suppositories, alone or in conjunction with oral treatment 0.5–1 g morning and night after a bowel movement; CHILD 5–12 years see BNF for Children

Sulfasalazine (Non-proprietary) (Pom

Tablets, sulfasalazine 500 mg, net price 112 = £6.60. Label: 14, counselling, blood disorder symptoms (see recommendation above), contact lenses may be stained

Tablets, e/c, sulfasalazine 500 mg. Net price 112-tab pack = £9.52. Label: 5, 14, 25, counselling, blood disorder symptoms (see recommendation above), contact lenses may be stained Brands include Sulazine EC^{\oplus}

Suspension, sulfasalazine 250 mg/5 mL, net price 500 mL = £29.50. Label: 14, counselling, blood disorder symptoms (see recommendation above), contact lenses may be stained Excipients may include alcohol

Salazopyrin[®] (Pharmacia) Pom

Tablets, yellow, scored, sulfasalazine 500 mg, net price 112-tab pack = £6.97. Label: 14, counselling,

blood disorder symptoms (see recommendation above), contact lenses may be stained EN-Tabs[®] (= tablets e/c), yellow, f/c, sulfasalazine 500 mg, net price 112-tab pack = £8.43. Label: 5, 14, 25, counselling, blood disorder symptoms (see recommendation above), contact lenses may be stained

Suppositories, yellow, sulfasalazine 500 mg, net price 10-suppos pack = £3.30. Label: 14, counselling, blood disorder symptoms (see recommendation above), contact lenses may be stained

1.5.2 Corticosteroids

For the role of corticosteroids in acute ulcerative colitis and Crohn's disease, see Inflammatory Bowel Disease, p. 61.

BECLOMETASONE DIPROPIONATE

- **Indications** adjunct to aminosalicylates in acute mild to moderate ulcerative colitis; asthma (section 3.2); allergic and vasomotor rhinitis (section 12.2.1); oral ulceration [unlicensed indication] (section 12.3.1)
- **Cautions** section 6.3.2; **interactions**: Appendix 1 (corticosteroids)

Contra-indications section 6.3.2

- Hepatic impairment manufacturer advises avoid in severe impairment—no information available
- Pregnancy section 6.3.2
- Breast-feeding section 6.3.2
- **Side-effects** section 6.3.2; also nausea, constipation, headache, and drowsiness

Dose

 5 mg in the morning; max. duration of treatment 4 weeks; CHILD safety and efficacy not established

Clipper[®] (Chiesi) Pom

Tablets, m/r, ivory, beclometasone dipropionate 5 mg, net price 30-tab pack = £56.56. Label: 25

BUDESONIDE

Indications see preparations

Cautions section 6.3.2; for autoimmune hepatitis, monitor liver function tests every 2 weeks for 1 month, then at least every 3 months; **interactions**: Appendix 1 (corticosteroids)

Contra-indications section 6.3.2

Hepatic impairment section 6.3.2

Pregnancy section 6.3.2

- Breast-feeding section 6.3.2
- Side-effects section 6.3.2

Dose

See preparations

Budenofalk[®] (Dr Falk) Pom

Capsules, pink, enclosing e/c granules, budesonide 3 mg, net price 100-cap pack = £75.05. Label: 5, 10, steroid card, 22, 25

Dose mild to moderate Crohn's disease affecting ileum or ascending colon, chronic diarrhoea due to collagenous colitis, ADULT over 18 years, 3 mg 3 times daily for up to 8 weeks; reduce dose for the last 2 weeks of treatment (see also section 6.3.2); CHILD 12–18 years see *BNF for Children* Autoimmune hepatitis, ADULT over 18 years, induction of remission, 3 mg 3 times daily; maintenance, 3 mg twice daily

Granules, e/c, budesonide 9 mg/sachet, net price 60-sachet pack (lemon-flavoured) = £135.00. Label: 5, 10, steroid card, 22, 25, counselling, administration

Dose collagenous colitis, ADULT over 18 years, 9 mg in the morning for up to 8 weeks; reduce dose for the last 2 weeks of treatment (see also section 6.3.2)

Counselling Granules should be placed on tongue and washed down with water without chewing

Rectal foam, budesonide 2 mg/metered application, net price 14-application canister with disposable

applicators and plastic bags = £57.11

Excipients include cetvl alcohol, disodium edetate, propylene glycol, sorbic acid

Dose ulcerative colitis affecting sigmoid colon and rectum, by rectum, ADULT over 18 years, 1 metered application (budesonide 2 mg) once daily for up to 8 weeks

Entocort[®] (AstraZeneca) Pom

CR Capsules, grey/pink, enclosing e/c, m/r granules, budesonide 3 mg, net price 100-cap pack = £99.00. Label: 5, 10, steroid card, 25

Note Dispense in original container (contains desiccant) Dose mild to moderate Crohn's disease affecting the ileum or ascending colon, 9 mg once daily in the morning for up to 8 weeks; reduce dose for the last 2-4 weeks of treatment (see also section 6.3.2); CHILD 12-18 years see BNF for Children

Enema, budesonide 2 mg/100 mL when dispersible tablet reconstituted in isotonic saline vehicle, net price pack of 7 dispersible tablets and bottles of vehicle = £39.60

Dose ulcerative colitis involving rectal and recto-sigmoid disease, by rectum, 1 enema at bedtime for 4 weeks; CHILD 12-18 years see BNF for Children

HYDROCORTISONE

Indications ulcerative colitis, proctitis, proctosigmoiditis

Cautions section 6.3.2; systemic absorption may occur; prolonged use should be avoided

Contra-indications intestinal obstruction, bowel perforation, recent intestinal anastomoses, extensive fistulas: untreated infection

Side-effects section 6.3.2; also local irritation Dose

• By rectum see preparations

Colifoam[®] (Meda) Pom

Foam in aerosol pack, hydrocortisone acetate 10%, net price 14-application canister with applicator = £9.33

Excipients include cetyl alcohol, hydroxybenzoates (parabens), propylene glycol

Dose initially 1 metered application (125 mg hydrocortisone acetate) inserted into the rectum once or twice daily for 2-3 weeks, then once on alternate days; CHILD 2-18 years see BNF for Children

PREDNISOLONE

- Indications ulcerative colitis, and Crohn's disease; other indications, see section 6.3.2, see also preparations
- **Cautions** section 6.3.2; systemic absorption may occur with rectal preparations; prolonged use should be avoided
- Contra-indications section 6.3.2; intestinal obstruction, bowel perforation, recent intestinal anastomoses, extensive fistulas; untreated infection

Hepatic impairment section 6.3.2 Renal impairment section 6.3.2

Pregnancy section 6.3.2

Breast-feeding section 6.3.2 Side-effects section 6.3.2 Ποςο

- By mouth, initially 20-40 mg daily (up to 60 mg daily in some cases), preferably taken in the morning after breakfast; continued until remission occurs, followed by reducing doses
- By rectum, see preparations
- Oral preparations Section 6.3.2

Rectal preparations

Prednisolone (Non-proprietary) (Pom

Rectal foam in aerosol pack, prednisolone 20 mg (as metasulfobenzoate sodium)/metered application, net price 14-application canister with disposable applicators = $\pounds48.00$

Dose proctitis and distal ulcerative colitis, 1 metered application (20 mg prednisolone) inserted into the rectum once or twice daily for 2 weeks, continued for further 2 weeks if good response; CHILD 12-18 years see BNF for Children

Predsol[®] (UCB Pharma) Pom

Retention enema, prednisolone 20 mg (as sodium phosphate) in 100-mL single-dose disposable packs fitted with a nozzle. Net price 7 = £7.50Dose rectal and rectosigmoidal ulcerative colitis and Crohn's disease, by rectum, initially 20 mg at bedtime for 2-4 weeks, continued if good response; CHILD not recommended

Suppositories, prednisolone 5 mg (as sodium phosphate). Net price 10 = £1.35

Dose ADULT and CHILD proctitis and rectal complications of Crohn's disease, by rectum, 5 mg inserted night and morning after a bowel movement

1.5.3 Drugs affecting the immune response

For the role of azathioprine, ciclosporin, mercaptopurine, and methotrexate in the treatment of inflammatory bowel disease, see p. 61.

Folic acid (section 9.1.2) should be given to reduce the possibility of methotrexate toxicity [unlicensed indication]. Folic acid is usually given at a dose of 5 mg once weekly on a different day to the methotrexate; alternative regimens may be used in some settings.

AZATHIOPRINE

Indications see under Inflammatory Bowel Disease, p. 61; autoimmune conditions and prophylaxis of transplant rejection (section 8.2.1); rheumatoid arthritis (section 10.1.3); severe refractory eczema (section 13.5.3)

Cautions section 8.2.1

Contra-indications section 8.2.1

Hepatic impairment section 8.2.1

Renal impairment section 8.2.1

Pregnancy section 8.2.1

Breast-feeding section 8.2.1

Side-effects section 8.2.1 Dose

 Severe acute Crohn's disease, maintenance of remission of Crohn's disease or ulcerative colitis, ADULT

over 18 years, by mouth, 2-2.5 mg/kg daily; some patients may respond to lower doses

Preparations

Section 8.2.1

CICLOSPORIN

(Cyclosporin)

Indications severe acute ulcerative colitis refractory to corticosteroid treatment [unlicensed indication]; transplantation and graft-versus-host disease, nephrotic syndrome (section 8.2.2); rheumatoid arthritis (section 10.1.3); atopic dermatitis and psoriasis (section 13.5.3)

Cautions section 8.2.2

Hepatic impairment section 8.2.2

Renal impairment section 8.2.2

Pregnancy see Immunosuppresant therapy, p. 593 Breast-feeding section 8.2.2

Side-effects section 8.2.2

Dose

 By continuous intravenous infusion, ADULT over 18 years, 2 mg/kg daily over 24 hours; dose adjusted according to blood-ciclosporin concentration and response

Preparations

Section 8.2.2

MERCAPTOPURINE

(6-Mercaptopurine)

Indications see under Inflammatory Bowel disease, p. 61; acute leukaemias and chronic myeloid leukaemia (section 8.1.3)

Cautions section 8.1.3

Hepatic impairment section 8.1.3

Renal impairment section 8.1.3

Pregnancy section 8.1.3

Breast-feeding section 8.1.3

Side-effects section 8.1.3

Dose

Severe acute Crohn's disease, maintenance of remission of Crohn's disease or ulcerative colitis [unlicensed indications], ADULT over 18 years, by mouth, 1–1.5 mg/kg daily; some patients may respond to lower doses

Preparations

Section 8.1.3

METHOTREXATE

Indications see under Inflammatory Bowel Disease,
 p. 61; malignant disease (section 8.1.3); rheumatoid arthritis (section 10.1.3); psoriasis (section 13.5.3)
 Cautions section 10.1.3

Contra-indications section 10.1.3

Hepatic impairment section 10.1.3

Renal impairment section 10.1.3

Pregnancy section 10.1.3

Breast-feeding section 10.1.3

Side-effects section 10.1.3

Dose

• By intramuscular injection, severe Crohn's disease [unlicensed indication], ADULT over 18 years, induc-

tion of remission, 25 mg once weekly; maintenance, 15 mg once weekly

• By mouth, maintenance of remission of severe Crohn's disease [unlicensed indication], ADULT over 18 years, 10–25 mg once weekly

Important

Note that the above dose is a **weekly** dose. To avoid error with low-dose methotrexate, it is recommended that:

- the patient is carefully advised of the dose and frequency and the reason for taking methotrexate and any other prescribed medicine (e.g. folic acid);
- only one strength of methotrexate tablet (usually 2.5 mg) is prescribed and dispensed;
- the prescription and the dispensing label clearly show the dose and frequency of methotrexate administration;
- the patient is warned to report immediately the onset of any feature of blood disorders (e.g. sore throat, bruising, and mouth ulcers), liver toxicity (e.g. nausea, vomiting, abdominal discomfort, and dark urine), and respiratory effects (e.g. shortness of breath).

Preparations

Section 10.1.3

Cytokine modulators

Infliximab and adalimumab are monoclonal antibodies which inhibit the pro-inflammatory cytokine, tumour necrosis factor alpha. They should be used under specialist supervision. Adequate resuscitation facilities must be available when infliximab is used.

ADALIMUMAB

 Indications see under Inflammatory Bowel Disease, p. 61; ankylosing spondylitis, psoriatic arthritis, rheumatoid arthritis, juvenile idiopathic arthritis (section 10.1.3); psoriasis (section 13.5.3)
 Cautions section 10.1.3
 Contra-indications section 10.1.3
 Breast-feeding section 10.1.3
 Side-effects section 10.1.3
 Dose
 By subcutaneous injection, severe active Crohn's

by Subclutations injection, severe active croin s disease, ADULT over 18 years, initially 80 mg, then 40 mg 2 weeks after initial dose or accelerated regimen, initially 160 mg (alternatively can be given as divided injections over 2 days), then 80 mg 2 weeks after initial dose; maintenance, 40 mg on alternate weeks, increased if necessary to 40 mg weekly; review treatment if no response within 12 weeks of initial dose; CHILD 6–18 years, see *BNF for Children* Severe active ulcerative colitis, ADULT over 18 years, initially 160 mg (alternatively can be given as divided injections over 2 days), then 80 mg 2 weeks after initial dose; maintenance, 40 mg on alternate weeks, increased if necessary to 40 mg weekly; review

treatment if no response within 8 weeks of initial dose Note Max. 40 mg administered at a single site

Preparations

Section 10.1.3

Indications see under Inflammatory Bowel Disease, p. 61; ankylosing spondylitis, rheumatoid arthritis (section 10.1.3); psoriasis (section 13.5.3)

68 1.5.4 Food allergy

Cautions see section 10.1.3; also history of dysplasia or colon carcinoma

Hypersensitivity reactions Risk of delayed hypersensitivity if drug-free interval exceeds 16 weeks

Contra-indications see section 10.1.3

Pregnancy section 10.1.3

Breast-feeding section 10.1.3

Side-effects see section 10.1.3; also hepatosplenic Tcell lymphoma

Dose

By intravenous infusion, severe active Crohn's disease, ADULT over 18 years, initially 5 mg/kg, then 5 mg/kg 2 weeks after initial dose; then if the condition has responded, maintenance 5 mg/kg 6 weeks after initial dose, then 5 mg/kg every 8 weeks; CHILD 6–18 years, see BNF for Children

Fistulating Crohn's disease, ADULT over 18 years, initially 5 mg/kg, then 5 mg/kg 2 weeks and 6 weeks after initial dose, then if condition has responded, consult product literature for guidance on further doses; CHILD under 18 years, see *BNF for Children* Severe active ulcerative colitis, ADULT over 18 years, initially 5 mg/kg, then 5 mg/kg every 8 weeks; discontinue if no response 14 weeks after initial dose; CHILD 6–18 years, see *BNF for Children*

Preparations

Section 10.1.3

1.5.4 Food allergy

Allergy with classical symptoms of vomiting, colic and diarrhoea caused by specific foods such as shellfish should be managed by strict avoidance. The condition should be distinguished from symptoms of occasional food intolerance in those with irritable bowel syndrome. **Sodium cromoglicate** may be helpful as an adjunct to dietary avoidance.

SODIUM CROMOGLICATE (Sodium cromoglycate)

Indications food allergy (in conjunction with dietary restriction); asthma (section 3.3.1); allergic conjunctivitis (section 11.4.2); allergic rhinitis (section 12.2.1)

Pregnancy not known to be harmful

Breast-feeding unlikely to be present in milk Side-effects occasional nausea, rashes, and joint pain Dose

 200 mg 4 times daily before meals; may be increased if necessary after 2–3 weeks to a max. of 40 mg/kg daily and then reduced according to response; CHILD 2–14 years 100 mg 4 times daily before meals; may be increased if necessary after 2–3 weeks to a max. of 40 mg/kg daily and then reduced according to response

Counselling Capsules may be swallowed whole or the contents dissolved in hot water and diluted with cold water before taking

Nalcrom[®] (Sanofi-Aventis) Pom

Capsules, sodium cromoglicate 100 mg. Net price 100-cap pack = £41.14. Label: 22, counselling, see dose above

1.6 Laxatives

| 1.6.1 | Bulk-forming laxatives |
|-------|---|
| 1.6.2 | Stimulant laxatives |
| 1.6.3 | Faecal softeners |
| 1.6.4 | Osmotic laxatives |
| 1.6.5 | Bowel cleansing preparations |
| 1.6.6 | Peripheral opioid-receptor antagonists |
| 1.6.7 | 5HT ₄ -receptor agonists and guanylate cyclase-C receptor agonists |

Before prescribing laxatives it is important to be sure that the patient *is* constipated and that the constipation is *not* secondary to an underlying undiagnosed complaint.

It is also important for those who complain of constipation to understand that bowel habit can vary considerably in frequency without doing harm. Some people tend to consider themselves constipated if they do not have a bowel movement each day. A useful definition of constipation is the passage of hard stools less frequently than the patient's own normal pattern and this can be explained to the patient.

Misconceptions about bowel habits have led to excessive laxative use. Abuse may lead to hypokalaemia.

Thus, laxatives should generally be **avoided** except where straining will exacerbate a condition (such as angina) or increase the risk of rectal bleeding as in haemorrhoids. Laxatives are also of value in *druginduced constipation*, for the expulsion of *parasites* after anthelmintic treatment, and to clear the alimentary tract before *surgery and radiological procedures*. Prolonged treatment of constipation is sometimes necessary.

For the role of laxatives in the treatment of irritable bowel syndrome, see p. 62. For the prevention of opioid-induced constipation in palliative care, see p. 22.

Children Laxatives should be prescribed by a healthcare professional experienced in the management of constipation in children. Delays of greater than 3 days between stools may increase the likelihood of pain on passing hard stools leading to anal fissure, anal spasm and eventually to a learned response to avoid defaecation.

In *infants*, increased intake of fluids, particularly fruit juice containing sorbitol (e.g. prune, pear, or apple), may be sufficient to soften the stool. In infants under 1 year of age with mild constipation, **lactulose** (section 1.6.4) can be used to soften the stool; either an oral preparation containing **macrogols** or, rarely, **glycerol** suppositories can be used to clear faecal impaction. The infant should be referred to a hospital paediatric specialist if these measures fail.

The diet of *children over 1 year of age* should be reviewed to ensure that it includes an adequate intake of fibre and fluid. An osmotic laxative containing **macrogols** (section 1.6.4) can also be used, particularly in children with chronic constipation; **lactulose** is an alternative in children who cannot tolerate a macrogol. If there is an inadequate response to the osmotic laxative, a **stimulant laxative** (section 1.6.2) can be added.

Treatment of faecal impaction may initially increase symptoms of soiling and abdominal pain. In children

over 1 year of age with faecal impaction, an oral preparation containing macrogols (section 1.6.4) is used to clear faecal mass and to establish and maintain soft well-formed stools. If disimpaction does not occur after 2 weeks, a stimulant laxative (section 1.6.2) can be added. If the impacted mass is not expelled following treatment with macrogols and a stimulant laxative, a sodium citrate enema can be administered. Although rectal administration of laxatives may be effective, this route is frequently distressing for the child and may lead to persistence of withholding. A phosphate enema may be administered under specialist supervision if disimpaction does not occur after a sodium citrate enema; a bowel cleansing preparation (section 1.6.5) is an alternative. Manual evacuation under anaesthetic may be necessary if disimpaction does not occur after oral and rectal treatment, or if the child is afraid.

Long-term regular use of laxatives is essential to maintain well-formed stools and prevent recurrence of faecal impaction; intermittent use may provoke relapses. In children with chronic constipation, laxatives should be continued for several weeks after a regular pattern of bowel movements or toilet training is established. The dose of laxatives should then be tapered gradually, over a period of months, according to response. Some children may require laxative therapy for several years.

For children with chronic constipation, it may be necessary to exceed the licensed doses of some laxatives. Parents and carers of children should be advised to adjust the dose of laxative in order to establish a regular pattern of bowel movements in which stools are soft, well-formed, and passed without discomfort.

Laxatives should be administered at a time that produces an effect that is likely to fit in with the child's toilet routine.

Pregnancy If dietary and lifestyle changes fail to control constipation in pregnancy, moderate doses of poorly absorbed laxatives may be used. A bulk-forming laxative should be tried first. An osmotic laxative, such as lactulose, can also be used. Bisacodyl or senna may be suitable, if a stimulant effect is necessary.

The laxatives that follow have been divided into 5 main groups (sections 1.6.1–1.6.5). This simple classification disguises the fact that some laxatives have a complex action.

1.6.1 Bulk-forming laxatives

Bulk-forming laxatives relieve constipation by increasing faecal mass which stimulates peristalsis; patients should be advised that the full effect may take some days to develop.

Bulk-forming laxatives are of particular value in those with small hard stools, but should not be required unless fibre cannot be increased in the diet. A balanced diet, including adequate fluid intake and fibre is of value in preventing constipation.

Bulk-forming laxatives can be used in the management of patients with colostomy, *leostomy*, *haemorrhoids*, anal *fissure*, chronic diarrhoea associated with diverticular disease, irritable bowel syndrome, and as adjuncts in *ulcerative* colitis (section 1.5). Adequate fluid intake must be maintained to avoid intestinal obstruction. Unprocessed wheat **bran**, taken with food or fruit juice, is a most effective bulk-forming preparation. Finely ground bran, though more palatable, has poorer water-retaining properties, but can be taken as bran bread or biscuits in appropriately increased quantities. Oat bran is also used.

Methylcellulose, ispaghula, and sterculia are useful in patients who cannot tolerate bran. Methylcellulose also acts as a faecal softener.

ISPAGHULA HUSK

Indications see notes above

- **Cautions** adequate fluid intake should be maintained to avoid intestinal obstruction—it may be necessary to supervise elderly or debilitated patients or those with intestinal narrowing or decreased motility
- **Contra-indications** difficulty in swallowing, intestinal obstruction, colonic atony, faecal impaction
- Side-effects flatulence, abdominal distension, gastrointestinal obstruction or impaction; hypersensitivity reported

Dose

· See preparations below

Counselling Preparations that swell in contact with liquid should always be carefully swallowed with water and should not be taken immediately before going to bed

Fybogel[®] (Reckitt Benckiser)

Granules, buff, effervescent, sugar- and gluten-free, ispaghula husk 3.5 g/sachet (low Na⁺), net price 30 sachets (plain, lemon, or orange flavour) = £2.20. Label: 13, counselling, see above

Excipients include aspartame 16 mg/sachet (see section 9.4.1)

Dose 1 sachet or 2 level 5-mL spoonfuls in water twice daily preferably after meals; CHILD (but see section 1.6) 6– 12 years ½–1 level 5-mL spoonful in water twice daily, preferably after meals

Isogel[®] (Potters)

Granules, brown, sugar- and gluten-free, ispaghula husk 90%. Net price 200 g = ± 3.24 . Label: 13, counselling, see above

Dose constipation, 2 level 5-mL spoonfuls in water once or twice daily, preferably at mealtimes; CHID (but see section 1.6) 6-12 years, 1 level 5-mL spoonful in water once or twice daily, preferably at mealtimes Diarrhoea (section 1.4.1), 1 level 5-mL spoonful 3 times

daily

Note May be difficult to obtain

Ispagel Orange[®] (LPC)

Granules, beige, effervescent, sugar- and gluten-free, ispaghula husk 3.5 g/sachet, net price 30 sachets = £1.69. Label: 13, counselling, see above Excipients include aspartame (section 9.4.1) Dose 1 sachet in water 1–3 times daily, preferably after meaks; CHILD (but see section 1.6) 6–12 years see BNF for Children

Regulan[®] (Procter & Gamble)

Powder, beige, sugar- and gluten-free, ispaghula husk 3.4 g/5.85-g sachet (orange or lemon/lime flavour). Net price 30 sachets = £2.44. Label: 13, counselling, see above

Excipients include aspartame (section 9.4.1) Dose 1 sachet in 150 mL water 1-3 times daily, preferably after meals; CHILD (but see section 1.6) 6-12 years ½-1 level 5-mL spoonful in water 1-3 times daily, preferably after meals

METHYLCELLULOSE

Indications see notes above

Cautions see under Ispaghula Husk

Contra-indications see under Ispaghula Husk; also infective bowel disease

Side-effects see under Ispaghula Husk

Dose

· See preparations below

Counselling Preparations that swell in contact with liquid should always be carefully swallowed with water and should not be taken immediately before going to bed

Celevac[®] (Amdipharm)

Tablets, pink, scored, methylcellulose '450' 500 mg, net price 112-tab pack = £3.22. Counselling, see above and dose

Dose constipation and diarrhoea, 3–6 tablets twice daily; in constipation the dose should be taken with at least 300 mL liquid; in diarrhoea, ileostomy, and colostomy control, avoid liquid intake for 30 minutes before and after dose; CHILD 7–12 years see *BNF for Children*

STERCULIA

Indications see notes above

Cautions see under Ispaghula Husk

Contra-indications see under Ispaghula Husk

Pregnancy manufacturer of Normacol Plus® advises avoid

Breast-feeding manufacturer of Normacol Plus® advises avoid

Side-effects see under Ispaghula Husk

Dose

· See under preparations below

Counselling Preparations that swell in contact with liquid should always be carefully swallowed with water and should not be taken immediately before going to bed

Normacol[®] (Norgine)

Granules, coated, gluten-free, sterculia 62%. Net price 500 g = £6.85; 60 \times 7-g sachets = £5.77. Label: 25, 27, counselling, see above

Dose 1-2 heaped 5-mL spoonfuls, or the contents of 1-2 sachets, washed down without chewing with plenty of liquid once or twice daily after meals; CHILD (but see section 1.6) 6-12 years half adult dose

Normacol Plus[®] (Norgine)

Granules, brown, coated, gluten-free, sterculia 62%, frangula (standardised) 8%. Net price 500 g = £7.32; 60 \times 7 g sachets = £6.16. Label: 25, 27, counselling, see above

Dose constipation and after haemorrhoidectomy, 1–2 heaped 5-mL spoonfuls *or* the contents of 1–2 sachets washed down without chewing with plenty of liquid once or twice daily after meals; CHILD 6–12 years see *BNF* for *Children*

1.6.2 Stimulant laxatives

Stimulant laxatives include **bisacodyl**, **sodium picosulfate**, and members of the **anthraquinone** group, **senna** and **dantron**. The indications for dantron are limited (see below) by its potential carcinogenicity (based on *rodent* carcinogenicity studies) and evidence of genotoxicity. Powerful stimulants such as **cascara** (an anthraquinone) and **castor oil** are obsolete. **Docusate sodium** probably acts both as a stimulant and as a softening agent. Stimulant laxatives increase intestinal motility and often cause abdominal cramp; they should be avoided in intestinal obstruction. Excessive use of stimulant laxatives can cause diarrhoea and related effects such as hypokalaemia; however, prolonged use may be justifiable in some circumstances (see section 1.6 for the use of stimulant laxatives in children).

Glycerol suppositories act as a rectal stimulant by virtue of the mildly irritant action of glycerol.

The **parasympathomimetics** bethanechol, neostigmine, and pyridostigmine (see section 7.4.1 and section 10.2.1) enhance parasympathetic activity in the gut and increase intestinal motility. They are rarely used for their gastro-intestinal effects. Organic obstruction of the gut must first be excluded and they should not be used shortly after bowel anastomosis.

BISACODYL

Indications see under Dose

Cautions see notes above

Contra-indications see notes above, acute surgical abdominal conditions, acute inflammatory bowel disease, severe dehydration

Pregnancy see Pregnancy, p. 69

Side-effects see notes above; nausea and vomiting; colitis also reported; *suppositories*, local irritation

Dose

 Constipation, by mouth, 5–10 mg at night, increased if necessary to max. 20 mg at night; CHILD (but see section 1.6) 4–18 years 5–20 mg once daily, adjusted according to response

By rectum in suppositories, 10 mg in the morning; CHILD (but see section 1.6) 2–18 years 5–10 mg once daily, adjusted according to response

 Before radiological procedures and surgery, by mouth, 10 mg in the morning and 10 mg in the evening on the day before procedure, and by rectum in suppositories, 10 mg 1–2 hours before procedure the following day; CHILD 4–18 years see BNF for Children Note tablets act in 10–12 hours; suppositories act in 20–60

minutes

Bisacodyl (Non-proprietary)

Tablets, e/c, bisacodyl 5 mg. Net price $100 = \pounds 3.43$. Label: 5, 25

Suppositories, bisacodyl 10 mg. Net price 12 = £3.30

Paediatric suppositories, bisacodyl 5 mg. Net price 5 = 99p

Note The brand name *Dulcolax*[®] 📧 (Boehringer

Ingelheim) is used for bisacodyl tablets, net price 10-tab pack = 74p; suppositories (10 mg), $10 = \pounds 1.57$; paediatric

suppositories (5 mg), 5 = 94p

The brand names *Dulcolax*[®] *Pico Liquid* and *Dulcolax*[®] *Pico Perles* are used for sodium picosulfate preparations

DANTRON

(Danthron)

Indications only for constipation in terminally ill patients of all ages

Cautions see notes above; *rodent* studies indicate potential carcinogenic risk; avoid prolonged contact with skin (as in incontinent patients or infants wearing nappies)—risk of irritation and excoriation Contra-indications See notes above

Pregnancy manufacturers of co-danthramer and codanthrusate advise avoid—no information available

Breast-feeding manufacturers of co-danthramer and co-danthrusate advise avoid—limited information available

Side-effects see notes above; urine may be coloured red

Dose

· See under preparations

With poloxamer '188' (as co-danthramer)

Note Co-danthramer suspension 5 mL = one co-danthramer capsule, **but** strong co-danthramer suspension 5 mL = two strong co-danthramer capsules

Co-danthramer (Non-proprietary) Pom

Capsules, co-danthramer 25/200 (dantron 25 mg, poloxamer '188' 200 mg). Net price 60-cap pack = £12.86. Label: 14, (urine red)

Dose 1–2 capsules at bedtime; CHILD 1 capsule at bedtime (restricted indications, see notes above)

Strong capsules, co-danthramer 37.5/500 (dantron 37.5 mg, poloxamer '188' 500 mg). Net price 60-cap pack = £15.55. Label: 14, (urine red)

Dose ADULT and CHILD over 12 years, 1–2 capsules at bedtime (restricted indications, see notes above)

Suspension, co-danthramer 25/200 in 5 mL (dantron 25 mg, poloxamer '188' 200 mg/5 mL). Net price 300 mL = £11.27, 1 litre = £37.57. Label: 14, (urine red)

Brands include Codalax[®] Janlax[®] Dose 5–10 mL at night; CHILD 2.5–5 mL (restricted indications, see notes above)

Strong suspension, co-danthramer 75/1000 in 5 mL (dantron 75 mg, poloxamer '188' 1 g/5 mL). Net price 300 mL = £30.13. Label: 14, (urine red) Brands include Codalax Forte[®] I Dose ADULT and CHILD over 12 years, 5 mL at night (restricted indications, see notes above)

With docusate sodium (as co-danthrusate)

Co-danthrusate (Non-proprietary) Pom

Capsules, co-danthrusate 50/60 (dantron 50 mg, docusate sodium 60 mg). Net price 63-cap pack = £20.24. Label: 14, (urine red)

Brands include Normax®

Dose 1–3 capsules at night; CHILD 6–12 years 1 capsule at night (restricted indications, see notes above)

Suspension, yellow, co-danthrusate 50/60 (dantron 50 mg, docusate sodium 60 mg/5 mL). Net price 200 mL = £89.92. Label: 14, (urine red) Brands include *Normax*[®]

Dose 5-15 mL at night; CHILD 6-12 years 5 mL at night (restricted indications, see notes above)

DOCUSATE SODIUM

(Dioctyl sodium sulphosuccinate)

- **Indications** constipation, adjunct in abdominal radiological procedures
- **Cautions** see notes above; do not give with liquid paraffin; rectal preparations not indicated if haemorrhoids or anal fissure

Contra-indications see notes above

- Pregnancy not known to be harmful—manufacturer advises caution
- **Breast-feeding** present in milk following oral administration—manufacturer advises caution; rectal administration not known to be harmful

Dose

 By mouth, chronic constipation, up to 500 mg daily in divided doses; CHILD (but see section 1.6) 6 months-2 years 12.5 mg 3 times daily, adjusted according to response (use paediatric solution); 2–12 years 12.5– 25 mg 3 times daily, adjusted according to response (use paediatric oral solution)

Note Oral preparations act within 1-2 days

With barium meal, ADULT and CHILD over 12 years, 400 mg

Dioctyl[®] (UCB Pharma)

Capsules, yellow/white, docusate sodium 100 mg, net price 30-cap pack = £2.09, 100-cap pack = £6.98

Docusol[®] (Typharm)

Adult oral solution, sugar-free, docusate sodium 50 mg/5 mL, net price $300 \text{ mL} = \text{\pounds}5.49$

Paediatric oral solution, sugar-free, docusate sodium 12.5 mg/5 mL, net price $300 \text{ mL} = \text{\pounds}5.29$

Rectal preparations

Norgalax Micro-enema® (Norgine)

Enema, docusate sodium 120 mg in 10-g single-dose disposable packs. Net price 10-g unit = 66p Dose ADULT and CHILD (but see section 1.6) over 12 years, 10-g unit

GLYCEROL

(Glycerin) Indications constipation

Dose

See below

Glycerol Suppositories, **BP**

(Glycerin Suppositories)

Suppositories, gelatin 140 mg, glycerol 700 mg, purified water to 1 g, net price 12 = 89p (1 g), 89p (2 g), £3.16 (4 g)

Dose 1 suppository moistened with water before use, when required. The usual sizes are for INFANT under 1 year, small (1-g mould), CHILD 1-12 years medium (2-g mould), ADUIT and CHILD over 12 years, large (4-g mould)

SENNA

Indications constipation Cautions see notes above Contra-indications see notes above Pregnancy see Pregnancy, p. 69 Breast-feeding not known to be harmful Side-effects see notes above Dose

See under preparations

Note Acts in 8-12 hours

Senna (Non-proprietary)

Tablets, total sennosides (calculated as sennoside B) 7.5 mg. Net price $60 = \pounds 4.18$ Brands include Senokot[®] (JMS)

Dose 2-4 tablets, usually at night; initial dose should be low then gradually increased; CHILD (but see section 1.6) 2-6 years see *BNF for Children*, 6-18 years 1-4 tablets once daily, adjusted according to response **Note** Lower dose on packs on sale to the public

72 1.6.3 Faecal softeners

Manevac[®] (HFA Healthcare)

Granules, coated, senna fruit 12.4%, ispaghula 54.2%, net price 400 g = £8.99. Label: 25, counselling, administration

Excipients include sucrose 800 mg per level 5-mL spoonful of granules

Dose ADULT and CHILD over 12 years, 1–2 level 5-mL spoonfuls at night with at least 150 mL water, fruit juice, milk or warm drink

Counselling Preparations that swell in contact with liquid should always be carefully swallowed with water or appropriate fluid and should not be taken immediately before going to bed

Senokot[®] (Reckitt Benckiser)

Tablets Isee above

Syrup, sugar-free, brown, total sennosides (calculated as sennoside B) 7.5 mg/5 mL, net price $500 \text{ mL} = \pounds 2.69$

Dose 10–20 mL, usually at bedtime; CHILD (but see section 1.6) 1 month-2 years see *BNF for Children*, 2–4 years 2.5–10 mL once daily, adjusted according to response; 4–18 years 2.5–20 mL once daily, adjusted according to response

Note Lower dose on packs on sale to the public

SODIUM PICOSULFATE (Sodium picosulphate)

Indications constipation; bowel evacuation before abdominal radiological and endoscopic procedures on the colon, and surgery (section 1.6.5); acts within 6–12 hours

- **Cautions** see notes above; active inflammatory bowel disease (avoid if fulminant)
- **Contra-indications** see notes above; severe dehydration

Pregnancy see Pregnancy, p. 69

- **Breast-feeding** not known to be present in milk but manufacturer advises avoid unless potential benefit outweighs risk
- Side-effects see notes above; also nausea and vomiting

Dose

 5–10 mg at night; CHILD (but see section 1.6) 1 month-4 years 2.5–10 mg once daily, adjusted according to response; 4–18 years 2.5–20 mg once daily, adjusted according to response

Note Sodium picosulfate doses in BNF may differ from those in product literature

Sodium Picosulfate (Non-proprietary)

Elixir, sodium picosulfate 5 mg/5 mL, net price 100 mL = £1.75

Note The brand name *Dulcolax*[®] *Pico Liquid* (Boehringer Ingelheim) is used for sodium picosulfate elixir 5 mg/5 mL

Dulcolax[®] Pico (Boehringer Ingelheim)

Perles[®] (= capsules), sodium picosulfate 2.5 mg, net price 20-cap pack = £2.03, 50-cap pack = £2.87 Note The brand name $Dulcolax^{@}$ is also used for bisacodyl tablets and suppositories

Bowel cleansing preparations

Section 1.6.5

Other stimulant laxatives

Unstandardised preparations of cascara, frangula, rhubarb, and senna should be **avoided** as their laxative action is unpredictable. Aloes, colocynth, and jalap should be **avoided** as they have a drastic purgative action.



Liquid paraffin, the traditional lubricant, has disadvantages (see below). Bulk laxatives (section 1.6.1) and nonionic surfactant 'wetting' agents e.g. docusate sodium (section 1.6.2) also have softening properties. Such drugs are useful for oral administration in the management of haemorrhoids and anal fissure; glycerol (section 1.6.2) is useful for rectal use.

Enemas containing **arachis oil** (ground-nut oil, peanut oil) lubricate and soften impacted faeces and promote a bowel movement.

ARACHIS OIL

Indications see notes above

Dose

· See below

Arachis Oil Enema (Non-proprietary)

Enema, arachis (peanut) oil in 130-mL single-dose disposable packs. Net price 130 mL = £7.98 Dose to soften impacted faces, 130 mL; the enema should be warmed before use; CHILD (but see section 1.6) under 3 years not recommended; over 3 years reduce adult dose in proportion to body-weight (medical supervision only), see BMF for Children

LIQUID PARAFFIN 🚄

Indications constipation

- **Cautions** avoid prolonged use; contra-indicated in children under 3 years
- Side-effects anal seepage of paraffin and consequent anal irritation after prolonged use, granulomatous reactions caused by absorption of small quantities of liquid paraffin (especially from the emulsion), lipoid pneumonia, and interference with the absorption of fat-soluble vitamins

Dose

See under preparation

Liquid Paraffin Oral Emulsion, BP 🚄

Oral emulsion, liquid paraffin 5 mL, vanillin 5 mg, chloroform 0.025 mL, benzoic acid solution 0.2 mL, methylcellulose-20 200 mg, saccharin sodium 500 micrograms, water to 10 mL

Dose ADULT over 18 years, 10-30 mL at night when required

Counselling Should not be taken immediately before going to bed

1.6.4 Osmotic laxatives

Osmotic laxatives increase the amount of water in the large bowel, either by drawing fluid from the body into the bowel or by retaining the fluid they were administered with.

Lactulose is a semi-synthetic disaccharide which is not absorbed from the gastro-intestinal tract. It produces an osmotic diarrhoea of low faecal pH, and discourages the proliferation of ammonia-producing organisms. It is therefore useful in the treatment of *hepatic encephalopathy*.

Macrogols are inert polymers of ethylene glycol which sequester fluid in the bowel; giving fluid with macrogols may reduce the dehydrating effect sometimes seen with osmotic laxatives. Saline purgatives such as **magnesium hydroxide** are commonly abused but are satisfactory for occasional use; adequate fluid intake should be maintained. **Magnesium salts** are useful where rapid bowel evacuation is required. **Sodium salts** should be avoided as they may give rise to sodium and water retention in susceptible individuals. **Phosphate enemas** are useful in bowel clearance before radiology, endoscopy, and surgery.

LACTULOSE

Indications constipation (may take up to 48 hours to act), hepatic encephalopathy (portal systemic encephalopathy)

- **Cautions** lactose intolerance; **interactions:** Appendix 1 (lactulose)
- **Contra-indications** galactosaemia, intestinal obstruction
- **Pregnancy** not known to be harmful; see also Pregnancy, p. 69
- **Side-effects** nausea (can be reduced by administration with water, fruit juice or with meals), vomiting, flatulence, cramps, and abdominal discomfort

Dose

· See under preparations below

Lactulose (Non-proprietary)

Solution, lactulose 3.1-3.7 g/5 mL with other ketoses. Net price 300-mL = £1.88, 500-mL = £3.23, 10×15 mL sachet pack = £2.50

Brands include Duphalac[®] PM, Lactugal[®], Laevolac[®] Dose constipation, initially 15 mL twice daily, adjusted according to response; CHILD (but see section 1.6) under 1 year 2.5 mL twice daily, adjusted according to response; 1– 5 years 2.5–10 mL twice daily, adjusted according to response; 5–18 years 5–20 mL twice daily, adjusted according to response

Hepatic encephalopathy, 30–50 mL 3 times daily, subsequently adjusted to produce 2–3 soft stools daily; CHILD 12–18 years see *BNP for Children*

Note Lactulose doses in BNF may differ from those in product literature

MACROGOLS

(Polyethylene glycols)

Indications see preparations below

Cautions discontinue if symptoms of fluid and electrolyte disturbance; see also preparations below

- **Contra-indications** intestinal perforation or obstruction, paralytic ileus, severe inflammatory conditions of the intestinal tract (such as Crohn's disease, ulcerative colitis, and toxic megacolon), see also preparations below
- **Pregnancy** manufacturers advise use only if essential—no information available
- **Breast-feeding** manufacturer of *Movicol*[®] oral concentrate advises avoid—no information available

Side-effects abdominal distension and pain, nausea, flatulence

Dose

- See preparations below
- Macrogol Oral Powder, Compound (Non-proprietary) Oral powder, macrogol '3350' (polyethylene glycol '3350') 13.125 g, sodium bicarbonate 178.5 mg, sodium chloride 350.7 mg, potassium chloride 46.6 mg/ sachet, net price 20-sachet pack = £4.23, 30-sachet pack = £6.68. Label: 13, counselling, administration

Brands include Laxido[®] Orange, Molaxole[®]

Cautions patients with cardiovascular impairment should not take more than 2 sachets in any 1 hour Dose chronic constipation. ADUIT and CHILD over 12

years, 1–3 sachets daily in divided doses usually for up to 2 weeks; maintenance, 1–2 sachets daily

Faecal impaction, ADULT and CHILD over 12 years, 4 sachets on first day, then increased in steps of 2 sachets daily to max. 8 sachets daily; total daily dose to be drunk within a 6 hour period. After disimpaction, switch to maintenance laxative therapy if required

Counselling Contents of each sachet to be dissolved in half a glass (approx. 125 mL) of water; after reconstitution the solution should be kept in a refrigerator and discarded if unused after 6 hours

Movicol[®] (Norgine)

Oral powder, macrogol '3350' (polyethylene glycol '3350') 13.125 g, sodium bicarbonate 178.5 mg, sodium chloride 350.7 mg, potassium chloride 46.6 mg/ sachet, net price 20-sachet pack (lime and lemon flavour) = £4.45, 30-sachet pack (lime- and lemon- or chocolate- or plain-flavoured) = £6.68, 50-sachet pack (lime- and lemon- or plain-flavoured) = £11.13. Label: 13, counselling, administration

Note Amount of potassium chloride varies according to flavour of Movicol[®] as follows: plain-flavour (sugar-free) = 50.2 mg/sachet; lime and lemon flavour = 46.6 mg/sachet; chocolate flavour = 31.7 mg/sachet. 1 sachet when reconstituted with 125 mL water provides K⁺ 5.4 mmol/litre Cautions patients with cardiovascular impairment should not take more than 2 sachets in any 1 hour

Dose chronic constipation, ADULT and CHILD over 12 years, 1–3 sachets daily in divided doses usually for up to 2 weeks; maintenance, 1–2 sachets daily

Faecal impaction, ADULT and CHILD over 12 years, 4 sachets on first day, then increased in steps of 2 sachets daily to max. 8 sachets daily; total daily dose to be drunk within a 6 hour period. After disimpaction, switch to maintenance laxative therapy if required

Counselling Contents of each sachet to be dissolved in half a glass (approx. 125 mL) of water; after reconstitution the solution should be kept in a refrigerator and discarded if unused after 6 hours

Oral concentrate, macrogol '3350' (polyethylene glycol '3350') 13.125 g, sodium bicarbonate 178.5 mg, sodium chloride 350.7 mg, potassium chloride

46.6 mg/25 mL, net price 500 mL (orange-flavoured) = £4.45. Label: 13, counselling, administration

Note 25 mL of oral concentrate when diluted with 100 mL water provides K⁺ 5.4 mmol/litre

Dose chronic constipation, ADULT and CHILD over 12 years, 25 mL 1–3 times daily usually for up to 2 weeks; maintenance, 25 mL 1–2 times daily

Counselling 25 mL of oral concentrate to be diluted with half a glass (approx. 100 mL of water). After dilution the solution should be discarded if unused after 24 hours

Movicol[®]-Half (Norgine)

Oral powder, sugar-free, macrogol '3350' (polyethylene glycol '3350') 6.563 g, sodium bicarbonate 89.3 mg, sodium chloride 175.4 mg, potassium chloride 23.3 mg/sachet, net price 20-sachet pack (lime and lemon flavour) = £2.92, 30-sachet pack = £4.38. Label: 13, counselling, administration

Cautions patients with cardiovascular impairment should not take more than 4 sachets in any 1 hour

Dose chronic constipation, ADULT and CHILD over 12 years, 2–6 sachets daily in divided doses usually for up to 2 weeks; maintenance, 2–4 sachets daily

Faecal impaction, ADULT and CHILD over 12 years, 8 sachets on first day, then increased in steps of 4 sachets daily to max. 16 sachets daily; total daily dose to be drunk within a 6 hour period. After disimpaction, switch to maintenance laxative therapy if required

Counselling Contents of each sachet to be dissolved in quarter of a glass (approx. 60–65 mL) of water; after reconstitution the solution should be kept in a refrigerator and discarded if unused after 6 hours

74 1.6.4 Osmotic laxatives

Movicol[®] Paediatric (Norgine) Pom

Oral powder, macrogol '3350' (polyethylene glycol '3350') 6.563 g, sodium bicarbonate 89.3 mg, sodium chloride 175.4 mg, potassium chloride 25.1 mg/sachet, net price 30-sachet pack (choco-

late- or plain-flavoured) = $\pounds 4.38$. Label: 13, counselling, administration

Note Amount of potassium chloride varies according to flavour of *Movicol[®] Paediatric* as follows: chocolate flavour = 15.9 mg/sachet; plain flavour (sugar-free) = 25.1 mg/sachet. 1 sachet when reconstituted with 62.5 mL water provides K⁺ 5.4 mmol/litre

Cautions with high doses, impaired gag reflex, reflux oesophagitis, impaired consciousness

Contra-indications cardiovascular impairment; renal impairment

Dose chronic constipation and prevention of faecal impaction, CHILD under 2 years see *BNF for Childrer*; 2–6 years 1 sachet daily, adjusted according to response (max. 4 sachets daily; 6–12 years 2 sachets daily, adjusted according to response (max. 4 sachets daily)

Faecal impaction, CHILD under 5 years see BNF for Children; 5–12 years 4 sachets on first day then increased in steps of 2 sachets daily to 12 sachets daily (taken in divided doses over 12 hours each day until impaction resolves). After disimpaction, switch to maintenance laxative therapy

MAGNESIUM SALTS

Indications see under preparations below

Cautions elderly and debilitated; see also notes above; interactions: Appendix 1 (antacids)

Contra-indications acute gastro-intestinal conditions **Hepatic impairment** avoid in hepatic coma if risk of renal failure

Renal impairment avoid or reduce dose; increased risk of toxicity

Side-effects colic

Dose

See preparations

Magnesium hydroxide

Magnesium Hydroxide Mixture, BP

Aqueous suspension containing about 8% hydrated magnesium oxide. Do not store in cold place Dose constipation, 30–45 mL with water at bedtime when required; CHILD 3–12 years, 5–10 mL with water at bedtime when required

Magnesium hydroxide with liquid paraffin

Liquid Paraffin and Magnesium Hydroxide Oral Emulsion, BP

Oral emulsion, 25% liquid paraffin in aqueous suspension containing 6% hydrated magnesium oxide Dose constipation, 5–20 mL when required Note Liquid paraffin and magnesium hydroxide preparations on sale to the public include: *Milpar*® **ms**

Magnesium sulfate

Magnesium Sulfate

Dose rapid bowel evacuation (acts in 2–4 hours) 5–10g in a glass of water preferably before breakfast Note Magnesium sulfate is on sale to the public as Epsom Salts

Bowel cleansing preparations

Section 1.6.5

PHOSPHATES (RECTAL)

- **Indications** rectal use in constipation; bowel evacuation before abdominal radiological procedures, endoscopy, and surgery
- **Cautions** elderly and debilitated; *with enema*, electrolyte disturbances, congestive heart failure, ascites, uncontrolled hypertension, maintain adequate hydration
- **Contra-indications** acute gastro-intestinal conditions (including gastro-intestinal obstruction, inflammatory bowel disease, and conditions associated with increased colonic absorption)

Renal impairment use enema with caution

Side-effects local irritation; *with enema*, electrolyte disturbances

Dose

· See under preparations

Fleet[®] Ready-to-use Enema (Casen-Fleet)

Enema, sodium acid phosphate 21.4 g, sodium phosphate 9.4 g/118 mL, net price 133 -mL pack (delivers 118 mL dose) with standard tube = 68 p

Dose ADULT and CHILD (but see section 1.6) over 12 years, 118 mL; CHILD 3–12 years, on doctor's advice only (under 3 years not recommended)

Phosphates Enema BP Formula B

Enema, sodium dihydrogen phosphate dihydrate 12.8 g, disodium phosphate dodecahydrate 10.24 g, purified water, freshly boiled and cooled, to 128 mL. Net price 128 mL with standard tube = £2.98, with long rectal tube = £9.70

Dose 128 mL; CHILD (but see section 1.6) over 3 years, reduced according to body weight see *BNF for Children*

SODIUM CITRATE (RECTAL)

Indications rectal use in constipation Cautions elderly and debilitated; see also notes above Contra-indications acute gastro-intestinal conditions Dose

See under preparations

Micolette Micro-enema[®] (Pinewood)

Enema, sodium citrate 450 mg, sodium lauryl sulfoacetate 45 mg, glycerol 625 mg, together with potassium sorbate and sorbitol in a viscous solution, in 5mL single-dose disposable packs with nozzle. Net price 5 mL = 41p

Dose ADULT and CHILD over 3 years, 5–10 mL (but see section 1.6)

Micralax Micro-enema® (UCB Pharma)

Enema, sodium citrate 450 mg, sodium alkylsulfoacetate 45 mg, sorbic acid 5 mg, together with glycerol and sorbitol in a viscous solution in 5-mL singledose disposable packs with nozzle. Net price 5 mL = 41p

Dose ADULT and CHILD over 3 years, 5 mL (but see section 1.6)

Relaxit Micro-enema® (Crawford)

Enema, sodium citrate 450 mg, sodium lauryl sulfate 75 mg, sorbic acid 5 mg, together with glycerol and sorbitol in a viscous solution in 5-mL single-dose disposable packs with nozzle. Net price 5 mL = 43p Dose ADULT and CHILD (but see section 1.6) 5 mL (insert only half nozzle length in child under 3 years)

1.6.5 Bowel cleansing preparations

Bowel cleansing preparations are used before colonic surgery, colonoscopy, or radiological examination to ensure the bowel is free of solid contents. They are not treatments for constipation.

Cautions Bowel cleansing preparations should be used with caution in patients with fluid and electrolyte disturbances. Renal function should be measured before starting treatment in patients at risk of fluid and electrolyte disturbances. Hypovolaemia should be corrected before administration of bowel cleansing preparations. Adequate hydration should be maintained during treatment. Bowel cleansing preparations should be used with caution in colitis (avoid if acute severe colitis), in children, in the elderly, or in those who are debilitated. They should also be used with caution in patients with an impaired gag reflex or possibility of regurgitation or aspiration.

Other oral drugs should not be taken one hour before or after administration of bowel cleansing preparations because absorption may be impaired. Consider withholding ACE inhibitors, angiotensin-II receptor antagonists, and NSAIDs on the day that bowel cleansing preparations are given and for up to 72 hours after the procedure. Also consider withholding diuretics on the day that bowel cleansing preparations are given. See also Combined Hormonal Contraceptives (section 7.3.1) and Oral Progestogen-only Contraceptives (section 7.3.2.1).

Contra-indications Bowel cleansing preparations are contra-indicated in patients with gastro-intestinal obstruction or perforation, gastric retention, acute severe colitis, or toxic megacolon.

Side-effects Side-effects of bowel cleansing preparations include nausea, vomiting, abdominal pain (usually transient—reduced by taking more slowly), and abdominal distention. Less frequent side-effects include headache, dizziness, dehydration, and electrolyte disturbances. Dose bowel evacuation before surgery, colonoscopy, or radiological examination, 2 litres of reconstituted solution on the evening before procedure and 2 litres of reconstituted solution on the morning of procedure; alternatively, a glass (approx. 250 mL) of reconstituted solution every 10–15 minutes, or by nasogastric tube 20– 30 mL/minute, starting on the day before procedure until 4 litres have been consumed. Treatment can be stopped if bowel motions become watery and clear. To facilitate gastric emptying, domperidone or metoclopramide may be given 30 minutes before starting; CHILD 12–18 years see *BNF for Children*

Counselling 1 sachet should be reconstituted with 1 litre of water. Flavouring such as clear fruit cordials may be added if required. Solid food should not be taken for at least 2 hours before starting treatment. After reconstitution the solution should be kept in a refrigerator and discarded if unused after 24 hours

Moviprep[®] (Norgine)

Oral powder, lemon- or orange-flavoured, Sachet A (containing macrogol '3350' (polyethylene glycol '3350') 100 g, anhydrous sodium sulphate 7.5 g, sodium chloride 2.691 g, potassium chloride 1.015 g) and Sachet B (containing ascorbic acid 4.7 g, sodium ascorbate 5.9 g), net price 4-sachet pack (2 each of sachet A and B) = £9.87. Label: 10, patient information leaflet, 13, counselling, see below

Excipients include aspartame (section 9.4.1)

Electrolytes 1 pair of sachets (A+B) when reconstituted with 1 litre of water provides Na⁺ 181.6 mmol (Na⁺ 56.2 mmol absorbable), K⁺ 14.2 mmol, Cl⁻ 59.8 mmol Contra-indications G6PD deficiency

Renal impairment caution if eGFR less than 30 mL/ minute/1.73 m²

Dose bowel evacuation for surgery, colonoscopy or radiological examination, ADULT over 18 years, 1 litre of reconstituted solution on the evening before procedure and 1 litre of reconstituted solution early on the morning of procedure; alternatively, 2 litres of reconstituted solution on the evening before procedure; treatment should be completed at least 1 hour before colonoscopy

Counselling One pair of sachets (A and B) should be reconstituted in 1 litre of water and taken over 1–2 hours. Solid food should not be taken during treatment until procedure completed. 1 litre of other clear fluid should also be taken during treatment. Treatment can be stopped if bowel motions become watery and clear

MACROGOLS

Indications see notes above

Cautions see notes above; also heart failure

Contra-indications see notes above

- **Pregnancy** manufacturers advise use only if essential—no information available
- Breast-feeding manufacturers advise use only if essential—no information available
- Side-effects see notes above; also fatigue, sleep disturbances, and anal discomfort

Dose

See preparations

Klean-Prep[®] (Norgine)

Oral powder, sugar-free, macrogol '3350' (polyethylene glycol '3350') 59 g, anhydrous sodium sulfate 5.685 g, sodium bicarbonate 1.685 g, sodium chloride 1.465 g, potassium chloride 743 mg/sachet, net price 4 sachets = £9.07. Label: 10, patient information leaflet, 13, counselling

Excipients include aspartame (section 9.4.1)

MAGNESIUM CITRATE

Reconstitution of a sachet containing 11.57 g magnesium carbonate and 17.79 g anhydrous citric acid produces a solution containing magnesium citrate

Indications see preparations

Cautions see notes above

Contra-indications see notes above

- Hepatic impairment avoid in hepatic coma if risk of renal failure
- **Renal impairment** avoid if eGFR less than 30 mL/ minute/1.73 m²—risk of hypermagnesaemia

Pregnancy caution

Breast-feeding caution

Side-effects see notes above

Dose

See preparations

Citramag[®] (Sanochemia)

Oral powder, sugar-free, effervescent, magnesium carbonate 11.57 g, anhydrous citric acid 17.79 g/ sachet, net price 10-sachet pack (lemon and lime

flavour) = £17.20. Label: 10, patient information leaflet, 13, counselling, see below Electrolytes Mg²⁺ 118 mmol/sachet Dose bowel evacuation for surgery, colonoscopy or radiological examination, on day before procedure, 1 sachet at 8 a.m. and 1 sachet between 2 and 4 p.m.; CHILD 5-10 vears one-third adult dose; over 10 vears and frail

ELDERLY one-half adult dose **Counselling** One sachet should be reconstituted with 200 mL of hot water; the solution should be allowed to cool for approx. 30 minutes before drinking. Low residue or fluid only diet (e.g. water, fruit squash, clear soup, black tea or coffee) recommended before procedure (according to prescriber's advice) and copious intake of clear fluids recommended until procedure

PHOSPHATES (ORAL)

Indications see preparations

Cautions see notes above; also cardiac disease (avoid in congestive cardiac failure)

- **Contra-indications** see notes above; also ascites; congestive cardiac failure
- **Hepatic impairment** use with caution in cirrhosis; avoid in ascites
- **Renal impairment** avoid if eGFR less than 60 mL/ minute/1.73 m²

Pregnancy caution

Breast-feeding caution

Side-effects see notes above; also chest pain, arrhythmias, asthenia, and renal failure

Dose

· See preparations

OsmoPrep[®] (TMC)

Tablets, monobasic sodium phosphate monohydrate 1.102 g, disodium phosphate 398 mg, net price 32-tab angle = $C0.50 \text{ Labelt } 10 \text{ patient information last$

tab pack = £8.50. Label: 10, patient information leaflet, counselling, see below Electrolytes Na $^+$ 13.6 mmol, Mg $^{2+}$ 0.34 mmol, phosphate

Electrolytes Na⁺ 13.6 mmol, Mg²⁺ 0.34 mmol, phosphate 10.8 mmol/tablet

Dose bowel evacuation before diagnostic procedure, ADULT over 18 years, 4 tablets every 15 minutes until a total of 20 tablets have been consumed on the evening before procedure, then on the next day (starting 3-5 hours before procedure) 4 tablets every 15 minutes until a total of 12 tablets have been consumed; do not repeat course within 7 days

Counselling On the day before procedure, a light, low-fibre breakfast may be consumed in the morning, clear liquid diet recommended after 12 noon. Each dose of 4 tablets to be taken with 250 mL clear liquid. Copious intake of water or other clear liquids recommended during treatment

Fleet Phospho-soda® (Casen-Fleet)

Oral solution, sugar-free, sodium dihydrogen phosphate dihydrate 24.4 g, disodium phosphate dodecahydrate 10.8 g/45 mL. Net price 2×45 -mL bottles = £4.79. Label: 10, patient information leaflet, counselling

Electrolytes Na⁺ 217 mmol, phosphate 186 mmol/45 mL Dose bowel evacuation before colonic surgery,

colonoscopy or radiological examination, ADULT over 18 years, 45 mL diluted with half a glass (120 mL) of cold water, followed by one full glass (240 mL) of cold water

Timing of doses is dependent on the time of the procedure For morning procedure, first dose should be taken at

7 a.m. and second at 7 p.m. on day before the procedure For afternoon procedure, first dose should be taken at 7 p.m. on day before and second dose at 7 a.m. on day of the procedure

Acts within half to 6 hours of first dose

Counselling Intake of solid food should be stopped for at least 6 hours before starting treatment and until procedure completed. Copious intake of water or other clear fluids (e.g.

clear soup, strained fruit juice without pulp, black tea or coffee) recommended until midnight before morning procedure and until 8 a.m. before afternoon procedure. At least one glass (approx 240 mL) of water or other clear fluid should also be taken immediately before each dose

SODIUM PICOSULFATE WITH MAGNESIUM CITRATE

Indications see preparations

- **Cautions** see notes above; also recent gastro-intestinal surgery; cardiac disease (avoid in congestive cardiac failure)
- **Contra-indications** see notes above; also gastrointestinal ulceration; ascites; congestive cardiac failure
- Hepatic impairment avoid in hepatic coma if risk of renal failure
- Renal impairment avoid if eGFR less than 30 mL/ minute/1.73 m²—risk of hypermagnesaemia

Pregnancy caution

Breast-feeding caution

Side-effects see notes above; also anal discomfort, sleep disturbances, fatigue, and rash

Dose

See preparations

CitraFleet[®] (Casen-Fleet)

Oral powder, sodium picosulfate 10 mg/sachet, with magnesium citrate, net price 2-sachet pack (lemon-flavoured) = £3.25. Label: 10, patient information leafert 12, exampling a can believe

leaflet, 13, counselling, see below

Electrolytes K⁺ 5 mmol, Mg²⁺ 86 mmol/sachet Dose bowel evacuation on day before radiological examination, endoscopy, or surgery, ADULT over 18 years,

1 sachet before 8 a.m. then 1 sachet 6–8 hours later Acts within 3 hours of first dose

Counselling One sachet should be reconstituted with 150 mL (approx. half a glass) of cold water; patients should be warned that heat is generated during reconstitution and that the solution should be allowed to cool before drinking. Low residue diet recommended on the day before procedure and copious intake of water or other clear fluids recommended during treatment

Picolax[®] (Ferring)

Oral powder, sugar-free, sodium picosulfate 10 mg/ sachet, with magnesium citrate, net price 20-sachet pack = £33.90. Label: 10, patient information leaflet, 13, counselling, see below

Electrolytes K⁺ 5 mmol, Mg²⁺ 87 mmol/sachet

Dose bowel evacuation on day before radiological procedure, endoscopy, or surgery, ADULT and CHLD over 9 years, 1 sachet before 8 a.m. then 1 sachet 6–8 hours later; CHLD 1–2 years, quarter sachet before 8 a.m. then quarter sachet 6–8 hours later; 2–4 years, half sachet before 8 a.m. then half sachet 6–8 hours later, 4–9 years, 1 sachet before 8 a.m. then half sachet 6–8 hours later.

Acts within 3 hours of first dose

Counselling One sachet should be reconstituted with 150 mL (approx. half a glass) of cold water; patients should be warned that heat is generated during reconstitution and that the solution should be allowed to cool before drinking. Low residue diet recommended on the day before procedure and copious intake of water or other clear fluids recommended during treatment

1.6.6 Peripheral opioid-receptor antagonists

Methylnaltrexone is a peripherally acting opioid-receptor antagonist that is licensed for the treatment of opioid-induced constipation in patients receiving palliative care, when response to other laxatives is inadequate; it should be used as an adjunct to existing laxative therapy. Methylnaltrexone does not alter the central analgesic effect of opioids. For the prevention of opioid-induced constipation in palliative care, see p. 22.

METHYLNALTREXONE BROMIDE

- **Indications** opioid-induced constipation in terminally ill patients, when response to other laxatives is inadequate
- **Cautions** diverticular disease; faecal impaction; patients with colostomy or peritoneal catheter
- **Contra-indications** gastro-intestinal obstruction; acute surgical abdominal conditions
- **Hepatic impairment** manufacturer advises avoid in severe hepatic impairment—no information available
- **Renal impairment** if eGFR less than 30 mL/minute/ 1.73 m², reduce dose as follows: body-weight under 62 kg, 75 micrograms/kg on alternate days; bodyweight 62–114 kg, 8 mg on alternate days; bodyweight over 114 kg, 75 micrograms/kg on alternate days
- Pregnancy toxicity at high doses in *animal* studies manufacturer advises avoid unless essential
- **Breast-feeding** manufacturer advises use only if potential benefit outweighs risk—present in milk in *animal* studies
- **Side-effects** abdominal pain, nausea, diarrhoea, flatulence; dizziness; injection site reactions, hyperhidrosis; also reported gastro-intestinal perforation

Dose

- By subcutaneous injection, ADULT over 18 years, body-weight under 38 kg, 150 micrograms/kg on alternate days; body-weight 38–62 kg, 8 mg on alternate days; body-weight 62–114 kg, 12 mg on alternate days; body-weight over 114 kg, 150 micrograms/kg on alternate days; may be given less frequently depending on response; 2 consecutive doses may be given 24 hours apart if no response to treatment on the preceding day; rotate sites of injection; max. duration of treatment 4 months
- Note May act within 30-60 minutes

Relistor[®] (Wyeth) Pom

Injection, methylnaltrexone bromide 20 mg/mL, net price 0.6-mL vial = £21.05, 7-vial pack (with syringes and needles) = £147.35

1.6.7 5HT₄-receptor agonists and guanylate cyclase-C receptor agonists

Prucalopride is a selective serotonin $5HT_4$ -receptor agonist with prokinetic properties. It is licensed for the treatment of chronic constipation in women, when other laxatives have failed to provide an adequate response. Headache and gastro-intestinal symptoms (including abdominal pain, nausea, and diarrhoea) are the most frequent side-effects. The side-effects generally occur at the start of treatment and are usually transient. The *Scottish Medicines Consortium* (p. 4) has advised (November 2010) that prucalopride (*Resolor*[®]) is not recommended for use within NHS Scotland because weaknesses in the clinical data prevent an assessment of its efficacy in the target population.

NICE guidance Prucalopride for constipation in women (December 2010)

Prucalopride is recommended for the treatment of chronic constipation in women for whom treatment with at least 2 laxatives from different classes, at the highest tolerated recommended doses for at least 6 months, has failed and invasive treatment is being considered.

Prucalopride should be prescribed only by clinicians experienced in the treatment of chronic constipation. Treatment should be reviewed if prucalopride is not effective after 4 weeks.

www.nice.org.uk/TA211

Linaclotide is a guanylate cyclase-C receptor agonist that is licensed for the treatment of moderate to severe irritable bowel syndrome associated with constipation. It increases intestinal fluid secretion and transit, and decreases visceral pain. It is metabolised within the gastro-intestinal tract and is virtually undetectable in the plasma after therapeutic doses. The *Scottish Medicines Consortium* (p. 4) has advised (May 2013) that linaclotide (*Constella*[®]) is accepted for restriced use within NHS Scotland for moderate to severe irritable bowel syndrome in patients whose condition has not responded adequately to all other treatments, or who are intolerant of them. For other treatments used in irritable bowel syndrome see section 1.5.

PRUCALOPRIDE

- **Indications** chronic constipation in women when other laxatives fail to provide an adequate response
- **Cautions** history of arrhythmias or ischaemic heart disease; concomitant use with drugs that prolong QT interval; severe, unstable chronic illness
- **Contra-indications** intestinal perforation or obstruction; severe inflammatory conditions of the intestinal tract (such as Crohn's disease, ulcerative colitis, and toxic megacolon)
- Hepatic impairment max. 1 mg daily in severe impairment
- **Renal impairment** max. 1 mg daily if eGFR less than $30 \text{ mL/minute}/1.73 \text{ m}^2$
- Pregnancy manufacturer advises avoid and recommends effective contraception during treatment
- Breast-feeding manufacturer advises avoid—present in milk
- Side-effects nausea, vomiting, abdominal pain, dyspepsia, flatulence, diarrhoea, rectal bleeding; headache, dizziness, fatigue; polyuria; *less commonly* anorexia, palpitation, tremor, and fever

Dose

 ADULT over 18 years, 2 mg once daily; ELDERLY over 65 years, initially 1 mg once daily, increased if necessary to 2 mg once daily

Note Review treatment if no response after 4 weeks

Resolor[®] (Shire) Pom

Tablets, f/c, prucalopride (as succinate) 1 mg (white), net price 28-tab pack = £38.69; 2 mg (pink), 28-tab pack = £59.52

LINACLOTIDE

- **Indications** moderate to severe irritable bowel syndrome with constipation
- **Cautions** predisposition to fluid and electrolyte disturbances
- **Contra-indications** gastro-intestinal obstruction; inflammatory bowel disease
- **Pregnancy** manufacturer advises avoid
- **Breast-feeding** unlikely to be present in milk in significant amounts, but manufacturer advises avoid
- Side-effects diarrhoea (if severe or prolonged, consider suspending treatment), flatulence, abdominal pain or distension, dizziness; *less commonly* decreased appetite, hypokalaemia, dehydration, orthostatic hypotension

Dose

 ADULT over 18 years, 290 micrograms once daily; review treatment if no response after 4 weeks

Constella[®] (Almirall) ▼ PoM

Capsules, linaclotide 290 micrograms, net price 28cap pack = £37.56. Label: 22

Note Dispense in original container (contains desiccant); discard any capsules remaining 18 weeks after opening

1.7 Local preparations for anal and rectal disorders

- 1.7.1 Soothing haemorrhoidal preparations
- 1.7.2 Compound haemorrhoidal
 - preparations with corticosteroids
- 1.7.3 Rectal sclerosants
- 1.7.4 Management of anal fissures

Anal and perianal pruritus, soreness, and excoriation are best treated by application of bland ointments and suppositories (section 1.7.1). These conditions occur commonly in patients suffering from haemorrhoids, fistulas, and proctitis. Cleansing with attention to any minor faecal soiling, adjustment of the diet to avoid hard stools, the use of bulk-forming materials such as bran (section 1.6.1) and a high residue diet are helpful. In proctitis these measures may supplement treatment with corticosteroids or sulfasalazine (see section 1.5.)

When necessary, topical preparations containing local anaesthetics (section 1.7.1) or corticosteroids (section 1.7.2) are used, provided perianal thrush has been excluded. Perianal thrush is treated with a topical antifungal preparation (section 13.10.2).

For the management of anal fissures, see section 1.7.4.

1.7.1 Soothing haemorrhoidal preparations

Soothing preparations containing mild astringents such as bismuth subgallate, zinc oxide, and hamamelis may give symptomatic relief in haemorrhoids. Many proprietary preparations also contain lubricants, vasoconstrictors, or mild antiseptics.

Local anaesthetics are used to relieve pain associated with *haemorrhoids* and *pruritus ani* but good evidence is lacking. Lidocaine ointment (section 15.2) is used before emptying the bowel to relieve pain associated with *anal fissure*. Alternative local anaesthetics include tetracaine, cinchocaine (dibucaine), and pramocaine (pramoxine), but they are more irritant. Local anaesthetic ointments can be absorbed through the rectal mucosa therefore excessive application should be **avoided**, particularly in infants and children. Preparations containing local anaesthetics should be used for short periods only (no longer than a few days) since they may cause sensitisation of the anal skin.

1.7.2 Compound haemorrhoidal preparations with corticosteroids

Corticosteroids are often combined with local anaesthetics and soothing agents in preparations for haemorrhoids. They are suitable for occasional short-term use after exclusion of infections, such as herpes simplex; prolonged use can cause atrophy of the anal skin. See section 13.4 for general comments on topical corticosteroids and section 1.7.1 for comment on local anaesthetics.

Children Haemorrhoids in children are rare. Treatment is usually symptomatic and the use of a locally applied cream is appropriate for short periods; however, local anaesthetics can cause stinging initially and this may aggravate the child's fear of defaecation.

Anugesic-HC[®] (Pfizer) Pom

Cream, benzyl benzoate 1.2%, bismuth oxide 0.875%, hydrocortisone acetate 0.5%, Peru balsam 1.85%, pramocaine hydrochloride 1%, zinc oxide 12.35%. Net price 30 g (with rectal nozzle) = £3.71 Dose apply night and morning and after a bowel movement; do not use for longer than 7 days; CHILD not recommended

Suppositories, buff, benzyl benzoate 33 mg, bismuth oxide 24 mg, bismuth subgallate 59 mg, hydrocortisone acetate 5 mg, Peru balsam 49 mg, pramocaine hydrochloride 27 mg, zinc oxide 296 mg, net price $12 = \pm 2.69$

Dose insert 1 suppository night and morning and after a bowel movement; do not use for longer than 7 days; CHILD not recommended

Anusol-HC[®] (McNeil) Pom

Ointment, benzyl benzoate 1.25%, bismuth oxide 0.875%, bismuth subgallate 2.25%, hydrocortisone acetate 0.25%, Peru balsam 1.875%, zinc oxide 10.75%. Net price 30 g (with rectal nozzle) = £2.93 Dose apply night and morning and after a bowel movement; do not use for longer than 7 days; CHILD not recommended

Note A proprietary brand (Anusol Plus HC^{\circledast} ointment) is on sale to the public

Suppositories, benzyl benzoate 33 mg, bismuth oxide 24 mg, bismuth subgallate 59 mg, hydrocortisone acetate 10 mg, Peru balsam 49 mg, zinc oxide 296 mg. Net price 12 = £2.05

Dose insert 1 suppository night and morning and after a bowel movement; do not use for longer than 7 days; CHILD not recommended

Note A proprietary brand (Anusol Plus HC[®] suppositories) is on sale to the public

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Perinal[®] (Dermal)

Spray application, hydrocortisone 0.2%, lidocaine hydrochloride 1%. Net price 30-mL pack = £6.11 Dose ADULT and CHILD over 14 years, spray once over the affected area up to 3 times daily; do not use for longer than 7 days without medical advice; CHILD under 14 years on medical advice only

Proctofoam HC[®] (Meda) Pom

Foam in aerosol pack, hydrocortisone acetate 1%, pramocaine hydrochloride 1%. Net price 21.2-g pack (approx. 40 applications) with applicator = £6.07

Dose haemorrhoids and proctitis, 1 applicatorful (4–6 mg hydrocortisone acetate, 4–6 mg pramocaine hydrochloride) by rectum 2–3 times daily and after each bowel movement (max. 4 times daily); do not use for longer than 7 days; CHILD not recommended

Proctosedyl[®] (Sanofi-Aventis) Pom

Ointment, cinchocaine (dibucaine) hydrochloride 0.5%, hydrocortisone 0.5%. Net price 30 g = \pounds 10.34 (with cannula)

Dose apply morning and night and after a bowel movement, externally or by rectum; do not use for longer than 7 days

Suppositories, cinchocaine (dibucaine) hydrochloride 5 mg, hydrocortisone 5 mg. Net price 12 = £5.08

Dose insert 1 suppository night and morning and after a bowel movement; do not use for longer than 7 days

Scheriproct[®] (Bayer) Pom

Ointment, cinchocaine (dibucaine) hydrochloride 0.5%, prednisolone hexanoate 0.19%. Net price 30 g = $\pounds 2.94$

Dose apply twice daily for 5–7 days (3–4 times daily on 1st day if necessary), then once daily for a few days after symptoms have cleared

Suppositories, cinchocaine (dibucaine) hydrochloride 1 mg, prednisolone hexanoate 1.3 mg. Net price $12 = \pounds 1.38$

Dose insert 1 suppository daily after a bowel movement, for 5–7 days (in severe cases initially 2–3 times daily)

Ultraproct[®] (Meadow) Pom

Ointment, cinchocaine (dibucaine) hydrochloride 0.5%, fluocortolone caproate 0.095%, fluocortolone pivalate 0.092%, net price 30 g (with rectal nozzle) = $\pounds 4.57$

Dose apply twice daily for 5–7 days (3–4 times daily on 1st day if necessary), then once daily for a few days after symptoms have cleared

Suppositories, cinchocaine (dibucaine) hydrochloride 1 mg, fluocortolone caproate 630 micrograms, fluocortolone pivalate 610 micrograms, net price $12 = \pounds 2.15$

Dose insert 1 suppository daily after a bowel movement, for 5–7 days (in severe cases initially 2–3 times daily) then 1 suppository every other day for 1 week

Uniroid-HC[®] (Chemidex) Pom

Ointment, cinchocaine (dibucaine) hydrochloride 0.5%, hydrocortisone 0.5%. Net price 30 g (with applicator) = £4.23

Dose ADULT and CHILD over 12 years, apply twice daily and after a bowel movement, externally or by rectum; do not use for longer than 7 days; CHILD under 12 years on medical advice only

Suppositories, cinchocaine (dibucaine) hydrochloride 5 mg, hydrocortisone 5 mg. Net price 12 = £1.91

Dose ADULT and CHILD over 12 years, insert 1 suppository twice daily and after a bowel movement; do not use for longer than 7 days

Xyloproct[®] (AstraZeneca) Pom

Ointment (water-miscible), aluminium acetate 3.5%, hydrocortisone acetate 0.275%, lidocaine 5%, zinc oxide 18%, net price 20 g (with applicator) = £4.19 Dose apply several times daily; short-term use only

1.7.3 Rectal sclerosants

Oily phenol injection is used to inject haemorrhoids particularly when unprolapsed.

PHENOL

Indications see notes above Side-effects irritation, tissue necrosis

Side-effects irritation, tissue necros

Oily Phenol Injection, BP Pom

phenol 5% in a suitable fixed oil. Net price 5-mL amp = $\pounds 4.79$

Dose 2–3 mL into the submucosal layer at the base of the pile; several injections may be given at different sites, max. total injected 10 mL at any one time

1.7.4 Management of anal fissures

The management of *anal fissures* requires stool softening by increasing dietary fibre in the form of bran or by using a bulk-forming laxative. Short-term use of local anaesthetic preparations may help (section 1.7.1). If these measures are inadequate, the patient should be referred for specialist treatment in hospital. The use of a topical nitrate (e.g. glyceryl trinitrate 0.4% ointment) may be considered. Before considering surgery, topical diltiazem 2% may be used twice daily [unlicensed indication] in patients with chronic anal fissures unresponsive to topical nitrates.

The Scottish Medicines Consortium (p. 4) has advised (January 2008) that glyceryl trinitrate 0.4% ointment ($Rectogesic^{\odot}$) is **not** recommended for use within NHS Scotland for the relief of pain associated with chronic anal fissure.

GLYCERYL TRINITRATE

Indications anal fissure; angina, left ventricular failure (section 2.6.1); extravasation (section 10.3)

Cautions section 2.6.1

- Contra-indications section 2.6.1
- Hepatic impairment section 2.6.1
- Renal impairment section 2.6.1

Pregnancy section 2.6.1

- Breast-feeding section 2.6.1
- **Side-effects** section 2.6.1; also diarrhoea, burning, itching, and rectal bleeding

Dose

- See preparations
- Rectogesic[®] (ProStrakan) Pom
 - Rectal ointment, glyceryl trinitrate 0.4%, net price $30 \text{ g} = \text{\pounds}39.30$

Excipients include lanolin, propylene glycol Dose ADULT over 18 years, apply 2.5 cm of ointment to anal canal every 12 hours until pain stops; max. duration of use 8 weeks

Note 2.5 cm of ointment contains glyceryl trinitrate 1.5 mg; discard tube 8 weeks after first opening

1.8 Stoma care

Prescribing for patients with stoma calls for special care. The following is a brief account of some of the main points to be borne in mind.

Enteric-coated and *modified-release* preparations are **unsuitable**, particularly in patients with an ileostomy, as there may not be sufficient release of the active ingredient.

Laxatives Enemas and washouts should **not** be prescribed for patients with an ileostomy as they may cause rapid and severe loss of water and electrolytes.

Colostomy patients may suffer from constipation and whenever possible should be treated by increasing fluid intake or dietary fibre. **Bulk-forming drugs** (section 1.6.1) should be tried. If they are insufficient, as small a dose as possible of senna (section 1.6.2) should be used.

Antidiarrhoeals Drugs such as loperamide, codeine phosphate, or co-phenotrope (diphenoxylate with atropine) are effective. Bulk-forming drugs (section 1.6.1) may be tried but it is often difficult to adjust the dose appropriately.

Antibacterials should not be given for an episode of acute diarrhoea.

Antacids The tendency to diarrhoea from magnesium salts or constipation from aluminium salts may be increased in these patients.

Diuretics Diuretics should be used with caution in patients with an ileostomy as they may become excessively dehydrated and potassium depletion may easily occur. It is usually advisable to use a **potassium-sparing** diuretic (see section 2.2.3).

Digoxin Patients with a stoma are particularly susceptible to hypokalaemia if on digoxin therapy and potassium supplements or a potassium-sparing diuretic may be advisable (for comment see section 9.2.1.1).

Potassium supplements Liquid formulations are preferred to modified-release formulations (see above).

Analgesics Opioid analgesics (see section 4.7.2) may cause troublesome constipation in colostomy patients. When a non-opioid analgesic is required **paracetamol** is usually suitable but anti-inflammatory analgesics may cause gastric irritation and bleeding.

Iron preparations Iron preparations may cause loose stools and sore skin in these patients. If this is troublesome and if iron is definitely indicated an intramuscular iron preparation (see section 9.1.1.2) should be used. Modified-release preparations should be **avoided** for the reasons given above.

Care of stoma Patients are usually given advice about the use of *cleansing agents*, *protective creams*, *lotions*, *deodorants*, or *sealants* whilst in hospital, either by the surgeon or by stoma care nurses. Voluntary organisations offer help and support to patients with stoma.

Drugs affecting intestinal secretions Drugs affecting biliary composition

- 1.9.1 Bile acid sequestrants 1.9.3 Aprotinin 1.9.4 Pancreatin
- 1.9.1 Drugs affecting biliary composition and flow

The use of laparoscopic cholecystectomy and of endoscopic biliary techniques has limited the place of the bile acid **ursodeoxycholic** acid in gallstone disease. Ursodeoxycholic acid is suitable for patients with unimpaired gall bladder function, small or medium-sized radiolucent stones, and whose mild symptoms are not amenable to other treatment; it should be used cautiously in those with liver disease (but see below). Patients should be given dietary advice (including avoidance of excessive cholesterol and calories) and they require radiological monitoring. Long-term prophylaxis may be needed after complete dissolution of the gallstones has been confirmed because they may recur in up to 25% of patients within one year of stopping treatment.

Ursodeoxycholic acid is also used in primary biliary cirrhosis; liver tests improve in most patients but the effect on overall survival is uncertain.

URSODEOXYCHOLIC ACID

Indications see under Dose and under preparations **Cautions** see notes above; in primary biliary cirrhosis, monitor liver function every 4 weeks for 3 months,

then every 3 months; interactions: Appendix 1 (bile acids)

- **Contra-indications** radio-opaque stones, non-functioning gall bladder, acute inflammation of the gall bladder, frequent episodes of biliary colic, inflammatory diseases and other conditions of the small intestine, colon and liver which interfere with enterohepatic circulation of bile salts
- **Hepatic impairment** avoid in chronic liver disease (but used in primary biliary cirrhosis)
- **Pregnancy** no evidence of harm but manufacturer advises avoid
- **Breast-feeding** not known to be harmful but manufacturer advises avoid
- **Side-effects** diarrhoea; *very rarely* abdominal pain, gallstone calcification, urticaria; *also reported* nausea, vomiting, pruritus

Dose

- Dissolution of gallstones, 8–12 mg/kg daily as a single dose at bedtime or in two divided doses, for up to 2 years; treatment is continued for 3–4 months after stones dissolve
- Primary biliary cirrhosis, 12–16 mg/kg daily in 3 divided doses for 3 months, then 12–16 mg/kg once daily at bedtime
- Ursodeoxycholic Acid (Non-proprietary) (PoM Tablets, ursodeoxycholic acid 150 mg, net price 60tab pack = £13.69; 300 mg, 60-tab pack = £38.86. Label: 21

Capsules, ursodeoxycholic acid 250 mg, net price 60-cap pack = £25.98. Label: 21

Destolit[®] (Norgine) Pom

Tablets, scored, ursodeoxycholic acid 150 mg, net price 60-tab pack = £18.39. Label: 21

Ursofalk[®] (Dr Falk) Pom

Capsules, ursodeoxycholic acid 250 mg, net price 60-cap pack = £30.17, 100-cap pack = £31.88. Label: 21

Suspension, sugar-free, ursodeoxycholic acid 250 mg/5 mL, net price 250 mL = £26.98. Label: 21

Ursogal[®] (Galen) Pom

Tablets, scored, ursodeoxycholic acid 150 mg, net price 60-tab pack = £17.05. Label: 21 Capsules, ursodeoxycholic acid 250 mg, net price 60-cap pack = £30.50. Label: 21

Other preparations for biliary disorders

A **terpene** mixture (*Rowachol*[®]) raises biliary cholesterol solubility. It is not considered to be a useful adjunct.

Rowachol[®] (Rowa) Pom

Capsules, green, e/c, borneol 5 mg, camphene 5 mg, cineole 2 mg, menthol 32 mg, menthone 6 mg, pinene 17 mg in olive oil. Net price 50-cap pack = £7.35. Label: 22

Dose 1–2 capsules 3 times daily before food (but see notes above)

1.9.2 Bile acid sequestrants

Colestyramine is an anion-exchange resin that is not absorbed from the gastro-intestinal tract. It relieves diarrhoea and pruritus by forming an insoluble complex with bile acids in the intestine. Colestyramine can interfere with the absorption of a number of drugs. Colestyramine is also used in hypercholesterolaemia (section 2.12).

COLESTYRAMINE

(Cholestyramine)

Indications pruritus associated with partial biliary obstruction and primary biliary cirrhosis; diarrhoea associated with Crohn's disease, ileal resection, vagotomy, diabetic vagal neuropathy, and radiation; hypercholesterolaemia (section 2.12)

Cautions section 2.12

Contra-indications section 2.12

Pregnancy section 2.12

Breast-feeding section 2.12

Side-effects section 2.12

Dose

- Pruritus, 4–8 g daily in a suitable liquid; CHILD 1–18 years see BNF for Children
- Diarrhoea, initially 4 g daily increased by 4 g at weekly intervals to 12–24 g daily in a suitable liquid in 1–4 divided doses, then adjusted as required; max. 36 g daily; CHILD 1–18 years see *BNF for Children* Counselling Other drugs should be taken at least 1 hour before or 4–6 hours after colestyramine to reduce possible interference with absorption

Note The contents of each sachet should be mixed with at least 150 mL of water or other suitable liquid such as fruit juice, skimmed milk, thin soups, and pulpy fruits with a high moisture content

Preparations

Section 2.12

1.9.3 Aprotinin

Aprotinin is no longer used for the treatment of acute pancreatitis.

1.9.4 Pancreatin

Supplements of pancreatin are given by mouth to compensate for reduced or absent exocrine secretion in cystic fibrosis, and following pancreatectomy, gastrectomy, or chronic pancreatitis. They assist the digestion of starch, fat, and protein. Pancreatin may also be necessary if a tumour (e.g. pancreatic cancer) obstructs outflow from the pancreas.

Pancreatin is inactivated by gastric acid therefore pancreatin preparations are best taken with food (or immediately before or after food). Gastric acid secretion may be reduced by giving cimetidine or ranitidine an hour beforehand (section 1.3). Concurrent use of antacids also reduces gastric acidity. Enteric-coated preparations deliver a higher enzyme concentration in the duodenum (provided the capsule contents are swallowed whole without chewing). Higher-strength preparations are also available (**important**: see advice below).

Gastro-intestinal system

Since pancreatin is also inactivated by heat, excessive heat should be avoided if preparations are mixed with liquids or food; the resulting mixtures should not be kept for more than one hour.

Dosage is adjusted according to size, number, and consistency of stools, so that the patient thrives; extra allowance will be needed if snacks are taken between meals.

Pancreatin can irritate the perioral skin and buccal mucosa if retained in the mouth, and excessive doses can cause perianal irritation. The most frequent sideeffects are gastro-intestinal, including nausea, vomiting, and abdominal discomfort; hyperuricaemia and hyperuricosuria have been associated with very high doses. Hypersensitivity reactions occur occasionally and may affect those handling the powder.

PANCREATIN

Indications see above

Cautions see above and (for higher-strength preparations) see below

Pregnancy not known to be harmful

Side-effects see above and (for higher-strength preparations) see below

Dose

- See preparations
- Creon[®] 10 000 (Abbott Healthcare)

Capsules, brown/clear, enclosing buff-coloured e/c granules of pancreatin (pork), providing: protease 600 units, lipase 10 000 units, amylase 8000 units. Net price 100-cap pack = £12.93. Counselling, see dose

Dose ADULT and CHILD initially 1–2 capsules with each meal either taken whole or contents mixed with acidic fluid or soft food (then swallowed immediately without chewing)

82 1.9.4 Pancreatin

Creon[®] Micro (Abbott Healthcare)

Gastro-resistant granules, brown, pancreatin (pork), providing: protease 200 units, lipase 5000 units, amylase 3600 units per 100 mg, net price 20 g = £31.50 Counselling, see dose

Dose ADULT and CHILD initially 100 mg with each meal either taken whole or mixed with acidic fluid or soft food (then swallowed immediately without chewing)

Pancrex[®] (Essential)

Granules, pancreatin (pork), providing minimum of: protease 300 units, lipase 5000 units, amylase 4000 units/g. Net price 300 g = £57.00. Label: 25, counselling, see dose

Dose ADULT and CHILD 5–10 g just before meals washed down or mixed with a little milk or water

Pancrex V[®] (Essential)

Capsules, pancreatin (pork), providing minimum of: protease 430 units, lipase 8000 units, amylase 9000 units. Net price 300-cap pack = £53.20. Counselling, see dose

Dose ADULT and CHILD over 1 year 2–6 capsules with each meal, swallowed whole or sprinkled on food; INFANT up to 1 year contents of 1–2 capsules mixed with feeds

Capsules '125', pancreatin (pork), providing minimum of: protease 160 units, lipase 2950 units, amylase 3300 units, net price 300-cap pack = \pounds 42.07. Counselling, see dose

Dose NEONATE contents of 1–2 capsules mixed with feeds **Tablets**, e/c, pancreatin (pork), providing minimum of: protease 110 units, lipase 1900 units, amylase 1700 units. Net price 300-tab pack = £38.79. Label: 5, 25, counselling, see dose

Dose ADULT and CHILD 5–15 tablets before each meal **Tablets forte**, e/c, pancreatin (pork), providing minimum of: protease 330 units, lipase 5600 units, amylase 5000 units. Net price 300-tab pack = £48.11. Label: 5, 25, counselling, see dose

Dose ADULT and CHILD 6–10 tablets before each meal Powder, pancreatin (pork), providing minimum of: protease 1400 units, lipase 25 000 units, amylase 30 000 units/g. Net price 300 g = £58.88. Counselling, see dose

Dose ADULT and CHILD over 1 month, 0.5–2 g before each meal, washed down or mixed with liquid; NEONATE 250–500 mg with each feed

Higher-strength preparations

The high-strength pancreatin preparations *Nutrizym* 22[®] and *Pancrease* $HL^{@}$ have been associated with the development of large bowel strictures (fibrosing colonopathy) in children with cystic fibrosis aged between 2 and 13 years. No association was found with *Creon*[®] 25000 and *Creon*[®] 40000. The following is recommended:

- Pancrease HL[®] and Nutrizym 22[®] should not be used in children aged 15 years or less with cystic fibrosis;
- the total dose of pancreatic enzyme supplements used in patients with cystic fibrosis should not usually exceed 10 000 units of lipase per kg bodyweight daily;
- if a patient on any pancreatin preparation develops new abdominal symptoms (or any change in existing abdominal symptoms) the patient should be reviewed to exclude the possibility of colonic damage.

Possible risk factors are gender (boys at greater risk than girls), more severe cystic fibrosis, and concomitant use of laxatives. The peak age for developing fibrosing colonopathy is between 2 and 8 years.

Counselling It is important to ensure adequate hydration at all times in patients receiving higher-strength pancreatin preparations.

Creon[®] 25 000 (Abbott Healthcare) Pom

Capsules, orange/clear, enclosing brown-coloured e/c pellets of pancreatin (pork), providing: protease (total) 1000 units, lipase 25 000 units, amylase 18 000 units, net price 100-cap pack = £28.25. Counselling, see above and under dose **Dose** ADULT and CHILD initially 1–2 capsules with meals either taken whole or contents mixed with acidic fluid or soft food (then swallowed immediately without chewing)

Creon[®] 40 000 (Abbott Healthcare) Pom

Capsules, brown/clear, enclosing brown-coloured e/c granules of pancreatin (pork), providing: protease (total) 1600 units, lipase 40 000 units, amylase 25 000 units, net price 100-cap pack = £56.50. Counselling, see above and under dose

Dose ADULT and CHILD initially 1–2 capsules with meals either taken whole or contents mixed with acidic fluid or soft food (then swallowed immediately without chewing)

Nutrizym 22[®] (Merck Serono) Pom

Capsules, red/yellow, enclosing e/c minitablets of pancreatin (pork), providing minimum of: protease 1100 units, lipase 22 000 units, amylase 19 800 units. Net price 100-cap pack = £33.33. Counselling, see above and under dose

Dose ADULT and CHILD over 15 years, 1–2 capsules with meals and 1 capsule with snacks, swallowed whole or contents taken with water or mixed with soft food (then swallowed immediately without chewing)

Pancrease HL[®] (Janssen) Pom

Capsules, enclosing light brown e/c minitablets of pancreatin (pork), providing minimum of: protease 1250 units, lipase 25 000 units, amylase 22 500 units. Net price $100 = \pounds 40.38$. Counselling, see above and under dose

Dose ADULT and CHILD over 15 years, 1–2 capsules during each meal and 1 capsule with snacks swallowed whole or contents mixed with slightly acidic liquid or soft food (then swallowed immediately without chewing)

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2.1 Positive inotropic drugs

2.1.1 Cardiac glycosides

2.1.2 Phosphodiesterase type-3 inhibitors

Positive inotropic drugs increase the force of contraction of the myocardium; for sympathomimetics with inotropic activity see section 2.7.1.

2.1.1 Cardiac glycosides

Digoxin is a cardiac glycoside that increases the force of myocardial contraction and reduces conductivity within the atrioventricular (AV) node.

Digoxin is most useful for controlling ventricular response in persistent and permanent atrial fibrillation and atrial flutter (section 2.3.1). For reference to the role of digoxin in heart failure, see section 2.5.5.

For management of atrial fibrillation the maintenance dose of digoxin can usually be determined by the ventricular rate at rest, which should not usually be allowed to fall persistently below 60 beats per minute.

84 2.1.1 Cardiac glycosides

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Digoxin is now rarely used for rapid control of heart rate (see section 2.3 for the management of supraventricular arrhythmias). Even with intravenous administration, response may take many hours; persistence of tachycardia is therefore not an indication for exceeding the recommended dose. The intramuscular route is **not** recommended.

In patients with heart failure who are in sinus rhythm a loading dose is not required, and a satisfactory plasmadigoxin concentration can be achieved over a period of about a week.

Digoxin has a long half-life and maintenance doses need to be given only once daily (although higher doses may be divided to avoid nausea); renal function is the most important determinant of digoxin dosage.

Unwanted effects depend both on the concentration of digoxin in the plasma and on the sensitivity of the conducting system or of the myocardium, which is often increased in heart disease. It can sometimes be difficult to distinguish between toxic effects and clinical deterioration because symptoms of both are similar. The plasma concentration alone cannot indicate toxicity reliably, but the likelihood of toxicity increases progressively through the range 1.5 to 3 micrograms/ litre for digoxin. Digoxin should be used with special care in the elderly, who may be particularly susceptible to digitalis toxicity.

Regular monitoring of plasma-digoxin concentration during maintenance treatment is not necessary unless problems are suspected. Hypokalaemia predisposes the patient to digitalis toxicity; it is managed by giving a potassium-sparing diuretic or, if necessary, potassium supplementation.

If toxicity occurs, digoxin should be withdrawn; serious manifestations require urgent specialist management. Digoxin-specific antibody fragments are available for reversal of life-threatening overdosage (see Digoxinspecific Antibody, below).

DIGOXIN

- **Indications** heart failure (see also section 2.5.5), supraventricular arrhythmias (particularly atrial fibrillation and atrial flutter; see also section 2.3.2)
- **Cautions** recent myocardial infarction; sick sinus syndrome; thyroid disease; reduce dose in the elderly; severe respiratory disease; hypokalaemia, hypomagnesaemia, hypercalcaemia, and hypoxia (risk of digitalis toxicity); monitor serum electrolytes and renal function; avoid rapid intravenous administration (risk of hypertension and reduced coronary flow); interactions: Appendix 1 (cardiac glycosides)
- **Contra-indications** intermittent complete heart block, second degree AV block; supraventricular arrhythmias associated with accessory conducting pathways e.g. Wolff-Parkinson-White syndrome; ventricular tachycardia or fibrillation; hypertrophic cardiomyopathy (unless concomitant atrial fibrillation and heart failure—but use with caution); myocarditis; constrictive pericarditis (unless to control atrial fibrillation or improve systolic dysfunction—but use with caution)
- Renal impairment reduce dose and monitor plasmadigoxin concentration; toxicity increased by electrolyte disturbances

Pregnancy may need dosage adjustment Breast-feeding amount too small to be harmful Side-effects see notes above; also nausea, vomiting, diarrhoea; arrhythmias, conduction disturbances; dizziness; blurred or yellow vision; rash, eosinophilia; *less commoly* depression; *very rarely* anorexia, intestinal ischaemia and necrosis, psychosis, apathy, confusion, headache, fatigue, weakness, gynaecomastia on long-term use, and thrombocytopenia

Dose

- Rapid digitalisation, for atrial fibrillation or flutter, by mouth, 0.75–1.5 mg over 24 hours in divided doses
- Maintenance, for atrial fibrillation or flutter, by mouth, according to renal function and initial loading dose; usual range 125–250 micrograms daily
- Heart failure (for patients in sinus rhythm), by mouth, 62.5–125 micrograms once daily
- Emergency loading dose, for atrial fibrillation or flutter, by intravenous infusion (but rarely necessary), 0.75–1 mg over at least 2 hours (see also Cautions) then maintenance dose by mouth on the following day

Note The above doses may need to be reduced if digoxin (or another cardiac glycoside) has been given in the preceding 2 weeks. When switching from intravenous to oral route may need to increase dose by 20–33% to maintain the same plasma-digoxin concentration. Digoxin doses in the BNF may differ from those in product literature. For plasma concentration monitoring, blood should be taken at least 6 hours after a dose

Digoxin (Non-proprietary) [Pom]

Tablets, digoxin 62.5 micrograms, net price 28-tab pack = £1.49; 125 micrograms, 28-tab pack = £1.06; 250 micrograms, 28-tab pack = £1.06

Injection, digoxin 250 micrograms/mL, net price 2-mL amp = 70p

Paediatric injection, digoxin 100 micrograms/mL Available from 'special-order' manufacturers or specialist importing companies, see p. 1059

Lanoxin[®] (Aspen) Pom

Tablets, digoxin 125 micrograms, net price 500-tab pack = £8.09; 250 micrograms (scored), 500-tab pack = £8.09

Injection, digoxin 250 micrograms/mL, net price 2mL amp = 66p

Lanoxin-PG[®] (Aspen) PoM

Tablets, blue, digoxin 62.5 micrograms, net price 500-tab pack = £8.09

Elixir, yellow, digoxin 50 micrograms/mL. Do not dilute, measure with pipette. Net price 60 mL = £5.35. Counselling, use of pipette

Digoxin-specific antibody

Serious cases of digoxin toxicity should be discussed with the National Poisons Information Service, p. 33. **Digoxin-specific antibody fragments** are indicated for the treatment of known or strongly suspected life-threatening digoxin toxicity associated with ventricular arrhythmias or bradyarrhythmias unresponsive to atropine and when measures beyond the withdrawal of digoxin and correction of any electrolyte abnormalities are considered necessary (see also notes above).

DigiFab[®] (BTG) ▼ PoM

Intravenous infusion, powder for reconstitution, digoxin-specific antibody fragments (F(ab)), net price 40-mg vial = £750.00 (hosp. only) Dose consult product literature

2.1.2 Phosphodiesterase type-3 inhibitors

Enoximone and milrinone are phosphodiesterase type-3 inhibitors that exert most of their effect on the myocardium. Sustained haemodynamic benefit has been observed after administration, but there is no evidence of any beneficial effect on survival.

ENOXIMONE

Indications congestive heart failure where cardiac output reduced and filling pressures increased

Cautions heart failure associated with hypertrophic cardiomyopathy, stenotic or obstructive valvular disease or other outlet obstruction; monitor blood pressure, heart rate, ECG, central venous pressure, fluid and electrolyte status, renal function, platelet count, hepatic enzymes; avoid extravasation; interactions: Appendix 1 (phosphodiesterase type-3 inhibitors)

Hepatic impairment dose reduction may be required **Renal impairment** consider dose reduction

- **Pregnancy** manufacturer advises use only if potential benefit outweighs risk
- Breast-feeding manufacturer advises caution—no information available
- **Side-effects** ectopic beats; less frequently ventricular tachycardia or supraventricular arrhythmias (more likely in patients with pre-existing arrhythmias); hypotension; also headache, insomnia, nausea and vomiting, diarrhoea; occasionally, chills, oliguria, fever, urinary retention; upper and lower limb pain **Dese**
- By slow intravenous injection (rate not exceeding 12.5 mg/minute), diluted before use, initially 0.5– 1 mg/kg, then 500 micrograms/kg every 30 minutes until satisfactory response or total of 3 mg/kg given; maintenance, initial dose of up to 3 mg/kg may be repeated every 3–6 hours as required
- By intravenous infusion, initially 90 micrograms/kg/ minute over 10–30 minutes, followed by continuous or intermittent infusion of 5–20 micrograms/kg/ minute

Total dose over 24 hours should not usually exceed 24 mg/kg

Perfan[®] (INCA-Pharm) Pom

Injection, enoximone 5 mg/mL. For dilution before use. Net price 20-mL amp = £15.02

Excipients include alcohol, propylene glycol

Note Plastic apparatus should be used; crystal formation if glass used

MILRINONE

Indications short-term treatment of severe congestive heart failure unresponsive to conventional maintenance therapy (not immediately after myocardial infarction); acute heart failure, including low output states following heart surgery

Cautions see under Enoximone; also correct hypokalaemia; **interactions**: Appendix 1 (phosphodiesterase type-3 inhibitors)

Contra-indications severe hypovolaemia

Renal impairment reduce dose and monitor response if eGFR less than 50 mL/minute/1.73 m²—consult product literature for details **Pregnancy** manufacturer advises use only if potential benefit outweighs risk

- Breast-feeding manufacturer advises avoid—no information available
- Side-effects ectopic beats, ventricular tachycardia, supraventricular arrhythmias (more likely in patients with pre-existing arrhythmias), hypotension; headache; *less commonly* ventricular fibrillation, chest pain, tremor, hypokalaemia, thrombocytopenia; *very rarely* bronchospasm, anaphylaxis, and rash

Dose

 By intravenous injection over 10 minutes, either undiluted or diluted before use, 50 micrograms/kg followed by intravenous infusion at a rate of 375– 750 nanograms/kg/minute, usually for up to 12 hours following surgery or for 48–72 hours in congestive heart failure; max. daily dose 1.13 mg/kg

Primacor[®] (Sanofi-Aventis) Pom

Injection, milrinone (as lactate) 1 mg/mL, net price 10-mL amp = £19.91

.2 Diuretics

| 2.2.1 | Thiazides and related diuretics |
|-------|---|
| 2.2.2 | Loop diuretics |
| 2.2.3 | Potassium-sparing diuretics and aldosterone antagonists |
| 2.2.4 | Potassium-sparing diuretics with other diuretics |
| 2.2.5 | Osmotic diuretics |
| 2.2.6 | Mercurial diuretics |
| 2.2.7 | Carbonic anhydrase inhibitors |
| 2.2.8 | Diuretics with potassium |

Thiazides (section 2.2.1) are used to relieve oedema due to chronic heart failure (section 2.5.5) and, in lower doses, to reduce blood pressure.

Loop diuretics (section 2.2.2) are used in pulmonary oedema due to left ventricular failure and in patients with chronic heart failure (section 2.5.5).

Combination diuretic therapy may be effective in patients with oedema resistant to treatment with one diuretic. Vigorous diuresis, particularly with loop diuretics, may induce acute hypotension; rapid reduction of plasma volume should be avoided.

Elderly Lower initial doses of diuretics should be used in the elderly because they are particularly susceptible to the side-effects. The dose should then be adjusted according to renal function. Diuretics should not be used continuously on a long-term basis to treat simple gravitational oedema (which will usually respond to increased movement, raising the legs, and support stockings).

Potassium loss Hypokalaemia can occur with both thiazide and loop diuretics. The risk of hypokalaemia depends on the duration of action as well as the potency and is thus greater with thiazides than with an equipotent dose of a loop diuretic.

Hypokalaemia is dangerous in severe cardiovascular disease and in patients also being treated with cardiac glycosides. Often the use of potassium-sparing diuretics (section 2.2.3) avoids the need to take potassium supplements. In hepatic failure, hypokalaemia caused by diuretics can precipitate encephalopathy, particularly in alcoholic cirrhosis; diuretics can also increase the risk of hypomagnesaemia in alcoholic cirrhosis, leading to arrhythmias. Spironolactone, a potassium-sparing diuretic (section 2.2.3), is chosen for oedema arising from cirrhosis of the liver.

Potassium supplements or potassium-sparing diuretics are seldom necessary when thiazides are used in the routine treatment of hypertension (see also section 9.2.1.1).

2.2.1 Thiazides and related diuretics

Thiazides and related compounds are moderately potent diuretics; they inhibit sodium reabsorption at the beginning of the distal convoluted tubule. They act within 1 to 2 hours of oral administration and most have a duration of action of 12 to 24 hours; they are usually administered early in the day so that the diuresis does not interfere with sleep.

In the management of hypertension a low dose of a thiazide produces a maximal or near-maximal blood pressure lowering effect, with very little biochemical disturbance. Higher doses cause more marked changes in plasma potassium, sodium, uric acid, glucose, and lipids, with little advantage in blood pressure control. **Chlortalidone** and **indapamide** are the preferred diuretics in the management of hypertension (see section 2.5).

For reference to the use of thiazides in chronic heart failure see section 2.5.5.

Bendroflumethiazide can be used for mild or moderate heart failure; it is licensed for the treatment of hypertension but is no longer considered the first-line diuretic for this indication (see section 2.5), although patients with stable and controlled blood pressure currently taking bendroflumethiazide can continue treatment.

Chlortalidone, a thiazide-related compound, has a longer duration of action than the thiazides and may be given on alternate days to control oedema. It is also useful if acute retention is liable to be precipitated by a more rapid diuresis or if patients dislike the altered pattern of micturition caused by other diuretics.

Xipamide and indapamide are chemically related to chlortalidone. Indapamide is claimed to lower blood pressure with less metabolic disturbance, particularly less aggravation of diabetes mellitus.

Metolazone is particularly effective when combined with a loop diuretic (even in renal failure); profound diuresis can occur and the patient should therefore be monitored carefully.

The thiazide diuretics benzthiazide, clopamide, cyclopenthiazide, hydrochlorothiazide, and hydroflumethiazide do not offer any significant advantage over other thiazides and related diuretics.

Cautions See also section 2.2. Thiazides and related diuretics can exacerbate diabetes, gout, and systemic lupus erythematosus. Electrolytes should be monitored, particularly with high doses, long-term use, or in renal impairment. Thiazides and related diuretics should also be used with caution in nephrotic syndrome, hyperaldosteronism, and malnourishment; interactions: Appendix 1 (diuretics)

Contra-indications Thiazides and related diuretics should be avoided in refractory hypokalaemia, hyponatraemia and hypercalcaemia, symptomatic hyperuricaemia, and Addison's disease.

Hepatic impairment Thiazides and related diuretics should be used with caution in mild to moderate impairment and avoided in severe liver disease. Hypokalaemia may precipitate coma, although hypokalaemia can be prevented by using a potassium-sparing diuretic. There is an increased risk of hypomagnesaemia in alcoholic cirrhosis.

Renal impairment Thiazides and related diuretics are ineffective if eGFR is less than 30 mL/minute/ 1.73 m² and should be avoided; metolazone remains effective but with a risk of excessive diuresis.

Pregnancy Thiazides and related diuretics should not be used to treat gestational hypertension. They may cause neonatal thrombocytopenia, bone marrow suppression, jaundice, electrolyte disturbances, and hypoglycaemia; placental perfusion may also be reduced. Stimulation of labour, uterine inertia, and meconium staining have also been reported.

Breast-feeding The amount of bendroflumethiazide, chlortalidone, cyclopenthiazide, and metolazone present in milk is too small to be harmful; large doses may suppress lactation. For indapamide and xipamide see individual drugs.

Side-effects of thiazides and related Side-effects diuretics include mild gastro-intestinal disturbances. postural hypotension, altered plasma-lipid concentrations, metabolic and electrolyte disturbances including hypokalaemia (see also notes above), hyponatraemia, hypomagnesaemia, hypercalcaemia, hyperglycaemia, hypochloraemic alkalosis, hyperuricaemia, and gout. Less common side-effects include blood disorders such as agranulocytosis, leucopenia, and thrombocytopenia, and impotence. Pancreatitis, intrahepatic cholestasis, cardiac arrhythmias, headache, dizziness, paraesthesia, visual disturbances, and hypersensitivity reactions (including pneumonitis, pulmonary oedema, photosensitivity, and severe skin reactions) have also been reported.

BENDROFLUMETHIAZIDE

(Bendrofluazide)

Indications oedema, hypertension (see also notes above)

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above

Dose

- Oedema, initially 5–10 mg daily in the morning *or* on alternate days; maintenance 5–10 mg 1–3 times weekly
- Hypertension, 2.5 mg daily in the morning; higher doses rarely necessary (see notes above)
- Bendroflumethiazide (Non-proprietary) [PoM] Tablets, bendroflumethiazide 2.5 mg, net price 28 = 88p; 5 mg, 28 = 84p Brands include Aprinox[®], Neo-Naclex[®]

CHLORTALIDONE

(Chlorthalidone)

- Indications ascites due to cirrhosis in stable patients (under close supervision), oedema due to nephrotic syndrome, hypertension (see also notes above), mild to moderate chronic heart failure: diabetes insipidus (see section 6.5.2)
- Cautions see notes above
- Contra-indications see notes above
- Hepatic impairment see notes above
- Renal impairment see notes above
- Pregnancy see notes above
- Breast-feeding see notes above
- Side-effects see notes above: also rarely jaundice and allergic interstitial nephritis

Dose

- · Oedema, up to 50 mg daily
- Hypertension, 25 mg daily in the morning, increased to 50 mg daily if necessary (but see notes above)
- Heart failure, 25–50 mg daily in the morning. increased if necessary to 100-200 mg daily (reduce to lowest effective dose for maintenance)

Hygroton[®] (Alliance) Pom

Tablets, yellow, scored, chlortalidone 50 mg, net price 28-tab pack = £1.64 Note May be difficult to obtain

CYCLOPENTHIAZIDE

Indications oedema, hypertension (see also notes above): heart failure

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above: also rarely depression Dose

- · Heart failure, 250-500 micrograms daily in the morning increased if necessary to 1 mg daily (reduce to lowest effective dose for maintenance)
- · Hypertension, initially 250 micrograms daily in the morning, increased if necessary to 500 micrograms daily (but see notes above)
- · Oedema, up to 500 micrograms daily for a short period

Navidrex[®] (Mercury) Pom Tablets, scored, cyclopenthiazide 500 micrograms, net price 28-tab pack = £1.27 Excipients include gluten Note May be difficult to obtain

INDAPAMIDE

Indications essential hypertension

Cautions see notes above; also acute porphyria (section 9.8.2)

Contra-indications see notes above; also hypersensitivity to sulfonamides

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding present in milk-manufacturer advises avoid

2.2.1 Thiazides and related diuretics

Side-effects see notes above; also palpitation, diuresis with doses above 2.5 mg daily

Dose

2.5 mg daily in the morning

Indapamide (Non-proprietary) Pom Tablets, s/c, indapamide 2.5 mg, net price 28-tab pack = $\pounds1.40$, 56-tab pack = $\pounds1.54$

Natrilix[®] (Servier) Pom Tablets, f/c, indapamide 2.5 mg. Net price 30-tab pack = £3.40, 60-tab pack = £6.80

Modified release

Ethibide XL[®] (Genus) Pom Tablets, m/r, indapamide 1.5 mg, net price 30-tab pack = £4.05. Label: 25 Dose hypertension, 1 tablet daily, preferably in the morning

Natrilix SR[®] (Servier) Pom

Tablets, m/r, indapamide 1.5 mg, net price 30-tab pack = £3.40. Label: 25 Dose hypertension, 1 tablet daily, preferably in the morning

Tensaid XL[®] (Generics) Pom

Tablets, m/r, f/c, indapamide 1.5 mg, net price 30tab pack = £3.40. Label: 25 Dose hypertension, 1 tablet daily, preferably in the morning

METOLAZONE

Indications oedema, hypertension (see also notes above)

Cautions see notes above; also acute porphyria (section 982)

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also chills, chest pain Dose

- Oedema, 5-10 mg daily in the morning, increased if necessary to 20 mg daily in resistant oedema, max. 80 mg daily
- Hypertension, initially 5 mg daily in the morning; maintenance 5 mg on alternate days

Metolazone (Non-proprietary) Pom

Tablets, metolazone 2.5 mg and 5 mg Available from 'special-order' manufacturers or specialistimporting companies, see p. 1059

XIPAMIDE

Indications oedema, hypertension (see also notes above)

Cautions see notes above; also acute porphyria (section 9.8.2)

Contra-indications see notes above Hepatic impairment see notes above Renal impairment see notes above Pregnancy see notes above

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88 2.2.2 Loop diuretics

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Dose

- Oedema, initially 40 mg daily in the morning, increased to 80 mg in resistant cases; maintenance 20 mg in the morning
- Hypertension, 20 mg daily in the morning

Diurexan[®] (Meda) Pom

Tablets, scored, xipamide 20 mg, net price 140-tab pack = £19.46

2.2.2 Loop diuretics

Loop diuretics are used in pulmonary oedema due to left ventricular failure; intravenous administration produces relief of breathlessness and reduces pre-load sooner than would be expected from the time of onset of diuresis. Loop diuretics are also used in patients with chronic heart failure. Diuretic-resistant oedema (except lymphoedema and oedema due to peripheral venous stasis or calcium-channel blockers) can be treated with a loop diuretic combined with a thiazide or related diuretic (e.g. bendroflumethiazide 5–10 mg daily or metolazone 5–20 mg daily).

If necessary, a loop diuretic can be added to antihypertensive treatment to achieve better control of blood pressure in those with resistant hypertension, or in patients with impaired renal function or heart failure.

Loop diuretics inhibit reabsorption from the ascending limb of the loop of Henlé in the renal tubule and are powerful diuretics.

Furosemide and bumetanide are similar in activity; both act within 1 hour of oral administration and diuresis is complete within 6 hours so that, if necessary, they can be given twice in one day without interfering with sleep. Following intravenous administration they have a peak effect within 30 minutes. The diuresis associated with these drugs is dose related.

Torasemide has properties similar to those of furosemide and bumetanide, and is indicated for oedema and for hypertension.

Cautions Hypovolaemia and hypotension should be corrected before initiation of treatment with loop diuretics; electrolytes should be monitored during treatment (see also Potassium Loss, section 2.2). Loop diuretics can exacerbate diabetes (but hyperglycaemia is less likely than with thiazides) and gout. If there is an enlarged prostate, urinary retention can occur, although this is less likely if small doses and less potent diuretics are used initially; an adequate urinary output should be established before initiating treatment; interactions: Appendix 1 (diuretics).

Contra-indications Loop diuretics should be avoided in severe hypokalaemia, severe hyponatraemia, anuria, comatose and precomatose states associated with liver cirrhosis, and in renal failure due to nephrotoxic or hepatotoxic drugs.

Hepatic impairment Hypokalaemia induced by loop diuretics may precipitate hepatic encephalopathy and coma—potassium-sparing diuretics can be used to prevent this.

Renal impairment High doses of loop diuretics may occasionally be needed; high doses or rapid intravenous administration can cause tinnitus and deafness; high doses of bumetanide can also cause musculoskeletal pain. **Pregnancy** Furosemide and bumetanide should not be used to treat gestational hypertension because of the maternal hypovolaemia associated with this condition.

Side-effects Side-effects of loop diuretics include mild gastro-intestinal disturbances, pancreatitis, hepatic encephalopathy, postural hypotension, temporary increase in serum-cholesterol and triglyceride concentration, hyperglycaemia (less common than with thiazides), acute urinary retention, electrolyte disturbances (including hyponatraemia, hypokalaemia (see section 2.2), hypocalcaemia, hypochloraemia, and hypomagnesaemia), metabolic alkalosis, blood disorders (including bone-marrow depression, thrombocytopenia, and leucopenia), hyperuricaemia, visual disturbances, tinnitus and deafness (usually with high parenteral doses and rapid administration, and in renal impairment), and hypersensitivity reactions (including rash, photosensitivity, and pruritus).

BUMETANIDE

Indications oedema (see notes above) Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment see notes above

- Pregnancy see notes above
- **Breast-feeding** no information available; may inhibit lactation
- Side-effects see notes above; also gynaecomastia, breast pain, musculoskeletal pain (associated with high doses in renal failure)

Dose

- By mouth, 1 mg in the morning, repeated after 6–8 hours if necessary; severe cases, 5 mg daily increased by 5 mg every 12–24 hours according to response; ELDERV, 500 micrograms daily may be sufficient
- By intravenous injection, 1–2 mg, repeated after 20 minutes if necessary; ELDERLY, 500 micrograms daily may be sufficient
- By intravenous infusion, 2–5 mg over 30–60 minutes; ELDERLY, 500 micrograms daily may be sufficient
- By intramuscular injection, 1 mg initially then adjusted according to response; ELDERLY, 500 micrograms daily may be sufficient

Bumetanide (Non-proprietary) FOM Tablets, bumetanide 1 mg, net price 28-tab pack = £1.10; 5 mg, 28-tab pack = £6.31 Oral liquid, bumetanide 1 mg/5 mL, net price 150 mL = £128.00

Injection, bumetanide 500 micrograms/mL, net price 4-mL amp = £1.79

FUROSEMIDE (Frusemide)

Indications oedema (see notes above); resistant hypertension (see notes above)

Cautions see notes above; also hypoproteinaemia may reduce diuretic effect and increase risk of sideeffects; hepatorenal syndrome; intravenous administration rate should not usually exceed 4 mg/minute, however single doses of up to 80 mg may be administered more rapidly

Contra-indications see notes above **Hepatic impairment** see notes above
Pregnancy see notes above

- **Breast-feeding** amount too small to be harmful; may inhibit lactation
- Side-effects see notes above; also intrahepatic cholestasis and gout

Dose

 By mouth, oedema, initially 40 mg in the morning; maintenance 20–40 mg daily; CHILD under 18 years see BNF for Children Resistant oedema, 80–120 mg daily

Resistant hypertension, 40-80 mg daily

 By intramuscular injection or slow intravenous injection (rate of administration, see Cautions above), initially 20–50 mg, increased if necessary in steps of 20 mg not less than every 2 hours; doses greater than 50 mg by intravenous infusion only; max. 1.5 g daily; CHILD under 18 years see BNF for Children

Furosemide (Non-proprietary) Pom

Tablets, furosemide 20 mg, net price 28 = 84p; 40 mg, 28 = 92p; 500 mg, 28 = £18.99

Brands include Rusyde®

Oral solution, sugar-free, furosemide, net price 20 mg/5 mL, 150 mL = £14.36; 40 mg/5 mL, 150 mL = £18.54; 50 mg/5 mL, 150 mL = £20.03 Brands include *Frusol*[®] (contains alcohol 10%)

Injection, furosemide 10 mg/mL, net price 2-mL amp = 35p, 5-mL amp = 32p, 25-mL amp = \pounds 2.50

Lasix[®] (Sanofi-Aventis) [Poim] Injection, furosemide 10 mg/mL, net price 2-mL amp = 75p Note Large-volume furosemide injections also available; brands include *Minijet*[®]

TORASEMIDE

Indications oedema (see notes above), hypertension Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment see notes above

- **Pregnancy** manufacturer advises avoid—toxicity in *animal* studies
- Breast-feeding manufacturer advises avoid—no information available
- **Side-effects** see notes above; also dry mouth; *rarely* limb paraesthesia

Dose

- Oedema, 5 mg once daily, preferably in the morning, increased if required to 20 mg once daily; usual max. 40 mg daily
- Hypertension, 2.5 mg daily, increased if necessary to 5 mg once daily
- Torasemide (Non-proprietary) Pom Tablets, torasemide 5 mg, net price 28-tab pack = £13.70; 10 mg, 28-tab pack = £17.83

Torem[®] (Meda) PoM

Tablets, torasemide 2.5 mg, net price 28-tab pack = £3.78; 5 mg (scored), 28-tab pack = £5.53; 10 mg (scored), 28-tab pack = £8.14

2.2.3 Potassium-sparing diuretics and aldosterone antagonists

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Amiloride and triamterene on their own are weak diuretics. They cause retention of potassium and are therefore given with thiazide or loop diuretics as a more effective alternative to potassium supplements. See section 2.2.4 for compound preparations with thiazides or loop diuretics.

Potassium supplements must **not** be given with potassium-sparing diuretics. Administration of a potassiumsparing diuretic to a patient receiving an ACE inhibitor or an angiotensin-II receptor antagonist can also cause severe hyperkalaemia.

AMILORIDE HYDROCHLORIDE

Indications oedema; potassium conservation when used as an adjunct to thiazide or loop diuretics for hypertension, congestive heart failure, or hepatic cirrhosis with ascites

Cautions monitor electrolytes; diabetes mellitus; elderly; **interactions:** Appendix 1 (diuretics)

- **Contra-indications** hyperkalaemia; anuria; Addison's disease
- **Renal impairment** monitor plasma-potassium concentration (high risk of hyperkalaemia in renal impairment); manufacturers advise avoid in severe impairment

Pregnancy not used to treat gestational hypertension Breast-feeding manufacturer advises avoid—no information available

Side-effects abdominal pain, gastro-intestinal bleeding, dry mouth, thirst, diarrhoea, constipation, anorexia, jaundice, dyspepsia, flatulence, vomiting, nausea, angina, arrhythmias, palpitation, postural hypotension, dyspnoea, cough, nasal congestion, confusion, headache, insomnia, weakness, tremor, agitation, dizziness, malaise, paraesthesia, encephalopathy, urinary disturbances, sexual dysfunction, hyperkalaemia, muscle cramp, arthralgia, visual disturbance, raised intra-ocular pressure, tinnitus, alopecia, pruritus, rash

Dose

- Used alone, initially 10 mg daily or 5 mg twice daily, adjusted according to response; max. 20 mg daily
- With other diuretics, congestive heart failure and hypertension, initially 5–10 mg daily; cirrhosis with ascites, initially 5 mg daily

Amiloride (Non-proprietary) Pom

Tablets, amiloride hydrochloride 5 mg, net price 28tab pack = 93p Oral solution, sugar-free, amiloride hydrochloride 5 mg/5 mL, net price 150 mL = £37.35 Brands include Amilamont[®] (Excipients include propylene glycol, see Excipients, p. 2)

Compound preparations with thiazide or loop diuretics

TRIAMTERENE

Indications oedema, potassium conservation with thiazide and loop diuretics

- **Cautions** see under Amiloride Hydrochloride; also gout; may cause blue fluorescence of urine
- **Contra-indications** see under Amiloride Hydrochloride
- Hepatic impairment use with caution; avoid in progressive impairment
- Renal impairment monitor plasma-potassium concentration (high risk of hyperkalaemia in renal impairment); avoid in progressive impairment
- Pregnancy not used to treat gestational hypertension; avoid unless essential
- Breast-feeding present in milk—manufacturer advises avoid
- Side-effects nausea, vomiting, diarrhoea, hyperkalaemia; *less commonly* dry mouth, headache, hyperuricaemia, rash; *rarely* megaloblastic anaemia, pancytopenia, photosensitivity, serum-sickness; *very rarely* triamterene found in kidney stones, renal failure (reversible on discontinuation); *also reported* jaundice, slight decrease in blood pressure, malaise

Dose

 Initially 150–250 mg daily, reducing to alternate days after 1 week; taken in divided doses after breakfast and lunch; lower initial dose when given with other diuretics

Counselling Urine may look slightly blue in some lights

Triamterene (Non-proprietary) Pom

Capsules, triamterene 50 mg, net price 30-cap pack = \pounds 17.35. Label: 14, (see above), 21

Dytac[®] (Mercury) Pom

Capsules, maroon, triamterene 50 mg, net price 30cap pack = £17.35 Label: 14, (see above), 21

Compound preparations with thiazides or loop diuretics

Section 2.2.4

Aldosterone antagonists

Spironolactone potentiates thiazide or loop diuretics by antagonising aldosterone; it is a potassium-sparing diuretic. Spironolactone is of value in the treatment of oedema and ascites caused by cirrhosis of the liver; furosemide (section 2.2.2) can be used as an adjunct. Low doses of spironolactone are beneficial in moderate to severe heart failure, see section 2.5.5, and when used in resistant hypertension [unlicensed indication], see section 2.5.

Spironolactone is also used in primary hyperaldosteronism (Conn's syndrome). It is given before surgery or if surgery is not appropriate, in the lowest effective dose for maintenance.

Eplerenone is licensed for use as an adjunct in left ventricular dysfunction with evidence of heart failure after a myocardial infarction (see also section 2.5.5 and section 2.10.1); it is also licensed as an adjunct in chronic mild heart failure with left ventricular systolic dysfunction.

Potassium supplements must **not** be given with aldosterone antagonists.

EPLERENONE

- **Indications** adjunct in stable patients with left ventricular ejection fraction $\leq 40\%$ with evidence of heart failure, following myocardial infarction (start therapy within 3–14 days of event); adjunct in chronic mild heart failure with left ventricular ejection fraction $\leq 30\%$
- **Cautions** measure plasma-potassium concentration before treatment, during initiation, and when dose changed; elderly; **interactions:** Appendix 1 (diuretics)
- **Contra-indications** hyperkalaemia; concomitant use of potassium-sparing diuretics or potassium supplements

Hepatic impairment avoid in severe impairment

Renal impairment increased risk of hyperkalaemia close monitoring required; initially 25 mg on alternate days if eGFR 30–60 mL/minute/1.73 m², adjust dose according to serum-potassium concentration—consult product literature; avoid if eGFR less than 30 mL/ minute/1.73 m²

Pregnancy manufacturer advises caution—no information available

- Breast-feeding manufacturer advises use only if potential benefit outweighs risk
- Side-effects diarrhoea, constipation, nausea, hypotension, cough, dizziness, syncope, azotaemia, hyperkalaemia, renal impairment, muscle spasm, musculoskeletal pain, rash, pruritus; *less commonly* flatulence, vomiting, cholecystitis, tachycardia, atrial fibrillation, postural hypotension, arterial thrombosis, dyslipidaemia, pharyngitis, headache, insomnia, hypoaesthesia, hypothyroidism, hyperglycaemia, gynaecomastia, pyelonephritis, epidermal growth factor receptor decreased, hyponatraemia, dehydration, eosinophilla, malaise, back pain, sweating; *also reported* angioedema

Dose

• Initially 25 mg once daily, increased within 4 weeks to 50 mg once daily; CHILD not recommended

Inspra[®] (Pfizer) Pom

Tablets, yellow, f/c, eplerenone 25 mg, net price 28tab pack = £42.72; 50 mg, 28-tab pack = £42.72

SPIRONOLACTONE

- Indications oedema and ascites in cirrhosis of the liver; malignant ascites; nephrotic syndrome; oedema in congestive heart failure; moderate to severe heart failure (adjunct—see also section 2.5.5); resistant hypertension [unlicensed indication] (adjunct—see also section 2.5); treatment of primary hyperaldosteronism
- **Cautions** potential metabolic products carcinogenic in *rodents*, elderly; monitor electrolytes—discontinue if hyperkalaemia occurs (in *severe heart failure* monitor potassium and creatinine 1 week after initiation and after any dose increase, monthly for first 3 months, then every 3 months for 1 year, and then every 6 months); acute porphyria (section 9.8.2); **interactions**: Appendix 1 (diuretics)
- **Contra-indications** hyperkalaemia; anuria; Addison's disease
- **Renal impairment** monitor plasma-potassium concentration (high risk of hyperkalaemia in renal

impairment); avoid in acute renal insufficiency or severe impairment

Pregnancy use only if potential benefit outweighs risk—feminisation of male fetus in *animal* studies

Breast-feeding metabolites present in milk, but amount probably too small to be harmful

Side-effects gastro-intestinal disturbances, hepatotoxicity, malaise, confusion, drowsiness, dizziness, gynaecomastia, benign breast tumour, breast pain, menstrual disturbances, changes in libido, hypertrichosis, electrolyte disturbances including hyperkalaemia (discontinue) and hyponatraemia, acute renal failure, hyperuricaemia, leucopenia, agranulocytosis, thrombocytopenia, leg cramps, alopecia, rash, Stevens-Johnson syndrome

Dose

- Oedema and ascites in cirrhosis of the liver, 100– 400 mg daily, adjusted according to response
- Malignant ascites, initially 100–200 mg daily, increased to 400 mg daily if required; maintenance dose adjusted according to response
- Nephrotic syndrome, 100-200 mg daily
- Oedema in congestive heart failure, initially 100 mg (range 25–200 mg) daily in single or divided doses; maintenance dose adjusted according to response
- Moderate to severe heart failure (adjunct), initially 25 mg once daily, increased according to response to max. 50 mg once daily (see section 2.5.5)
- Resistant hypertension (adjunct), 25 mg once daily [unlicensed indication] (see section 2.5)
- Primary hyperaldosteronism in patients awaiting surgery, 100–400 mg daily; long-term maintenance if surgery inappropriate, use lowest effective dose
- CHILD under 18 years see BNF for Children

Spironolactone (Non-proprietary) [Pom

Tablets, spironolactone 25 mg, net price 28 = £1.37; 50 mg, 28 = £1.88; 100 mg, 28 = £2.42. Label: 21 Oral suspensions, spironolactone 5 mg/5 mL, 10 mg/5 mL, 25 mg/5 mL, 50 mg/5 mL, and 100 mg/5 mL. Label: 21 Available from 'special-order' manufacturers or specialist importing companies, see p. 1059

Aldactone[®] (Pharmacia) Pom

Tablets, f/c, spironolactone 25 mg (buff), net price 100-tab pack = £8.89; 50 mg (white), 100-tab pack = £17.78; 100 mg (buff), 28-tab pack = £9.96. Label: 21

With thiazides or loop diuretics

Section 2.2.4

Amiloride with thiazides

Co-amilozide (Non-proprietary) Pom Tablets, co-amilozide 2.5/25 (amiloride hydro-

chloride 2.5 mg, hydrochlorothiazide 25 mg), net price 28-tab pack = ± 5.64

Brands include Moduret 25®

Dose hypertension, initially 1 tablet daily, increased if necessary to max. 2 tablets daily

Congestive heart failure, initially 1 tablet daily, increased if necessary to max. 4 tablets daily; reduce for maintenance if possible

Oedema and ascites in cirrhosis of the liver, initially 2 tablets daily, increased if necessary to max. 4 tablets daily; reduce for maintenance if possible

Tablets, co-amilozide 5/50 (amiloride hydrochloride 5 mg, hydrochlorothiazide 50 mg), net price 28 = £1.20

Brands include Moduretic®

Dose hypertension, initially $\frac{1}{2}$ tablet daily, increased if necessary to max. 1 tablet daily

Congestive heart failure, initially ½ tablet daily, increased if necessary to max. 2 tablets daily; reduce for maintenance if possible

Oedema and ascites in cirrhosis of the liver, initially 1 tablet daily, increased if necessary to max. 2 tablets daily; reduce for maintenance if possible

Navispare[®] (Mercury) Pom

Tablets, f/c, orange, amiloride hydrochloride 2.5 mg, cyclopenthiazide 250 micrograms, net price 28-tab pack = £3.24

Excipients include gluten Dose hypertension, 1–2 tablets in the morning

Amiloride with loop diuretics

Co-amilofruse (Non-proprietary) [Pold] Tablets, co-amilofruse 2.5/20 (amiloride hydrochloride 2.5 mg, furosemide 20 mg), net price 28-tab pack = £1.04, 56-tab pack = £1.65 Brands include Framil LS® Dose oedema, 1-2 tablets in the morning Tablets, co-amilofruse 5/40 (amiloride hydrochloride 5 mg, furosemide 40 mg), net price 28-tab pack = £1.06, 56-tab pack = £1.69 Brands include Framil® Dose oedema, 1-2 tablets in the morning Tablets, co-amilofruse 10/80 (amiloride hydrochloride 10 mg, furosemide 80 mg), net price 28-tab pack = £7.58 Dose oedema, 1 tablet in the morning

Amiloride with bumetanide (Non-proprietary) (PoM) Tablets, amiloride hydrochloride 5 mg, bumetanide 1 mg, net price 28-tab pack = £30.99 Dose oedema, 1–2 tablets daily

2.2.4 Potassium-sparing diuretics with other diuretics

Although it is preferable to prescribe thiazides (section 2.2.1) and potassium-sparing diuretics (section 2.2.3) separately, the use of fixed combinations may be justified if compliance is a problem. Potassium-sparing diuretics are not usually necessary in the routine treatment of hypertension, unless hypokalaemia develops. For interactions, see Appendix 1 (diuretics).

Triamterene with thiazides

Counselling Urine may look slightly blue in some lights

Co-triamterzide (Non-proprietary) Pom

Tablets, co-triamterzide 50/25 (triamterene 50 mg, hydrochlorothiazide 25 mg), net price 30-tab pack = 95p. Label: 14, (see above), 21

Brands include Triam-Co®

Dose hypertension, 1 tablet daily after breakfast, increased if necessary, max. 4 daily

Oedema, 2 tablets daily (1 after breakfast and 1 after midday meal) increased to 3 daily if necessary (2 after breakfast and 1 after midday meal); usual maintenance in oedema, 1 daily or 2 on alternate days; max. 4 daily Ν

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92 2.2.5 Osmotic diuretics

Dyazide[®] (Mercury) Pom

Tablets, peach, scored, co-triamterzide 50/25 (triamterene 50 mg, hydrochlorothiazide 25 mg), net price 30-tab pack = 95p. Label: 14, (see above), 21 Dose hypertension, 1 tablet daily after breakfast, increased if necessary, max. 4 daily

Oedema, 2 tablets daily (1 after breakfast and 1 after midday meal) increased to 3 daily if necessary (2 after breakfast and 1 after midday meal); usual maintenance in oedema, 1 daily or 2 on alternate days; max. 4 daily

Kalspare[®] (DHP Healthcare) Pom

Tablets, orange, f/c, scored, triamterene 50 mg, chlortalidone 50 mg, net price 28-tab pack = £9.90. Label: 14, (see above), 21

Dose hypertension, oedema, 1-2 tablets in the morning

Triamterene with loop diuretics

Counselling Urine may look slightly blue in some lights

Frusene® (Orion) Pom

Tablets, yellow, scored, triamterene 50 mg, furosemide 40 mg, net price 56-tab pack = £4.34. Label: 14, (see above)

Dose oedema, 1/2-2 tablets daily in the morning

Spironolactone with thiazides

Co-flumactone (Non-proprietary)

Tablets, co-flumactone 25/25 (hydroflumethiazide 25 mg, spironolactone 25 mg), net price 100-tab pack = £20.23

Brands include Aldactide 25[®]

Dose congestive heart failure, initially 4 tablets daily; range 1–8 tablets daily (but not recommended because spironolactone generally given in lower dose)

Tablets, co-flumactone 50/50 (hydroflumethiazide 50 mg, spironolactone 50 mg), net price 28-tab pack = $\pounds 10.70$

Brands include Aldactide 50®

Dose congestive heart failure, initially 2 tablets daily; range 1–4 tablets daily (but not recommended because spironolactone generally given in lower dose)

Spironolactone with loop diuretics

Lasilactone[®] (Sanofi-Aventis) Pom

Capsules, blue/white, spironolactone 50 mg, furosemide 20 mg, net price 28-cap pack = £7.97 Dose resistant oedema, 1–4 capsules daily

2.2.5 Osmotic diuretics

Mannitol is an osmotic diuretic that can be used to treat cerebral oedema and raised intra-ocular pressure.

MANNITOL

Indications see notes above; glaucoma (section 11.6) Cautions extravasation causes inflammation and thrombophlebitis; monitor fluid and electrolyte balance, serum osmolality, and pulmonary and renal function; assess cardiac function before and during treatment; interactions: Appendix 1 (mannitol)

Contra-indications severe cardiac failure; severe pulmonary oedema; intracranial bleeding (except during craniotomy); anuria; severe dehydration

Renal impairment use with caution in severe impairment

Pregnancy manufacturer advises avoid unless essential—no information available

Breast-feeding manufacturer advises avoid unless essential—no information available

Side-effects less commonly hypotension, thrombophlebitis, fluid and electrolyte imbalance; rarely dry mouth, thirst, nausea, vomiting, oedema, raised intracranial pressure, arrhythmia, hypertension, pulmonary oedema, chest pain, headache, convulsions, dizziness, chills, fever, urinary retention, focal osmotic nephrosis, dehydration, cramp, blurred vision, rhinitis, skin necrosis, and hypersensitivity reactions (including urticaria and anaphylaxis); very rarely congestive heart failure and acute renal failure

Dose

 Cerebral oedema and raised intra-ocular pressure, by intravenous infusion over 30–60 minutes, 0.25–2 g/ kg repeated if necessary 1–2 times after 4–8 hours

Note For mannitol 20%, an in-line filter is recommended (15-micron filters have been used)

Mannitol (Baxter) Pom

Intravenous infusion, mannitol 10%, net price 500mL *Viaflex*[®] bag = £2.26, 500-mL *Viaflex*[®] bag = £2.15; 20%, net price 250-mL *Viaflex*[®] bag = £3.27, 250-mL *Viaflex*[®] bag = £3.27, 500-mL *Viaflex*[®] bag = £3.29, 500-mL *Viaflo*[®] bag = £3.12



Mercurial diuretics are effective but are now almost never used because of their nephrotoxicity.

2.2.7 Carbonic anhydrase inhibitors

The carbonic anhydrase inhibitor **acetazolamide** is a weak diuretic and is little used for its diuretic effect. It is used for prophylaxis against mountain sickness [unlicensed indication] but is not a substitute for acclimatisation.

Acetazolamide and eye drops of dorzolamide and brinzolamide inhibit the formation of aqueous humour and are used in glaucoma (section 11.6).

2.2.8 Diuretics with potassium

Many patients on diuretics do not need potassium supplements (section 9.2.1.1). For many of those who do, the amount of potassium in combined preparations may not be enough, and for this reason their use is to be discouraged.

Diuretics with potassium and potassium-sparing diuretics should **not** usually be given together.

Counselling Modified-release potassium tablets should be swallowed whole with plenty of fluid during meals while sitting or standing

Diumide-K Continus[®] (Teofarma)

Tablets, white/orange, f/c, furosemide 40 mg, potassium 8 mmol for modified release, net price 30-tab pack = £3.00. Label: 25, 27, counselling, see above

Neo-NaClex-K[®] (Mercury) Pom

Tablets, pink/white, f/c, bendroflumethiazide 2.5 mg, potassium 8.4 mmol for modified release, net price 100 tab-pack = \pounds 8.99. Label: 25, 27, counselling, see above



- 2.3.1 Management of arrhythmias
- 2.3.2 Drugs for arrhythmias

2.3.1 Management of arrhythmias

Management of an arrhythmia requires precise diagnosis of the type of arrhythmia, and electrocardiography is essential; underlying causes such as heart failure require appropriate treatment.

Ectopic beats If ectopic beats are spontaneous and the patient has a normal heart, treatment is rarely required and reassurance to the patient will often suffice. If they are particularly troublesome, beta-blockers are sometimes effective and may be safer than other suppressant drugs.

Atrial fibrillation All patients with atrial fibrillation should be assessed for their risk of stroke and thromboembolism, and thromboprophylaxis given if necessary (see below). Atrial fibrillation can be managed by either controlling the ventricular rate or by attempting to restore and maintain sinus rhythm.

All haemodynamically unstable patients with acuteonset atrial fibrillation should undergo electrical cardioversion. Intravenous amiodarone, or alternatively flecainide, can be used in non-life-threatening cases when electrical cardioversion is delayed. If urgent ventricular rate control is required, a beta-blocker, verapamil, or amiodarone can be given intravenously.

In haemodynamically stable patients, a rhythm-control treatment strategy is preferred for patients with paroxysmal atrial fibrillation; rate-control is preferred for those with permanent atrial fibrillation. For patients with persistent atrial fibrillation, the treatment strategy should be based on criteria such as age, co-morbidities, presence of symptoms, and the relative advantages and disadvantages of each treatment.

Ventricular rate can be controlled with a beta-blocker (section 2.4), or diltiazem [unlicensed indication], or verapamil. Digoxin is usually only effective for controlling the ventricular rate at rest, and should therefore only be used as monotherapy in predominantly sedentary patients. When a single drug fails to adequately control the ventricular rate, patients should receive digoxin with either a beta-blocker, diltiazem, or verapamil. If ventricular function is diminished, the combination of a beta-blocker (that is licensed for use in heart failure) and digoxin is preferred (see section 2.5.5, and interactions: Appendix 1 (cardiac glycosides)). Digoxin is also used when atrial fibrillation is accompanied by congestive heart failure.

Sinus rhythm can be restored by electrical cardioversion, or pharmacological cardioversion with an oral or intravenous anti-arrhythmic drug e.g. flecainide or amiodarone. If necessary, sotalol or amiodarone can be started 4 weeks before electrical cardioversion to increase success of the procedure. If atrial fibrillation has been present for more than 48 hours, cardioversion should not be attempted until the patient has been fully anticoagulated (see section 2.8.2) for at least 3 weeks; if this is not possible, parenteral anticoagulation (section 2.8.1) should be commenced and a left atrial thrombus ruled out immediately before cardioversion; oral anticoagulation should be given after cardioversion and continued for at least 4 weeks. For atrial fibrillation of over 48 hours duration, electrical cardioversion is preferred to pharmacological methods. If drug treatment is required to maintain sinus rhythm, a beta-blocker is used. If a standard beta-blocker is not appropriate or is ineffective, an oral anti-arrhythmic drug such as sotalol (section 2.4), flecainide, propafenone, or amiodarone, is required.

In symptomatic paroxysmal atrial fibrillation, ventricular rhythm is controlled with a beta-blocker. Alternatively, if symptoms persist or a beta-blocker is not appropriate, an oral anti-arrhythmic drug such as sotalol, flecainide, propafenone, or amiodarone can be given (see also Paroxysmal Supraventricular Tachycardia below, and Supraventricular Arrhythmias). In selected patients with infrequent episodes of symptomatic paroxysmal atrial fibrillation, sinus rhythm can be restored using the 'pill-in-the-pocket' approach; this involves the patient taking oral flecainide or propafenone to self-treat an episode of atrial fibrillation when it occurs.

All patients with atrial fibrillation should be assessed for their risk of stroke and the need for thromboprophylaxis. Anticoagulants (section 2.8) are indicated for those with a history of ischaemic stroke, transient ischaemic attacks, or thromboembolic events, and those with valve disease, heart failure, or impaired left ventricular function; anticoagulants should be considered for those with cardiovascular disease, diabetes, hypertension, or thyrotoxiccosis, and in the elderly. Anticoagulants are also indicated during cardioversion procedures (see above). Aspirin (section 2.9) is less effective than warfarin at preventing emboli, but may be appropriate if there are no other risk factors for stroke, or if warfarin is contra-indicated.

Atrial flutter Like atrial fibrillation, treatment options for atrial flutter involve either controlling the ventricular rate or attempting to restore and maintain sinus rhythm. However, atrial flutter generally responds less well to drug treatment than atrial fibrillation.

Control of the ventricular rate is usually an interim measure pending restoration of sinus rhythm. Ventricular rate can be controlled by administration of a betablocker (section 2.4), diltiazem [unlicensed indication], or verapamil (section 2.6.2); an intravenous beta-blocker or verapamil is preferred for rapid control. Digoxin (section 2.1.1) can be added if rate control remains inadequate, and may be particularly useful in those with heart failure.

Conversion to sinus rhythm can be achieved by electrical cardioversion (by cardiac pacing or direct current), pharmacological cardioversion, or catheter ablation. If the duration of atrial flutter is unknown, or it has lasted for over 48 hours, cardioversion should not be attempted until the patient has been fully anticoagulated (see section 2.8.2) for at least 3 weeks; if this is not possible, parenteral anticoagulation (section 2.8.1) should be commenced and a left atrial thrombus ruled out immediately before cardioversion; oral anticoagulation should be given after cardioversion and continued for at least 4 weeks.

Direct current cardioversion is usually the treatment of choice when rapid conversion to sinus rhythm is necessary (e.g. when atrial flutter is associated with haemodynamic compromise); catheter ablation is preferred for the treatment of recurrent atrial flutter. There is a limited role for anti-arrhythmic drugs as their use is Ν

94 2.3.2 Drugs for arrhythmias

not always successful. Flecainide or propafenone can slow atrial flutter, resulting in 1:1 conduction to the ventricles, and should therefore be prescribed in conjunction with a ventricular rate controlling drug such as a beta-blocker, diltiazem [unlicensed indication], or verapamil. Amiodarone can be used when other drug treatments are contra-indicated or ineffective.

All patients should be assessed for their risk of stroke and the need for thromboprophylaxis; the choice of anticoagulant is based on the same criteria as for atrial fibrillation (see notes above).

Paroxysmal supraventricular tachycardia This will often terminate spontaneously or with reflex vagal stimulation such as a Valsalva manoeuvre, immersing the face in ice-cold water, or carotid sinus massage; such manoeuvres should be performed with ECG monitoring.

If the effects of reflex vagal stimulation are transient or ineffective, or if the arrhythmia is causing severe symptoms, intravenous adenosine (section 2.3.2) should be given. If adenosine is ineffective or contra-indicated, intravenous verapamil (section 2.6.2) is an alternative, but it should be avoided in patients recently treated with beta-blockers (see p. 136).

Failure to terminate paroxysmal supraventricular tachycardia with reflex vagal stimulation or drug treatment may suggest an arrhythmia of atrial origin, such as focal atrial tachycardia or atrial flutter.

Treatment with direct current cardioversion is needed in haemodynamically unstable patients or when the above measures have failed to restore sinus rhythm (and an alternative diagnosis has not been found).

Recurrent episodes of paroxysmal supraventricular tachycardia can be treated by catheter ablation, or prevented with drugs such as diltiazem, verapamil, beta-blockers including sotalol (section 2.4), flecainide, or propafenone (section 2.3.2).

Arrhythmias after myocardial infarction In patients with a paroxysmal tachycardia or rapid irregularity of the pulse it is best not to administer an antiarrhythmic until an ECG record has been obtained. Bradycardia, particularly if complicated by hypotension, should be treated with 500 micrograms of atropine sulfate given intravenously; the dose may be repeated every 3–5 minutes if necessary up to a maximum total dose of 3 mg. If there is a risk of asystole, or if the patient is unstable and has failed to respond to atropine, adrenaline should be given by intravenous influsion in a dose of 2–10 micrograms/minute, adjusted according to response.

For further advice, refer to the most recent recommendations of the Resuscitation Council (UK) available at www.resus.org.uk.

Ventricular tachycardia Pulseless ventricular tachycardia or ventricular fibrillation should be treated with immediate defibrillation (see Cardiopulmonary Resuscitation, section 2.7.3).

Patients with unstable sustained ventricular tachycardia, who continue to deteriorate with signs of hypotension or reduced cardiac output, should receive direct current cardioversion to restore sinus rhythm. If this fails, intravenous amiodarone (section 2.3.2) should be administered and direct current cardioversion repeated.

Patients with sustained ventricular tachycardia who are haemodynamically stable can be treated with intravenous anti-arrhythmic drugs. Amiodarone is the preferred drug. Flecainide, propafenone (section 2.3.2), and, although less effective, lidocaine (section 2.3.2) have all been used. If sinus rhythm is not restored, direct current cardioversion or pacing should be considered. Catheter ablation is an alternative if cessation of the arrhythmia is not urgent. Non-sustained ventricular tachycardia can be treated with a beta-blocker (section 2.4).

All patients presenting with ventricular tachycardia should be referred to a specialist. Following restoration of sinus rhythm, patients who remain at high risk of cardiac arrest will require maintenance therapy. Most patients will be treated with an implantable cardioverter defibrillator. Beta-blockers or sotalol (in place of a standard beta-blocker), can be used in addition to the device in some patients; alternatively, they can be used alone when use of an implantable cardioverter defibrillator is not appropriate.

Torsade de pointes is a form of ventricular tachycardia associated with a long QT syndrome (usually druginduced, but other factors including hypokalaemia, severe bradycardia, and genetic predisposition are also implicated). Episodes are usually self-limiting, but are frequently recurrent and can cause impairment or loss of consciousness. If not controlled, the arrhythmia can progress to ventricular fibrillation and sometimes death. Intravenous infusion of magnesium sulfate (section 9.5.1.3) is usually effective. A beta-blocker (but not sotalol) and atrial (or ventricular) pacing can be considered. Anti-arrhythmics can further prolong the QT interval, thus worsening the condition.

2.3.2 Drugs for arrhythmias

Anti-arrhythmic drugs can be classified clinically into those that act on supraventricular arrhythmias (e.g. verapamil), those that act on both supraventricular and ventricular arrhythmias (e.g. amiodarone), and those that act on ventricular arrhythmias (e.g. lidocaine).

Anti-arrhythmic drugs can also be classified according to their effects on the electrical behaviour of myocardial cells during activity (the Vaughan Williams classification) although this classification is of less clinical significance:

Class I: membrane stabilising drugs (e.g. lidocaine, flecainide)

Class II: beta-blockers

Class III: amiodarone; sotalol (also Class II)

Class IV: calcium-channel blockers (includes verapamil but not dihydropyridines)

Cautions The negative inotropic effects of anti-arrhythmic drugs tend to be additive. Therefore special care should be taken if two or more are used, especially if myocardial function is impaired. Most drugs that are effective in countering arrhythmias can also provoke them in some circumstances; moreover, hypokalaemia enhances the arrhythmogenic (pro-arrhythmic) effect of many drugs.

Supraventricular arrhythmias

Adenosine is usually the treatment of choice for terminating paroxysmal supraventricular tachycardia. As it has a very short duration of action (half-life only about 8 to 10 seconds, but prolonged in those taking dipyridamole), most side-effects are short lived. Unlike verapamil, adenosine can be used after a beta-blocker. Verapamil may be preferable to adenosine in asthma.

Dronedarone is a multi-channel blocking anti-arrhythmic drug; it is licensed for the maintenance of sinus rhythm after cardioversion in clinically stable patients with paroxysmal or persistent atrial fibrillation, when altenative treatments are unsuitable; dronedarone should be initiated and monitored under specialist supervision.

Oral administration of a **cardiac glycoside** (such as digoxin, section 2.1.1) slows the ventricular response in cases of atrial fibrillation and atrial flutter. However, intravenous infusion of digoxin is rarely effective for rapid control of ventricular rate. Cardiac glycosides are contra-indicated in supraventricular arrhythmias associated with accessory conducting pathways (e.g. Wolff-Parkinson-White syndrome).

Verapamil (section 2.6.2) is usually effective for supraventricular tachycardias. An initial intravenous dose (important: serious beta-blocker interaction hazard, see p. 136) may be followed by oral treatment; hypotension may occur with large doses. It should not be used for tachyarrhythmias where the QRS complex is wide (i.e. broad complex) unless a supraventricular origin has been established beyond reasonable doubt. It is also contra-indicated in atrial fibrillation or atrial flutter associated with accessory conducting pathways (e.g. Wolff-Parkinson-White syndrome). It should not be used in children with arrhythmias without specialist advice; some supraventricular arrhythmias in childhood can be accelerated by verapamil with dangerous consequences.

Intravenous administration of a **beta-blocker** (section 2.4) such as esmolol or propranolol, can achieve rapid control of the ventricular rate.

Drugs for both supraventricular and ventricular arrhythmias include **amiodarone**, **beta-blockers** (see p. 101), **disopyramide**, **flecainide**, **procainamide** (available from 'special-order' manufacturers or specialist importing companies, see p. 1059), and **propafenone**, see below under Supraventricular and Ventricular Arrhythmias.

ADENOSINE

- Indications rapid reversion to sinus rhythm of paroxysmal supraventricular tachycardias, including those associated with accessory conducting pathways (e.g. Wolff-Parkinson-White syndrome); aid to diagnosis of broad or narrow complex supraventricular tachycardias; in conjunction with radionuclide myocardial perfusion imaging in patients who cannot exercise adequately or for whom exercise is inappropriate
- **Cautions** monitor ECG and have resuscitation facilities available; atrial fibrillation or flutter with accessory pathway (conduction down anomalous pathway may increase); first-degree AV block; bundle branch block; left main coronary artery stenosis; uncorrected hypovolaemia; stenotic valvular heart disease; left to

right shunt; pericarditis; pericardial effusion; autonomic dysfunction; stenotic carotid artery disease with cerebrovascular insufficiency; recent myocardial infarction; heart failure; heart transplant (see below); interactions: Appendix 1 (adenosine)

- **Contra-indications** second- or third-degree AV block and sick sinus syndrome (unless pacemaker fitted); long QT syndrome; severe hypotension; decompensated heart failure; chronic obstructive lung disease (including asthma)
- Pregnancy large doses may produce fetal toxicity; manufacturer advises use only if potential benefit outweighs risk
- **Breast-feeding** no information available—unlikely to be present in milk owing to short half-life
- Side-effects nausea; arrhythmia (discontinue if asystole or severe bradycardia occur), sinus pause, AV block, flushing, angina (discontinue), dizziness; dyspnoea; headache; *less commonly* metallic taste; palpitation, hyperventilation, weakness, blurred vision, sweating; *very rarely* transient worsening of intracranial hypertension, bronchospasm, injection-site reactions; *also reported* vomiting, syncope, hypotension (discontinue if severe), cardiac arrest, respiratory failure (discontinue), and convulsions

Dose

 By rapid intravenous injection into central or large peripheral vein, 6 mg over 2 seconds with cardiac monitoring; if necessary followed by 12 mg after 1–2 minutes, and then by 12 mg after a further 1–2 minutes; increments should not be given if high level AV block develops at any particular dose

Important Patients with a heart transplant are very sensitive to effects of adenosine and should receive initial dose of 3 mg over 2 seconds, followed if necessary by 6 mg after 1–2 minutes, and then by 12 mg after a further 1–2 minutes.

Also, if essential to give with dipyridamole reduce adenosine dose to a quarter of the usual dose

- Note Adenosine doses in the BNF may differ from those in product literature
- By intravenous infusion in conjunction with radionuclide myocardial perfusion imaging—consult product literature
- Adenosine (Non-proprietary) Pom

Injection, adenosine 3 mg/mL, net price 2-mL vial = £4.45 (hosp. only)

Intravenous infusion, adenosine 3 mg/mL, net price 10-mL vial = £11.67 (hosp. only)

- Adenocor[®] (Sanofi-Aventis) Pold Injection, adenosine 3 mg/mL, net price 2-mL vial = £4.99 (hosp. only)
- Adenoscan[®] (Sanofi-Aventis) [PoM] Intravenous infusion, adenosine 3 mg/mL, net price 10-mL vial = £14.26 (hosp. only)

DRONEDARONE

Indications see notes above

Cautions monitor liver function (see Hepatic Disorders below); monitor for heart failure (see Heart Failure below); perform ECG at least every 6 months—consider discontinuation if atrial fibrillation reoccurs; coronary artery disease; correct hypokalaemia and hypomagnesaemia before starting and during treatment; measure serum creatinine before treatment and 7 days after initiation—if raised, measure again after a further 7 days and consider dis-

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continuation if creatinine continues to rise; interactions: Appendix 1 (dronedarone)

Hepatic disorders Liver injury, including life-threatening acute liver failure reported rarely; monitor liver function before treatment, 1 week and 1 month after initiation of treatment, then monthly for 6 months, then every 3 months for 6 months and periodically thereafter—discontinue treatment if 2 consecutive alanine aminotransferase concentrations exceed 3 times upper limit of normal. Patients or their carers should be told how to recognise signs of liver disorder and advised to seek prompt medical attention if symptoms such as abdominal pain, anorexia, nausea, vomiting, fever, malaise, itching, dark urine, or jaundice develop

Heart failure New-onset or worsening heart failure reported; patients or their carers should be told how to recognise signs of heart failure and advised to seek prompt medical attention if symptoms such as weight gain, dependent oedema, or dyspnoea develop or worsen; if heart failure or left ventricular systolic dysfunction develops, discontinue treatment

Contra-indications liver or lung toxicity associated with previous amiodarone use; second- or thirddegree AV block, complete bundle branch block, distal block, sinus node dysfunction, atrial conduction defects, or sick sinus syndrome (unless pacemaker fitted); permanent atrial fibrillation; bradycardia; prolonged QT interval; existing or previous heart failure or left ventricular systolic dysfunction (see also Heart Failure above); haemodynamically unstable patients

Hepatic impairment avoid in severe impairment; see also Hepatic Disorders above

- **Renal impairment** avoid if eGFR less than 30 mL/ minute/1.73 m²
- **Pregnancy** manufacturer advises avoid—toxicity in *animal* studies
- **Breast-feeding** manufacturer advises avoid—present in milk in *animal* studies
- Side-effects gastro-intestinal disturbances, QT-interval prolongation, bradycardia, heart failure (see also Heart Failure above), malaise, rash, pruritus, raised serum creatinine; *less commonly* taste disturbance, interstitial lung disease including pneumonitis and pulmonary fibrosis (investigate if symptoms such as dyspnoea or dry cough develop and discontinue treatment if confirmed), erythema, eczema, dermatitis, photosensitivity; *rarely* liver injury (including life-threatening acute liver failure—see also Hepatic Disorders above)

Dose

· ADULT over 18 years, 400 mg twice daily

Multag[®] (Sanofi-Aventis) ▼ PoM

Tablets, f/c, dronedarone (as hydrochloride) 400 mg, net price 20-tab pack = £22.50, 60-tab pack = £67.50. Label: 21, counselling, hepatic disorders, heart failure

Supraventricular and ventricular arrhythmias

Amiodarone is used in the treatment of arrhythmias, particularly when other drugs are ineffective or contraindicated. It can be used for paroxysmal supraventricular, nodal and ventricular tachycardias, atrial fibrillation and flutter, and ventricular fibrillation. It can also be used for tachyarrhythmias associated with Wolff-Parkinson-White syndrome. It should be initiated only under hospital or specialis supervision. Amiodarone may be given by intravenous infusion as well as by mouth, and has the advantage of causing little or no myocardial depression. Unlike oral amiodarone, intravenous amiodarone acts relatively rapidly.

Intravenous injection of amiodarone can be used in cardiopulmonary resuscitation for ventricular fibrillation or pulseless tachycardia unresponsive to other interventions (section 2.7.3).

Amiodarone has a very long half-life (extending to several weeks) and only needs to be given once daily (but high doses can cause nausea unless divided). Many weeks or months may be required to achieve steadystate plasma-amiodarone concentration; this is particularly important when drug interactions are likely (see also Appendix 1).

Most patients taking amiodarone develop corneal microdeposits (reversible on withdrawal of treatment); these rarely interfere with vision, but drivers may be dazzled by headlights at night. However, if vision is impaired or if optic neuritis or optic neuropathy occur, amiodarone must be stopped to prevent blindness and expert advice sought. Because of the possibility of phototoxic reactions, patients should be advised to shield the skin from light during treatment and for several months after discontinuing amiodarone; a wide-spectrum sunscreen (section 13.8.1) to protect against both long-wave ultraviolet and visible light should be used.

Amiodarone contains iodine and can cause disorders of thyroid function; both hypothyroidism and hyperthyroidism may occur. Clinical assessment alone is unreliable, and laboratory tests should be performed before treatment and every 6 months. Thyroxine (T4) may be raised in the absence of hyperthyroidism; therefore tri-iodothyronine (T3), T4, and thyroid-stimulating hormone (thyrotrophin, TSH) should all be measured. A raised T3 and T4 with a very low or undetectable TSH concentration suggests the development of thyrotoxicosis. The thyrotoxicosis may be very refractory, and amiodarone should usually be withdrawn at least temporarily to help achieve control; treatment with carbimazole may be required. Hypothyroidism can be treated with replacement therapy without withdrawing amiodarone if it is essential; careful supervision is required.

Pneumonitis should always be suspected if new or progressive shortness of breath or cough develops in a patient taking amiodarone. Fresh neurological symptoms should raise the possibility of peripheral neuropathy.

Amiodarone is also associated with hepatotoxicity and treatment should be discontinued if severe liver function abnormalities or clinical signs of liver disease develop.

Beta-blockers act as anti-arrhythmic drugs principally by attenuating the effects of the sympathetic system on automaticity and conductivity within the heart, for details see section 2.4. For special reference to the role of sotalol in ventricular arrhythmias, see p. 101.

Disopyramide can be given by intravenous injection to control arrhythmias after myocardial infarction (including those not responding to lidocaine), but it impairs cardiac contractility. Oral administration of disopyramide is useful, but it has an antimuscarinic effect which limits its use in patients susceptible to angleclosure glaucoma or with prostatic hyperplasia.

Flecainide belongs to the same general class as lidocaine and may be of value for serious symptomatic ventricular arrhythmias. It may also be indicated for junctional re-entry tachycardias and for paroxysmal atrial fibrillation. However, it can precipitate serious arrhythmias in a small minority of patients (including those with otherwise normal hearts).

Propafenone is used for the prophylaxis and treatment of ventricular arrhythmias and also for some supraventricular arrhythmias. It has complex mechanisms of action, including weak beta-blocking activity (therefore caution is needed in obstructive airways disease—contra-indicated if severe).

Drugs for supraventricular arrhythmias include **aden**osine, cardiac glycosides, and verapamil; see above under Supraventricular Arrhythmias. Drugs for ventricular arrhythmias include **lidocaine**; see under Ventricular Arrhythmias, p. 99.

Mexiletine and procainamide are both available from 'special-order' manufacturers or specialist importing companies, see p. 1059. Mexiletine can be used for life-threatening ventricular arrhythmias; procainamide is given by intravenous injection to control ventricular arrhythmias.

AMIODARONE HYDROCHLORIDE

Indications see notes above (should be initiated in hospital or under specialist supervision)

- Cautions liver-function and thyroid-function tests required before treatment and then every 6 months (see notes above for tests of thyroid function); hypokalaemia (measure serum-potassium concentration before treatment); chest x-ray required before treatment; heart failure; elderly; severe bradycardia and conduction disturbances in excessive dosage; intravenous use may cause moderate and transient fall in blood pressure (circulatory collapse precipitated by rapid administration or overdosage) or severe hepatocellular toxicity (monitor transaminases closely); administration by central venous catheter recommended if repeated or continuous infusion requiredinfusion via peripheral veins may cause pain and inflammation; ECG monitoring and resuscitation facilities must be available during intravenous use; acute porphyria (section 9.8.2); interactions: Appendix 1 (amiodarone)
- **Contra-indications** (except in cardiac arrest) sinus bradycardia, sino-atrial heart block; unless pacemaker fitted avoid in severe conduction disturbances or sinus node disease; thyroid dysfunction; iodine sensitivity; avoid *intravenous use* in severe respiratory failure, circulatory collapse, or severe arterial hypotension; avoid bolus injection in congestive heart failure or cardiomyopathy
- **Pregnancy** possible risk of neonatal goitre; use only if no alternative
- **Breast-feeding** avoid; present in milk in significant amounts; theoretical risk of neonatal hypothyroidism from release of iodine
- Side-effects nausea, vomiting, taste disturbances, raised serum transaminases (may require dose reduction or withdrawal if accompanied by acute liver disorders), jaundice; bradycardia (see Cautions); pulmonary toxicity (including pneumonitis and fibrosis); tremor, sleep disorders; hypothyroidism, hyperthyroidism; reversible corneal microdeposits (sometimes with night glare); phototoxicity, persistent slategrey skin discoloration (see also notes above), injection-site reactions; *less commonly* onset or worsening of arrhythmia, conduction disturbances (see Cau-

tions), peripheral neuropathy and myopathy (usually reversible on withdrawal); *very rarely* chronic liver disease including cirrhosis, sinus arrest, bronchospasm (in patients with severe respiratory failure), ataxia, benign intracranial hypertension, headache, vertigo, epididymo-orchitis, impotence, haemolytic or aplastic anaemia, thrombocytopenia, rash (including exfoliative dermatiits), hypersensitivity including vasculitis, alopecia, impaired vision due to optic neuritis or optic neuropathy (including blindness), anaphylaxis on rapid injection, also hypotension, respiratory distress syndrome, sweating, and hot flushes

Dose

- By mouth, 200 mg 3 times daily for 1 week reduced to 200 mg twice daily for a further week; maintenance, usually 200 mg daily or the minimum required to control the arrhythmia
- By intravenous infusion (see Cautions above), initially 5 mg/kg over 20–120 minutes with ECG monitoring; subsequent infusion given if necessary according to response up to max. 1.2 g in 24 hours
- Ventricular fibrillation or pulseless ventricular tachycardia refractory to defibrillation, section 2.7.3

Amiodarone (Non-proprietary) Pom

Tablets, amiodarone hydrochloride 100 mg, net price 28-tab pack = £1.44; 200 mg, 28-tab pack = £1.91. Label: 11

Injection, amiodarone hydrochloride 30 mg/mL, net price 10-mL prefilled syringe = £13.50 Excipients may include benzyl alcohol (avoid in neonates unless no safer alternative available, see Excipients, p. 2) Sterile concentrate, amiodarone hydrochloride

50 mg/mL, net price 3-mL amp = £1.33, 6-mL amp = £2.86. For dilution and use as an infusion Excipients may include benzyl alcohol (avoid in neonates

unless no safer alternative available, see Excipients, p. 2)

Cordarone X[®] (Sanofi-Aventis) Pom

Tablets, scored, amiodarone hydrochloride 100 mg, net price 28-tab pack = £4.28; 200 mg, 28-tab pack = £6.99. Label: 11

Sterile concentrate, amiodarone hydrochloride 50 mg/mL, net price 3-mL amp = £1.60. For dilution and use as an infusion

Excipients include benzyl alcohol (avoid in neonates unless no safer alternative available, see Excipients, p. 2)

DISOPYRAMIDE

- Indications prevention and treatment of ventricular and supraventricular arrhythmias, including after myocardial infarction; maintenance of sinus rhythm after cardioversion
- **Cautions** monitor for hypotension, hypoglycaemia, ventricular tachycardia, ventricular fibrillation or torsade de pointes (discontinue if occur); monitor serum potassium; atrial flutter or atrial tachycardia with partial block, structural heart disease, heart failure (avoid if severe); prostatic enlargement; susceptibility to angle-closure glaucoma; myasthenia gravis; elderly; avoid in acute porphyria (section 9.8.2); interactions: Appendix 1 (disopyramide)
- **Contra-indications** second- and third-degree AV block or bifascicular block (unless pacemaker fitted), bundle-branch block associated with first-degree AV block; severe sinus node dysfunction; severe heart failure (unless secondary to arrhythmia)

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Hepatic impairment half-life prolonged—may need dose reduction; avoid modified-release preparation

Renal impairment reduce dose by increasing dose interval; adjust according to response; avoid modified-release preparation

Pregnancy manufacturer advises use only if potential benefit outweighs risk; may induce labour if used in third trimester

Breast-feeding present in milk—use only if essential and monitor infant for antimuscarinic effects

Side-effects ventricular tachycardia, ventricular fibrillation or torsade de pointes (usually associated with prolongation of QRS complex or QT interval see Cautions above), myocardial depression, hypotension, AV block; antimuscarinic effects include dry mouth, blurred vision, urinary retention, and very rarely angle-closure glaucoma; gastro-intestinal irritation; psychosis, cholestatic jaundice, hypoglycaemia also reported (see Cautions above)

Dose

• By mouth, 300-800 mg daily in divided doses

 By slow intravenous injection, 2 mg/kg over at least 5 minutes to a max. of 150 mg, with ECG monitoring, followed immediately *either* by 200 mg by mouth, then 200 mg every 8 hours for 24 hours or 400 micrograms/kg/hour by intravenous infusion; max. 300 mg in first hour and 800 mg daily

Disopyramide (Non-proprietary) (Pom

Capsules, disopyramide (as phosphate) 100 mg, net price $84 = \pounds 20.71$; 150 mg, $84 = \pounds 27.56$

Rythmodan[®] (Sanofi-Aventis) Pom

Capsules, disopyramide 100 mg (green/beige), net price 84-cap pack = £14.14; 150 mg, 84-cap pack = £18.76

Injection, disopyramide (as phosphate) 10 mg/mL, net price 5-mL amp = £2.61

Modified release

Rythmodan Retard[®] (Sanofi-Aventis) [PoM] Tablets, m/r, scored, f/c, disopyramide (as phosphate) 250 mg, net price 60-tab pack = £27.72. Label: 25

Dose 250-375 mg every 12 hours

FLECAINIDE ACETATE

Indications capsules, tablets, and injection: AV nodal reciprocating tachycardia, arrhythmias associated with accessory conducting pathways (e.g. Wolff-Parkinson-White syndrome), disabling symptoms of paroxysmal atrial fibrillation in patients without left ventricular dysfunction (arrhythmias of recent onset will respond more readily)

Immediate-release tablets only: symptomatic sustained ventricular tachycardia, disabling symptoms of premature ventricular contractions or non-sustained ventricular tachycardia in patients resistant to or intolerant of other therapy

Injection only: ventricular tachyarrhythmias resistant to other treatment

Cautions patients with pacemakers (especially those who may be pacemaker dependent because stimulation threshold may rise appreciably); atrial fibrillation following heart surgery; elderly (accumulation may occur); ECG monitoring and resuscitation facilities must be available during intravenous use; **interactions**: Appendix 1 (flecainide)

- **Contra-indications** heart failure; abnormal left ventricular function; history of myocardial infarction and either asymptomatic ventricular ectopics or asymptomatic non-sustained ventricular tachycardia; long-standing atrial fibrillation where conversion to sinus rhythm not attempted; haemodynamically significant valvular heart disease; avoid in sinus node dysfunction, atrial conduction defects, second-degree or greater AV block, bundle branch block or distal block unless pacing rescue available
- Hepatic impairment avoid (or reduce dose) in severe liver disease
- **Renal impairment** reduce initial oral dose to max. 100 mg daily or reduce intravenous dose by 50%, if eGFR less than 35 mL/minute/1.73 m²
- **Pregnancy** used in pregnancy to treat maternal and fetal arrhythmias in specialist centres; toxicity reported in *animal* studies; infant hyperbilirubinaemia also reported
- **Breast-feeding** significant amount present in milk but not known to be harmful
- Side-effects oedema, pro-arrhythmic effects; dyspnoea; dizziness, asthenia, fatigue, fever; visual disturbances; rarely pneumonitis, hallucinations, depression, confusion, amnesia, dyskinesia, convulsions, peripheral neuropathy; also reported gastrointestinal disturbances, anorexia, hepatic dysfunction, flushing, syncope, drowsiness, tremor, vertigo, headache, anxiety, insomnia, ataxia, paraesthesia, anaemia, leucopenia, thrombocytopenia, corneal deposits, tinnitus, increased antinuclear antibodies, hypersensitivity reactions (including rash, urticaria, and photosensitivity), increased sweating

Dose

 By mouth (initiated under direction of hospital consultant), ventricular arrhythmias, initially 100 mg twice daily (max. 400 mg daily usually reserved for rapid control or in heavily built patients), reduced after 3–5 days to the lowest dose that controls arrhythmia

Supraventricular arrhythmias, 50 mg twice daily, increased if required to max. 300 mg daily

 By slow intravenous injection (in hospital), 2 mg/kg over 10–30 minutes, max. 150 mg, with ECG monitoring; followed if required by infusion at a rate of 1.5 mg/kg/hour for 1 hour, subsequently reduced to 100–250 micrograms/kg/hour for up to 24 hours; max. cumulative dose in first 24 hours, 600 mg; transfer to *oral* treatment, as above

Flecainide (Non-proprietary) Pom

Tablets, flecainide acetate 50 mg, net price 60-tab pack = £4.24; 100 mg, 60-tab pack = £6.62

Tambocor[®] (Meda) Pom

Tablets, flecainide acetate 50 mg, net price 60-tab pack = £11.57; 100 mg (scored), 60-tab pack = £16.53

Injection, flecainide acetate 10 mg/mL, net price 15-mL amp = £4.40

Modified release

Tambocor[®] XL (Meda) Pom

Capsules, m/r, grey/pink, flecainide acetate 200 mg, net price 30-cap pack = £14.77. Label: 25 Dose supraventricular arrhythmias, 200 mg once daily Note Not to be used to control arrhythmias in acute situations; patients stabilised on 200 mg daily immediaterelease flecainide may be transferred to *Tambocor*[®] *XL*

PROPAFENONE HYDROCHLORIDE

Indications ventricular arrhythmias; paroxysmal supraventricular tachyarrhythmias which include paroxysmal atrial flutter or fibrillation and paroxysmal re-entrant tachycardias involving the AV node or accessory pathway, where standard therapy ineffective or contra-indicated

Cautions heart failure; elderly; pacemaker patients; potential for conversion of paroxysmal atrial fibrillation to atrial flutter with 2:1 or 1:1 conduction block; great caution in obstructive airways disease owing to beta-blocking activity (contra-indicated if severe); interactions: Appendix 1 (propafenone) Driving May affect performance of skilled tasks e.g. driving

Contra-indications uncontrolled congestive heart failure with left ventricular ejection fraction less than 35%, cardiogenic shock (except arrhythmia induced), myocardial infarction within last 3 months, severe

myocardiai infarction within last 3 montris, severe bradycardia, Brugada syndrome, electrolyte disturbances, severe obstructive pulmonary disease, marked hypotension; myasthenia gravis; unless adequately paced avoid in sinus node dysfunction, atrial conduction defects, second degree or greater AV block, bundle branch block or distal block

Pregnancy use only if potential benefit outweighs risk **Breast-feeding** use with caution—present in milk

Side-effects abdominal pain, nausea, vomiting, diarrhoea, constipation, dry mouth, taste disturbance, sino-atrial, atrioventricular, or intraventricular blocks, bradycardia, tachycardia, palpitation, chest pain, dyspnoea, dizziness, malaise, anxiety, sleep disorders, headache, blurred vision; *less commonly* abdominal distension, flatulence, anorexia, pro-arrhythmic effects, hypotension, syncope, ataxia, paraesthesia, erectile dysfunction, thrombocytopenia, vertigo, rash; *also reported* jaundice, cholestasis, hepatitis, convulsions, confusion, restlessness, extrapyramidal symptoms, reduced sperm count (reversible on withdrawal), agranulocytosis, leucopenia, granulocytopenia, lupus erythematosus-like syndrome

Dose

 ADULT over 18 years, initially 150 mg 3 times daily after food under direct hospital supervision with ECG monitoring and blood pressure control (if QRS interval prolonged by more than 20%, reduce dose or discontinue until ECG returns to normal limits); may be increased at intervals of at least 3 days (ELDERLY at least 5 days) to 300 mg twice daily and, if necessary, to max. 300 mg 3 times daily; body-weight under 70 kg, reduce total daily dose

Arythmol[®] (Abbott Healthcare) Pold Tablets, f/c, propafenone hydrochloride 150 mg, net price 90-tab pack = £7.37; 300 mg, 60-tab pack = £9.34. Label: 21, 25, counselling, driving

Ventricular arrhythmias

Intravenous **lidocaine** can be used for the treatment of ventricular tachycardia in haemodynamically stable patients (section 2.3.1), and ventricular fibrillation and pulseless ventricular tachycardia in cardiac arrest refractory to defibrillation (section 2.7.3), however it is no longer the anti-arrhythmic drug of first choice.

Drugs for both supraventricular and ventricular arrhythmias include **amiodarone**, **beta-blockers**, **disopyramide**, **flecainide**, **procainamide** (available from 'special-order' manufacturers or specialist importing companies, see p. 1059), and **propafenone**, see above under Supraventricular and Ventricular Arrhythmias.

Mexiletine is available from 'special-order' manufacturers or specialist importing companies (see p. 1059) for treatment of life-threatening ventricular arrhythmias.

LIDOCAINE HYDROCHLORIDE (Lignocaine hydrochloride)

- **Indications** ventricular arrhythmias, especially after myocardial infarction; eye (section 11.7); local anaesthesia (section 15.2)
- **Cautions** lower doses in congestive cardiac failure and following cardiac surgery; monitor ECG and have resuscitation facilities available; elderly; **interactions**: Appendix 1 (lidocaine)
- **Contra-indications** sino-atrial disorders, all grades of atrioventricular block, severe myocardial depression; acute porphyria (section 9.8.2)
- Hepatic impairment caution—increased risk of sideeffects
- **Renal impairment** possible accumulation of lidocaine and active metabolite; caution in severe impairment
- Pregnancy crosses the placenta but not known to be harmful in animal studies—use if benefit outweighs risk
- **Breast-feeding** present in milk but amount too small to be harmful
- Side-effects dizziness, paraesthesia, or drowsiness (particularly if injection too rapid); other CNS effects include confusion, respiratory depression and convulsions; hypotension and bradycardia (may lead to cardiac arrest); *rarely* hypersensitivity reactions including anaphylaxis

Dose

 By intravenous injection, in patients without gross circulatory impairment, 100 mg as a bolus over a few minutes (50 mg in lighter patients or those whose circulation is severely impaired), followed immediately by infusion of 4 mg/minute for 30 minutes, 2 mg/minute for 2 hours, then 1 mg/minute; reduce concentration further if infusion continued beyond 24 hours (ECG monitoring and specialist advice for infusion)

Note Following intravenous injection lidocaine has a short duration of action (lasting for 15–20 minutes). If an intravenous infusion is not immediately available the initial intravenous injection of 50–100 mg can be repeated if necessary once or twice at intervals of not less than 10 minutes

Lidocaine (Non-proprietary) Pom

Injection 1%, lidocaine hydrochloride 10 mg/mL, net price 2-mL amp = 28p; 5-mL amp = 27p; 10-mL amp = 42p; 20-mL amp = 83p

Injection 2%, lidocaine hydrochloride 20 mg/mL, net price 2-mL amp = 35p; 5-mL amp = 32p; 10-mL amp = 60p; 20-mL amp = 80p

Infusion, lidocaine hydrochloride 0.1% (1 mg/mL) and 0.2% (2 mg/mL) in glucose intravenous infusion 5%. 500-mL containers

Minijet[®] Lignocaine (UCB Pharma) Pom Injection, lidocaine hydrochloride 1% (10 mg/mL), net price 10-mL disposable syringe = £8.48; 2% (20 mg/mL), 5-mL disposable syringe = £8.18

2.4 Beta-adrenoceptor blocking drugs

Beta-adrenoceptor blocking drugs (beta-blockers) block the beta-adrenoceptors in the heart, peripheral vasculature, bronchi, pancreas, and liver.

Many beta-blockers are now available and in general they are all equally effective. There are, however, differences between them, which may affect choice in treating particular diseases or individual patients.

Intrinsic sympathomimetic activity (ISA, partial agonist activity) represents the capacity of beta-blockers to stimulate as well as to block adrenergic receptors. Oxprenolol, pindolol, acebutolol, and celiprolol have intrinsic sympathomimetic activity; they tend to cause less bradycardia than the other beta-blockers and may also cause less coldness of the extremities.

Some beta-blockers are lipid soluble and some are water soluble. Atenolol, celiprolol, nadolol, and sotalol are the most water-soluble; they are less likely to enter the brain, and may therefore cause less sleep disturbance and nightmares. Water-soluble beta-blockers are excreted by the kidneys and dosage reduction is often necessary in renal impairment.

Beta-blockers with a relatively short duration of action have to be given two or three times daily. Many of these are, however, available in modified-release formulations so that administration once daily is adequate for hypertension. For angina twice-daily treatment may sometimes be needed even with a modified-release formulation. Some beta-blockers, such as atenolol, bisoprolol, celiprolol, and nadolol, have an intrinsically longer duration of action and need to be given only once daily.

Beta-blockers slow the heart and can depress the myocardium; they are contra-indicated in patients with second- or third-degree heart block. Beta-blockers should also be avoided in patients with worsening unstable heart failure; care is required when initiating a beta-blocker in those with stable heart failure (see also section 2.5.5). **Sotalol** may prolong the QT interval, and it occasionally causes life-threatening ventricular arrhythmias (**important**: particular care is required to avoid hypokalaemia in patients taking sotalol).

Labetalol, celiprolol, carvedilol, and nebivolol are beta-blockers that have, in addition, an arteriolar vasodilating action, by diverse mechanisms, and thus lower peripheral resistance. There is no evidence that these drugs have important advantages over other beta-blockers in the treatment of hypertension.

Beta-blockers can precipitate bronchospasm and should therefore usually be avoided in patients with a history of asthma. When there is no suitable alternative, it may be necessary for a patient with well-controlled asthma, or chronic obstructive pulmonary disease (without significant reversible airways obstruction), to receive treatment with a beta-blocker for a co-existing condition (e.g. heart failure or following myocardial infarction). In this situation, a cardioselective beta-blocker should be selected and initiated at a low dose by a specialist; the patient should be closely monitored for adverse effects. **Atenolol, bisoprolol, metoprolol, nebivolo**, and (to a lesser extent) **acebutolo**, have less effect on the beta₂ (bronchial) receptors and are, therefore, relatively cardioselective, but they are not cardiospecific. They have a lesser effect on airways resistance but are not free of this side-effect.

Beta-blockers are also associated with fatigue, coldness of the extremities (may be less common with those with ISA, see above), and sleep disturbances with nightmares (may be less common with the water-soluble betablockers, see above).

Beta-blockers can affect carbohydrate metabolism, causing hypoglycaemia or hyperglycaemia in patients with or without diabetes; they can also interfere with metabolic and autonomic responses to hypoglycaemia, thereby masking symptoms such as tachycardia. However, beta-blockers are not contra-indicated in diabetes, although the cardioselective beta-blockers (see above) may be preferred. Beta-blockers should be avoided altogether in those with frequent episodes of hypoglycaemia. Beta-blockers, especially when combined with a thiazide diuretic, should be avoided for the routine treatment of uncomplicated hypertension in patients with diabetes or in those at high risk of developing diabetes.

Pregnancy Beta-blockers may cause intra-uterine growth restriction, neonatal hypoglycaemia, and bradycardia; the risk is greater in severe hypertension. The use of labetalol in maternal hypertension is not known to be harmful, except possibly in the first trimester. Information on the safety of carvedilol during pregnancy is lacking. If beta-blockers are used close to delivery, infants should be monitored for signs of beta-blockade (and alpha-blockade with labetalol or carvedilol). For the treatment of hypertension in pregnancy, see section 2.5.

Breast-feeding Infants should be monitored as there is a risk of possible toxicity due to beta-blockade (and alpha-blockade with labetalol or carvedilol), but the amount of most beta-blockers present in milk is too small to affect infants. Acebutolol, atenolol, nadolol, and sotalol are present in milk in greater amounts than other beta-blockers. The manufacturers of celiprolol, esmolol, and nebivolol advise avoidance if breast-feeding.

Hypertension The mode of action of beta-blockers in hypertension is not understood, but they reduce cardiac output, alter baroceptor reflex sensitivity, and block peripheral adrenoceptors. Some beta-blockers depress plasma renin secretion. It is possible that a central effect may also partly explain their mode of action.

Beta-blockers are effective for reducing blood pressure but other antihypertensives (section 2.5) are usually more effective for reducing the incidence of stroke, myocardial infarction, and cardiovascular mortality, especially in the elderly. Other antihypertensives are therefore preferred for routine initial treatment of uncomplicated hypertension.

In general, the dose of a beta-blocker does not have to be high; for example, atenolol is given in a dose of 25-50 mg daily and it is rarely necessary to increase the dose to 100 mg.

Beta-blockers can be used to control the pulse rate in patients with *phaeochromocytoma* (section 2.5.4). However, they should never be used alone as beta-blockade without concurrent alpha-blockade may lead to a hypertensive crisis. For this reason phenoxybenzamine should always be used together with the beta-blocker. **Angina** By reducing cardiac work beta-blockers improve exercise tolerance and relieve symptoms in patients with *angina* (for further details on the management of stable angina and acute coronary syndromes, see section 2.10.1). As with hypertension there is no good evidence of the superiority of any one drug, although occasionally a patient will respond better to one beta-blocker than to another. There is some evidence that sudden withdrawal may cause an exacerbation of angina and therefore gradual reduction of dose is preferable when beta-blockers are to be stopped. There is a risk of precipitating heart failure when beta-blockers and verapamil are used together in established ischaemic heart disease (important: see p. 136).

Myocardial infarction For advice on the management of ST-segment elevation myocardial infarction and non-ST-segment elevation myocardial infarction, see section 2.10.1. Several studies have shown that some beta-blockers can reduce the recurrence rate of myocardial infarction. However, uncontrolled heart failure, hypotension, bradyarrhythmias, and obstructive airways disease render beta-blockers unsuitable in some patients following a myocardial infarction. Atenolol and metoprolol may reduce early mortality after intravenous and subsequent oral administration in the acute phase, while acebutolol, metoprolol, propranolol, and timolol have protective value when started in the early convalescent phase. The evidence relating to other beta-blockers is less convincing; some have not been tested in trials of secondary prevention. Sudden cessation of a beta-blocker can cause a rebound worsening of myocardial ischaemia.

Arrhythmias Beta-blockers act as anti-arrhythmic drugs principally by attenuating the effects of the sympathetic system on automaticity and conductivity within the heart. They can be used in conjunction with digoxin to control the ventricular response in atrial fibrillation, especially in patients with thyrotoxicosis. Beta-blockers are also useful in the management of supraventricular tachycardias, and are used to control those following myocardial infarction (see above).

Esmolol is a relatively cardioselective beta-blocker with a very short duration of action, used intravenously for the short-term treatment of supraventricular arrhythmias, sinus tachycardia, or hypertension, particularly in the peri-operative period. It may also be used in other situations, such as acute myocardial infarction, when sustained beta-blockade might be hazardous.

Sotalol, a non-cardioselective beta-blocker with additional class III anti-arrhythmic activity, is used for prophylaxis in paroxysmal supraventricular arrhythmias. It also suppresses ventricular ectopic beats and non-sustained ventricular tachycardia. It has been shown to be more effective than lidocaine in the termination of spontaneous sustained ventricular tachycardia due to coronary disease or cardiomyopathy. However, it may induce torsade de pointes in susceptible patients.

Heart failure Beta-blockers may produce benefit in heart failure by blocking sympathetic activity. Bisoprolol and carvedilol reduce mortality in any grade of stable heart failure; nebivolol is licensed for stable mild to moderate heart failure in patients over 70 years. Treatment should be initiated by those experienced in the management of heart failure (section 2.5.5).

Thyrotoxicosis Beta-blockers are used in pre-operative preparation for thyroidectomy. Administration of propranolol can reverse clinical symptoms of *thyrotoxic*osis within 4 days. Routine tests of increased thyroid function remain unaltered. The thyroid gland is rendered less vascular thus making surgery easier (section 6.2.2).

Other uses Beta-blockers have been used to alleviate some symptoms of *anxiety*; probably patients with palpitation, tremor, and tachycardia respond best (see also section 4.1.2 and section 4.9.3). Beta-blockers are also used in the *prophylaxis of migraine* (section 4.7.4.2). Betaxolol, carteolol, levobunolol, and timolol are used topically in glaucoma (section 11.6).

PROPRANOLOL HYDROCHLORIDE

Indications see under Dose

- **Cautions** see notes above; also avoid abrupt withdrawal especially in ischaemic heart disease; firstdegree AV block; portal hypertension (risk of deterioration in liver function); diabetes; history of obstructive airways disease (introduce cautiously and monitor lung function—see notes above); myasthenia gravis; symptoms of hypoglycaemia and thyrotoxicosis may be masked (also see notes above); psoriasis; history of hypersensitivity—may increase sensitivity to allergens and result in more serious hypersensitivity response, also may reduce response to adrenaline (epinephrine) (see also section 3.4.3); **interactions**: Appendix 1 (beta-blockers), **important**: verapamil interaction, see also p. 136
- **Contra-indications** asthma (but see notes above), uncontrolled heart failure, Prinzmetal's angina, marked bradycardia, hypotension, sick sinus syndrome, second- or third- degree AV block, cardiogenic shock, metabolic acidosis, severe peripheral arterial disease; phaeochromocytoma (apart from specific use with alpha-blockers, see also notes above)

Bronchospasm Beta-blockers, including those considered to be cardioselective, should usually be avoided in patients with a history of asthma or bronchospasm. However, when there is no alternative, a cardioselective beta-blocker can be given to these patients with caution and under specialist supervision.

Hepatic impairment reduce oral dose

Renal impairment manufacturer advises caution dose reduction may be required

Pregnancy see notes above

- Breast-feeding see notes above
- Side-effects see notes above; also gastro-intestinal disturbances; bradycardia, heart failure, hypotension, conduction disorders, peripheral vasoconstriction (including exacerbation of intermittent claudication and Raynaud's phenomenon); bronchospasm (see above), dyspnoea; headache, fatigue, sleep disturbances, paraesthesia, dizziness, vertigo, psychoses; sexual dysfunction; purpura, thrombocytopenia; visual disturbances; exacerbation of psoriasis, alopecia; *rarely* rashes and dry eyes (reversible on withdrawal); overdosage: see Emergency Treatment of Poisoning, p. 39

Dose

 By mouth, hypertension, initially 80 mg twice daily, increased at weekly intervals as required; maintenance 160–320 mg daily

Prophylaxis of variceal bleeding in portal hypertension, initially 40 mg twice daily, increased to 80 mg twice daily according to heart rate; max. 160 mg twice daily

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Phaeochromocytoma (only with an alpha-blocker), 60 mg daily for 3 days before surgery *or* 30 mg daily in patients unsuitable for surgery

Angina, initially 40 mg 2–3 times daily; maintenance 120–240 mg daily

Arrhythmias, hypertrophic cardiomyopathy, anxiety tachycardia, and thyrotoxicosis (adjunct), 10–40 mg 3–4 times daily

Anxiety with symptoms such as palpitation, sweating, tremor, 40 mg once daily, increased to 40 mg 3 times daily if necessary

Prophylaxis after myocardial infarction, 40 mg 4 times daily for 2–3 days, then 80 mg twice daily, beginning 5 to 21 days after infarction

Essential tremor, initially 40 mg 2–3 times daily; maintenance 80–160 mg daily

Migraine prophylaxis, 80-240 mg daily in divided doses

 By intravenous injection, arrhythmias and thyrotoxic crisis, 1 mg over 1 minute; if necessary repeat at 2minute intervals; max. total dose 10 mg (5 mg in anaesthesia)

Note Excessive bradycardia can be countered with intravenous injection of atropine sulfate 0.6–2.4 mg in divided doses of 600 micrograms; for **overdosage** see Emergency Treatment of Poisoning, p. 39

Propranolol (Non-proprietary) [Pom

Tablets, propranolol hydrochloride 10 mg, net price 28 = 89p; 40 mg, 28 = 92p; 80 mg, 56 = 93p; 160 mg, 56 = £4.58. Label: 8 Brands include $Angliol^{\oplus}$

Oral solution, propranolol hydrochloride 5 mg/5 mL, net price $150 \text{ mL} = \pounds 12.50$; 10 mg/5 mL, $150 \text{ mL} = \pounds 16.45$; 40 mg/5 mL, $150 \text{ mL} = \pounds 31.50$; 50 mg/5 mL, $150 \text{ mL} = \pounds 19.98$. Label: 8 Brands include $Symol^{\oplus}$

Injection, propranolol hydrochloride 1 mg/mL Available from 'special-order' manufacturers or specialist importing companies, see p. 1059

Modified release

Note Modified-release preparations can be used for once daily administration

Half-Inderal LA® (AstraZeneca) Pom

Capsules, m/r, lavender/pink, propranolol hydrochloride 80 mg, net price 28-cap pack = £5.94. Label: 8, 25

Note Modified-release capsules containing propranolol hydrochloride 80 mg also available; brands include *Bedranol* SR^{\otimes} , *Half Beta Prograne*[®]

Inderal-LA[®] (AstraZeneca) Pom

Capsules, m/r, lavender/pink, propranolol hydrochloride 160 mg, net price 28-cap pack = £4.59. Label: 8, 25

Note Modified-release capsules containing propranolol hydrochloride 160 mg also available; brands include *Bedranol SR*[®], *Beta Prograne*[®], *Slo-Pro*[®]

ACEBUTOLOL

Indications see under Dose

Cautions see under Propranolol Hydrochloride **Contra-indications** see under Propranolol Hydro-

chloride

Renal impairment halve dose if eGFR 25–50 mL/ minute/1.73 m²; use quarter dose if eGFR less than 25 mL/minute/1.73 m²; do not administer more than once daily

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see under Propranolol Hydrochloride Dose

- Hypertension, initially 400 mg once daily or 200 mg twice daily, increased after 2 weeks to 400 mg twice daily if necessary; up to 1.2 g daily has been used
- Angina, initially 400 mg once daily or 200 mg twice daily; 300 mg 3 times daily in severe angina; up to 1.2 g daily has been used
- Arrhythmias, 0.4–1.2 g daily in 2–3 divided doses

Sectral[®] (Sanofi-Aventis) Pom

Capsules, acebutolol (as hydrochloride) 100 mg (buff/white), net price 84-cap pack = £14.97; 200 mg (buff/pink), 56-cap pack = £19.18. Label: 8 Tablets, f/c, acebutolol 400 mg (as hydrochloride), net price 28-tab pack = £18.62. Label: 8

ATENOLOL

Indications see under Dose

Cautions see under Propranolol Hydrochloride

- **Contra-indications** see under Propranolol Hydrochloride
- Renal impairment max. 50 mg daily (10 mg on alternate days *intravenously*) if eGFR 15–35 mL/minute/ 1.73 m²; max. 25 mg daily or 50 mg on alternate days (10 mg every 4 days *intravenously*) if eGFR less than 15 mL/minute/1.73 m²

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see under Propranolol Hydrochloride Dose

 By mouth, hypertension, 25–50 mg daily (higher doses rarely necessary)

Angina, 100 mg daily in 1 or 2 doses

Arrhythmias, 50-100 mg daily

Migraine prophylaxis [unlicensed], 50–200 mg daily in divided doses

• By intravenous injection, arrhythmias, 2.5 mg at a rate of 1 mg/minute, repeated at 5-minute intervals to a max. of 10 mg

Note Excessive bradycardia can be countered with intravenous injection of atropine sulfate 0.6–2.4 mg in divided doses of 600 micrograms; for **overdosage** see Emergency Treatment of Poisoning, p. 39

 By intravenous infusion, arrhythmias, 150 micrograms/kg over 20 minutes, repeated every 12 hours if required

Early intervention within 12 hours of myocardial infarction (section 2.10.1), by intravenous injection over 5 minutes, 5 mg, then by mouth, 50 mg after 15 minutes, 50 mg after 12 hours, then 100 mg daily

Atenolol (Non-proprietary) Pom

Tablets, atenolol 25 mg, net price 28-tab pack = 84p; 50 mg, 28-tab pack = 85p; 100 mg, 28-tab pack = 90p. Label: 8

Tenormin[®] (AstraZeneca) Pom

LS tablets, orange, f/c, scored, atenolol 50 mg, net price 28-tab pack = £5.11. Label: 8 Tablets, orange, f/c, scored, atenolol 100 mg, net price 28-tab pack = £6.49. Label: 8

Syrup, sugar-free, atenolol 25 mg/5 mL, net price 300 mL = £13.55. Label: 8

Injection, atenolol 500 micrograms/mL, net price 10-mL amp = £3.45 (hosp. only)

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With diuretic

Co-tenidone (Non-proprietary) Pom

Tablets, co-tenidone 50/12.5 (atenolol 50 mg, chlortalidone 12.5 mg), net price 28-tab pack = £1.21; cotenidone 100/25 (atenolol 100 mg, chlortalidone 25 mg), 28-tab pack = £1.35. Label: 8 Dose hypertension, 1 tablet daily (but see also under Dose above)

Kalten® (BPC 100) Pom

Capsules, red/ivory, atenolol 50 mg, amiloride hydrochloride 2.5 mg, hydrochlorothiazide 25 mg, net price 28-cap pack = £10.58. Label: 8 Dose hypertension, 1 capsule daily

Tenoret 50[®] (AstraZeneca) Pom

Tablets, brown, f/c, co-tenidone 50/12.5 (atenolol 50 mg, chlortalidone 12.5 mg), net price 28-tab pack = £5.18. Label: 8

Dose hypertension, 1 tablet daily

Tenoretic[®] (AstraZeneca) Pom

Tablets, brown, f/c, co-tenidone 100/25 (atenolol 100 mg, chlortalidone 25 mg), net price 28-tab pack = £5.18. Label: 8

Dose hypertension, 1 tablet daily (but see also under Dose above)

With calcium-channel blocker

Note Only indicated when calcium-channel blocker or betablocker alone proves inadequate. For prescribing information on nifedipine see section 2.6.2

Beta-Adalat[®] (Bayer) Pom

Capsules, reddish-brown, atenolol 50 mg, nifedipine 20 mg (m/r), net price 28-cap pack = £9.00. Label: 8, 25

Dose hypertension, 1 capsule daily, increased if necessary to twice daily; ELDERLY, 1 daily Angina, 1 capsule twice daily

Tenif[®] (AstraZeneca) Pom

Capsules, reddish-brown, atenolol 50 mg, nifedipine 20 mg (m/r), net price 28-cap pack = £12.76. Label: 8, 25

Dose hypertension, 1 capsule daily, increased if necessary to twice daily; **ELDERLY**, 1 daily

Angina, 1 capsule twice daily

BISOPROLOL FUMARATE

Indications see under Dose

- **Cautions** see under Propranolol Hydrochloride; ensure heart failure not worsening before increasing dose
- **Contra-indications** see under Propranolol Hydrochloride; also acute or decompensated heart failure requiring intravenous inotropes; sino-atrial block
- Hepatic impairment max. 10 mg daily in severe impairment
- **Renal impairment** reduce dose if eGFR less than 20 mL/minute/1.73 m² (max. 10 mg daily)
- Pregnancy see notes above

Breast-feeding see notes above

Side-effects see under Propranolol Hydrochloride; also *less commonly* depression, muscle weakness, and cramp; *rarely* hypertriglyceridaemia, syncope, and hearing impairment; *very rarely* conjunctivitis

Dose

 Hypertension and angina, usually 10 mg once daily (5 mg may be adequate in some patients); max. 20 mg daily Adjunct in heart failure (section 2.5.5), initially 1.25 mg once daily (in the morning) for 1 week then, if well tolerated, increased to 2.5 mg once daily for 1 week, then 3.75 mg once daily for 1 week, then 5 mg once daily for 4 weeks, then 7.5 mg once daily for 4 weeks, then 10 mg once daily; max. 10 mg daily

Bisoprolol Fumarate (Non-proprietary) [Pom]

Tablets, bisoprolol fumarate 5 mg, net price 28-tab pack = £1.15; 10 mg, 28-tab pack = £1.21. Label: 8

Cardicor[®] (Merck Serono) Pom

Tablets, f/c, bisoprolol fumarate 1.25 mg (white), net price 28-tab pack = £2.35; 2.5 mg (scored, white), 28-tab pack = £2.35; 3.75 mg (scored, offwhite), 28-tab pack = £4.90; 5 mg (scored, light yellow), 28-tab pack = £5.90; 7.5 mg (scored, yellow), 28-tab pack = £5.90; 10 mg (scored, orange), 28-tab pack = £5.90. Label: 8

Emcor[®] (Merck Serono) Pom

LS Tablets, yellow, f/c, scored, bisoprolol fumarate 5 mg, net price 28-tab pack = £11.30. Label: 8 Tablets, orange, f/c, scored, bisoprolol fumarate 10 mg, net price 28-tab pack = £12.68. Label: 8

CARVEDILOL

- **Indications** hypertension; angina; adjunct to diuretics, digoxin, or ACE inhibitors in symptomatic chronic heart failure
- **Cautions** see under Propranolol Hydrochloride; monitor renal function during dose titration in patients with heart failure who also have renal impairment, low blood pressure, ischaemic heart disease, or diffuse vascular disease
- **Contra-indications** see under Propranolol Hydrochloride; acute or decompensated heart failure requiring intravenous inotropes

Hepatic impairment avoid

Pregnancy see notes above

Breast-feeding see notes above

Side-effects postural hypotension, dizziness, headache, fatigue, gastro-intestinal disturbances, bradycardia; occasionally diminished peripheral circulation, peripheral oedema and painful extremities, dry mouth, dry eyes, eye irritation or disturbed vision, impotence, disturbances of micturition, influenza-like symptoms; rarely angina, AV block, exacerbation of intermittent claudication or Raynaud's phenomenon; allergic skin reactions, exacerbation of psoriasis, nasal stuffiness, wheezing, depressed mood, sleep disturbances, paraesthesia, heart failure, changes in liver enzymes, thrombocytopenia, leucopenia also reported

Dose

- Hypertension, initially 12.5 mg once daily, increased after 2 days to usual dose of 25 mg once daily; if necessary may be further increased at intervals of at least 2 weeks to max. 50 mg daily in single or divided doses; ELDERLY initial dose of 12.5 mg daily may provide satisfactory control
- Angina, initially 12.5 mg twice daily, increased after 2 days to 25 mg twice daily
- Adjunct in heart failure (section 2.5.5) initially 3.125 mg twice daily (with food), dose increased at intervals of at least 2 weeks to 6.25 mg twice daily, then to 12.5 mg twice daily, then to 25 mg twice daily; increase to highest dose tolerated, max. 25 mg twice daily in patients with severe heart failure or body-

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weight less than $85\,kg$ and $50\,mg$ twice daily in patients over $85\,kg$

Carvedilol (Non-proprietary) (Pom

Tablets, carvedilol 3.125 mg, net price 28-tab pack = £1.26; 6.25 mg, 28-tab pack = £1.37; 12.5 mg, 28-tab pack = £1.38; 25 mg, 28-tab pack = £1.58. Label: 8

CELIPROLOL HYDROCHLORIDE

Indications mild to moderate hypertension Cautions see under Propranolol Hydrochloride Contra-indications see under Propranolol Hydrochloride

Hepatic impairment consider dose reduction Renal impairment reduce dose by half if eGFR 15-

40 mL/minute/1.73 m²; avoid if eGFR less than 15 mL/minute/1.73 m²

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see under Propranolol Hydrochloride; also hot flushes; *rarely* depression, pneumonitis

Dose

 200 mg once daily in the morning, increased to 400 mg once daily if necessary

Celiprolol (Non-proprietary) Pom

Tablets, celiprolol hydrochloride 200 mg, net price 28-tab pack = £3.88; 400 mg, 28-tab pack = £12.72. Label: 8, 22

Celectol[®] (Winthrop) Pom

Tablets, f/c, scored, celiprolol hydrochloride 200 mg, net price 28-tab pack = £19.83; 400 mg, 28tab pack = £39.65. Label: 8, 22

ESMOLOL HYDROCHLORIDE

Indications short-term treatment of supraventricular arrhythmias (including atrial fibrillation, atrial flutter, sinus tachycardia); tachycardia and hypertension in peri-operative period

Cautions see under Propranolol Hydrochloride

Contra-indications see under Propranolol Hydrochloride

Renal impairment manufacturer advises caution

Pregnancy see notes above

Breast-feeding see notes above

- **Side-effects** see under Propranolol Hydrochloride; also on infusion venous irritation and thrombophlebitis
- Dose
- By intravenous infusion, usually within range 50– 200 micrograms/kg/minute (consult product literature for details of dose titration and doses during perioperative period)

Brevibloc[®] (Baxter) Pom

Injection, esmolol hydrochloride 10 mg/mL, net price 10-mL vial = £7.79, 250-mL infusion bag = £89.69

LABETALOL HYDROCHLORIDE

Indications hypertension (including hypertension in pregnancy, hypertension with angina, and hypertension following acute myocardial infarction); hypertensive crises (see section 2.5); controlled hypotension in anaesthesia

Cautions see under Propranolol Hydrochloride; interferes with laboratory tests for catecholamines; liver damage (see below)

Liver damage Severe hepatocellular damage reported after both short-term and long-term treatment. Appropriate laboratory testing needed at first symptom of liver dysfunction and if laboratory evidence of damage (or if jaundice) labetalol should be stopped and not restarted

- **Contra-indications** see under Propranolol Hydrochloride
- Hepatic impairment avoid—severe hepatocellular injury reported

Renal impairment dose reduction may be required **Pregnancy** see notes above

Breast-feeding see notes above

Side-effects postural hypotension (avoid upright position during and for 3 hours after intravenous administration), tiredness, weakness, headache, rashes, scalp tingling, difficulty in micturition, epigastric pain, nausea, vomiting; liver damage (see above); rarely lichenoid rash

Dose

- By mouth, initially 100 mg (50 mg in elderly) twice daily with food, increased at intervals of 14 days to usual dose of 200 mg twice daily; up to 800 mg daily in 2 divided doses (3–4 divided doses if higher); max.
 2.4 g daily
- By intravenous injection, 50 mg over at least 1 minute, repeated after 5 minutes if necessary; max. total dose 200 mg

Note Excessive bradycardia can be countered with intravenous injection of atropine sulfate 0.6–2.4 mg in divided doses of 600 micrograms; for **overdosage** see Emergency Treatment of Poisoning, p. 39

By intravenous infusion, 2 mg/minute until satisfactory response then discontinue; usual total dose 50–200 mg, (not recommended for phaeochromocytoma, see under Phaeochromocytoma, section 2.5.4)
 Hypertension of pregnancy, 20 mg/hour, doubled every 30 minutes; usual max. 160 mg/hour
 Hypertension following myocardial infarction, 15 mg/hour, gradually increased to max. 120 mg/hour

Labetalol Hydrochloride (Non-proprietary) (Point Tablets, f/c, labetalol hydrochloride 100 mg, net price, 56 = £6.83; 200 mg, 56 = £9.57; 400 mg, 56 = £18.94. Label: 8, 21 Injection, labetalol hydrochloride 5 mg/mL, net

price 20-mL amp = $\pounds 4.91$

Trandate[®] (PharSafer) Pom

Tablets, all orange, f/c, labetalol hydrochloride 50 mg, net price 56-tab pack = £3.79; 100 mg, 56tab pack = £4.64; 200 mg, 56-tab pack = £7.41; 400 mg, 56-tab pack = £10.15. Label: 8, 21

METOPROLOL TARTRATE

Indications see under Dose

Cautions see under Propranolol Hydrochloride

Contra-indications see under Propranolol Hydrochloride

- Hepatic impairment reduce dose in severe impairment
- Pregnancy see notes above

Breast-feeding see notes above

Side-effects see under Propranolol Hydrochloride

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Dose

 By mouth, hypertension, initially 100 mg daily, increased if necessary to 200 mg daily in 1–2 divided doses; max. 400 mg daily (but high doses rarely necessary)

Angina, 50–100 mg 2–3 times daily Arrhythmias, usually 50 mg 2–3 times daily; up to 300 mg daily in divided doses if necessary Migraine prophylaxis, 100–200 mg daily in divided doses

Hyperthyroidism (adjunct), 50 mg 4 times daily
By intravenous injection, arrhythmias, up to 5 mg at rate 1–2 mg/minute, repeated after 5 minutes if necessary, total dose 10–15 mg
Note Excessive bradycardia can be countered with intravenous injection of atropine sulfate 0.6–2.4 mg in divided doses of 600 micrograms; for overdosage see Emergency Treatment of Poisoning, p. 39

In surgery, by slow intravenous injection 2–4 mg at induction or to control arrhythmias developing during anaesthesia; 2-mg doses may be repeated to a max. of 10 mg

Early intervention within 12 hours of infarction, by intravenous injection 5 mg every 2 minutes to a max. of 15 mg, followed after 15 minutes by 50 mg by mouth every 6 hours for 48 hours; maintenance 200 mg daily in divided doses

Metoprolol Tartrate (Non-proprietary) Pom

Tablets, metoprolol tartrate 50 mg, net price 28 = £1.12, 56 = £1.40; 100 mg, 28 = £1.19, 56 = £1.85. Label: 8

Betaloc[®] (AstraZeneca) [PoM] Injection, metoprolol tartrate 1 mg/mL, net price 5mL amp = £1.00

Lopresor[®] (Recordati) [PoM] Tablets, f/c, scored, metoprolol tartrate 50 mg (pink), net price 56-tab pack = £2.57; 100 mg (blue), 56-tab pack = £6.68. Label: 8

Modified release

Lopresor SR[®] (Recordati) (Pold Tablets, m/r, yellow, f/c, metoprolol tartrate 200 mg, net price 28-tab pack = £9.80. Label: 8, 25 Dose hypertension, 200 mg daily, angina, 200–400 mg daily; migraine prophylaxis, 200 mg daily

NADOLOL

Indications see under Dose

Cautions see under Propranolol Hydrochloride Contra-indications see under Propranolol Hydrochloride

Hepatic impairment manufacturer advises caution Renal impairment increase dosage interval if eGFR less than 50 mL/minute/1.73 m²

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see under Propranolol Hydrochloride Dose

- Hypertension, initially 80 mg once daily, increased in increments of up to 80 mg at weekly intervals if required; max. 240 mg daily (higher doses rarely necessary)
- Angina, initially 40 mg once daily, increased at weekly intervals if required; usual max. 160 mg daily (rarely up to 240 mg may be required)

- Arrhythmias, initially 40 mg once daily, increased at weekly intervals up to 160 mg if required; reduce to 40 mg if bradycardia occurs
- Migraine prophylaxis, initially 40 mg once daily, increased in 40 mg increments at weekly intervals according to response; usual maintenance dose 80– 160 mg once daily
- Thyrotoxicosis (adjunct), 80-160 mg once daily
- Corgard[®] (Sanofi-Aventis) PoM Tablets, blue, scored, nadolol 80 mg, net price 28tab pack = £5.00. Label: 8

NEBIVOLOL

Indications essential hypertension; adjunct in stable mild to moderate heart failure in patients over 70 years

Cautions see under Propranolol Hydrochloride

- **Contra-indications** see under Propranolol Hydrochloride, also acute or decompensated heart failure requiring intravenous inotropes
- Hepatic impairment no information available—manufacturer advises avoid
- Renal impairment for hypertension, initially 2.5 mg once daily, increased to 5 mg once daily if required; for heart failure, manufacturer advises avoid if serum creatinine greater than 250 micromol/litre

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see under Propranolol Hydrochloride; also oedema and depression

Dose

- Hypertension, 5 mg daily; ELDERLY initially 2.5 mg daily, increased if necessary to 5 mg daily
- Adjunct in heart failure (section 2.5.5), initially 1.25 mg once daily, then if tolerated increased at intervals of 1–2 weeks to 2.5 mg once daily, then to 5 mg once daily, then to max. 10 mg once daily

Nebivolol (Non-proprietary) (Pom)

Tablets, nebivolol (as hydrochloride) 5 mg, net price 28-tab pack = £2.19. Label: 8

Nebilet[®] (Menarini) Pom

Tablets, scored, nebivolol (as hydrochloride) 5 mg, net price 28-tab pack = £9.23. Label: 8 Note Also available as $Hypoloc^{\circledast}$

OXPRENOLOL HYDROCHLORIDE

Indications see under Dose

Cautions see under Propranolol Hydrochloride Contra-indications see under Propranolol Hydrochloride

Hepatic impairment reduce dose

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see under Propranolol Hydrochloride Dose

- Hypertension, 80–160 mg daily in 2–3 divided doses, increased as required; max. 320 mg daily
- Angina, 80–160 mg daily in 2–3 divided doses; max. 320 mg daily
- Arrhythmias, 40–240 mg daily in 2–3 divided doses; max. 240 mg daily
- Anxiety symptoms (short-term use), 40–80 mg daily in 1–2 divided doses

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Oxprenolol (Non-proprietary) Pom

Tablets, coated, oxprenolol hydrochloride 20 mg, net price $56 = \text{\pounds}5.37$; 40 mg, $56 = \text{\pounds}6.91$; 80 mg, $56 = \text{\pounds}11.70$; 160 mg, $20 = \text{\pounds}2.36$. Label: 8

Modified release

Slow-Trasicor[®] (Amdipharm) Pom

Tablets, m/r, f/c, oxprenolol hydrochloride 160 mg, net price 28-tab pack = £7.96. Label: 8, 25 **Dose** hypertension, angina, initially 160 mg once daily; if necessary may be increased to max. 320 mg daily

PINDOLOL

Indications see under Dose

Cautions see under Propranolol Hydrochloride

- **Contra-indications** see under Propranolol Hydrochloride
- **Renal impairment** may adversely affect renal function in severe impairment—manufacturer advises avoid

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see under Propranolol Hydrochloride Dose

 Hypertension, initially 5 mg 2–3 times daily or 15 mg once daily, increased as required at weekly intervals; usual maintenance 15–30 mg daily; max. 45 mg daily
 Angina, 2.5–5 mg up to 3 times daily

• Aligina, 2.5–5 mg up to 5 times dan

Pindolol (Non-proprietary) Pom

Tablets, pindolol 5 mg, net price 100-tab pack = £8.65. Label: 8

Visken[®] (Amdipharm) Pom

Tablets, scored, pindolol 5 mg, net price 56-tab pack = £5.85; 15 mg, 28-tab pack = £10.55. Label: 8

With diuretic

Viskaldix[®] (Amdipharm) Pom

Tablets, scored, pindolol 10 mg, clopamide 5 mg, net price 28-tab pack = $\pounds 6.70$. Label: 8

Dose hypertension, 1 tablet daily in the morning, increased if necessary after 2–3 weeks to 2 tablets once daily; max. 3 tablets daily

SOTALOL HYDROCHLORIDE

- Indications life-threatening arrhythmias including ventricular tachyarrhythmias; symptomatic non-sustained ventricular tachyarrhythmias; prophylaxis of paroxysmal atrial tachycardia or fibrillation, paroxysmal AV re-entrant tachycardias (both nodal and involving accessory pathways), and paroxysmal supraventricular tachycardia after cardiac surgery; maintenance of sinus rhythm following cardioversion of atrial fibrillation or flutter
- **Cautions** see under Propranolol Hydrochloride; correct hypokalaemia, hypomagnesaemia, or other electrolyte disturbances; severe or prolonged diarrhoea
- **Contra-indications** see under Propranolol Hydrochloride; congenital or acquired long QT syndrome; torsade de pointes; renal failure
- **Renal impairment** use half normal dose if eGFR 30-60 mL/minute/1.73 m²; use one-quarter normal dose if eGFR 10-30 mL/minute/1.73 m²; avoid if eGFR less than 10 mL/minute/1.73 m²

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see under Propranolol Hydrochloride; arrhythmogenic (pro-arrhythmic) effect (torsade de pointes—increased risk in women)

Dose

 By mouth with ECG monitoring and measurement of corrected QT interval, arrhythmias, initially 80 mg daily in 1–2 divided doses increased gradually at intervals of 2–3 days to usual dose of 160–320 mg daily in 2 divided doses; higher doses of 480–640 mg daily for life-threatening ventricular arrhythmias under specialist supervision

Sotalol (Non-proprietary) Pom

Tablets, sotalol hydrochloride 40 mg, net price $56 = \pounds 1.29$; 80 mg, $56 = \pounds 1.91$; 160 mg, $28 = \pounds 4.93$. Label: 8

Beta-Cardone[®] (UCB Pharma) Pom

Tablets, scored, sotalol hydrochloride 40 mg (green), net price 56-tab pack = £1.29; 80 mg (pink), 56-tab pack = £1.91; 200 mg, 28-tab pack = £2.40. Label: 8

Sotacor® (Bristol-Myers Squibb) PoM Tablets, scored, sotalol hydrochloride 80 mg, net price 28-tab pack = £3.06. Label: 8

TIMOLOL MALEATE

Indications see under Dose; glaucoma (section 11.6) **Cautions** see under Propranolol Hydrochloride

- **Contra-indications** see under Propranolol Hydrochloride
- Hepatic impairment dose reduction may be necessary
- Renal impairment manufacturer advises caution dose reduction may be required

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see under Propranolol Hydrochloride Dose

- Hypertension, initially 10 mg daily in 1–2 divided doses; gradually increased if necessary to max. 60 mg daily, usual maintenance dose 10–30 mg daily (doses above 30 mg daily given in divided doses)
- Angina, initially 5 mg twice daily increased if necessary by 10 mg daily every 3–4 days; max. 30 mg twice daily
- Prophylaxis after myocardial infarction, initially 5 mg twice daily, increased after 2 days to 10 mg twice daily if tolerated
- Migraine prophylaxis, 10–20 mg daily in 1–2 divided doses
- Betim[®] (Meda) Pom

Tablets, scored, timolol maleate 10 mg, net price 30-tab pack = £2.08. Label: 8

With diuretic

Timolol with amiloride and hydrochlorothiazide (Non-proprietary) [PoM]

Tablets, scored, timolol maleate 10 mg, amiloride hydrochloride 2.5 mg, hydrochlorothiazide 25 mg, net price 28-tab pack = £29.87. Label: 8 Dose hypertension, 1-2 tablets daily

Prestim[®] (Meda) Pom

Tablets, scored, timolol maleate 10 mg, bendroflumethiazide 2.5 mg, net price 30-tab pack = \pounds 3.49. Label: 8

Dose hypertension, 1-2 tablets daily; max. 4 daily

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| 2.5 | Hypertension and heart failure |
|-------|---|
| 2.5.1 | Vasodilator antihypertensive drugs |
| 2.5.2 | Centrally acting antihypertensive drugs |
| 2.5.3 | Adrenergic neurone blocking drugs |
| 2.5.4 | Alpha-adrenoceptor blocking drugs |

2.5.5 Drugs affecting the renin-angiotensin system

Hypertension Lowering raised blood pressure decreases the risk of stroke, coronary events, heart failure, and renal impairment. Advice on antihypertensive therapy in this section takes into account the recommendations of the Joint British Societies (JBS2: British Societies' guidelines on prevention of cardiovascular disease in clinical practice. *Heart* 2005; 91 (Suppl V): v1–v52) and NICE clinical guidance 127 (August 2011), Hypertension—Clinical management of primary hypertension in adults.

Possible causes of hypertension (e.g. renal disease, endocrine causes), contributory factors, risk factors, and the presence of any complications of hypertension, such as left ventricular hypertrophy, should be established. Patients should be given advice on lifestyle changes to reduce blood pressure or cardiovascular risk; these include smoking cessation, weight reduction, reduction of excessive intake of alcohol and caffeine, reduction of dietary salt, reduction of total and saturated fat, increasing exercise, and increasing fruit and vegetable intake.

Thresholds and targets for treatment Patients presenting with a blood pressure of 140/90 mmHg or higher when measured in a clinic setting, should be offered ambulatory blood pressure monitoring (or home blood pressure monitoring if ambulatory blood pressure monitoring is unsuitable) to confirm the diagnosis and stage of hypertension.

Stage 1 hypertension:

- Clinic blood pressure 140/90 mmHg or higher, and ambulatory daytime average or home blood pressure average 135/85 mmHg or higher
- Treat patients under 80 years who have stage 1 hypertension and target-organ damage (e.g. left ventricular hypertrophy, chronic kidney disease, hypertensive retinopathy), cardiovascular disease, renal disease, diabetes, or a 10 year cardiovascular risk ≥ 20%¹; in the absence of these conditions, advise lifestyle changes and review annually. For patients under 40 years with stage 1 hypertension but no overt target-organ damage, cardiovascular disease, renal disease, or diabetes, consider seeking specialist advice for evaluation of secondary causes of hypertension

Stage 2 hypertension:

 Clinic blood pressure 160/100 mmHg or higher, and ambulatory daytime average or home blood pressure average 150/95 mmHg or higher • Treat all patients who have stage 2 hypertension, regardless of age

Severe hypertension:

 Clinic systolic blood pressure ≥ 180 mmHg or clinic diastolic blood pressure ≥ 110 mmHg; treat promptly—see Hypertensive Crises, p. 109

A target clinic blood pressure below 140/90 mmHg is suggested for patients under 80 years; a target ambulatory or home blood pressure average (during the patient's waking hours) of below 135/85 mmHg is suggested for patients under 80 years; see also Hypertension in the Elderly, below. A target clinic blood pressure below 130/80 mmHg should be considered for those with established atherosclerotic cardiovascular disease, or diabetes in the presence of kidney, eye, or cerebrovascular disease. In some individuals it may not be possible to reduce blood pressure below the suggested targets despite the use of appropriate therapy.

Drug treatment of hypertension A single antihypertensive drug is often inadequate in the management of hypertension, and additional antihypertensive drugs are usually added in a step-wise manner until control is achieved. Unless it is necessary to lower the blood pressure urgently (see Hypertensive Crises, below), an interval of at least 4 weeks should be allowed to determine response; clinicians should ensure antihypertensive drugs are titrated to the optimum or maximum tolerated dose at each step of treatment. Response to drug treatment may be affected by age and ethnicity.

Patients under 55 years:

Step 1

 ACE inhibitor (section 2.5.5.1); if not tolerated, offer an angiotensin-II receptor antagonist (section 2.5.5.2). If both ACE inhibitors and angiotensin-II receptor antagonists are contra-indicated or not tolerated, consider a beta-blocker (section 2.4); beta-blockers, especially when combined with a thiazide diuretic, should be avoided for the routine treatment of uncomplicated hypertension in patients with diabetes or at high risk of developing diabetes

Step 2

 ACE inhibitor or angiotensin-II receptor antagonist in combination with a calcium-channel blocker (section 2.6.2). If a calcium-channel blocker is not tolerated or if there is evidence of, or a high risk of, heart failure, give a thiazide-related diuretic (e.g. chlortalidone or indapamide) (section 2.2.1). If a beta-blocker was given at Step 1, add a calciumchannel blocker in preference to a thiazide-related diuretic (see Step 1 above)

Step 3

 ACE inhibitor or angiotensin-II receptor antagonist in combination with a calcium-channel blocker and a thiazide-related diuretic

Step 4 (resistant hypertension)

- Consider seeking specialist advice
- Add low-dose spironolactone (section 2.2.3) [unlicensed indication], or use high-dose thiaziderelated diuretic if plasma-potassium concentration above 4.5 mmol/litre
- Monitor renal function and electrolytes

Cardiovascular disease risk may be determined from the chart issued by the Joint British Societies (*Heart* 2005; 91 (Suppl V): v1-v52)—see inside back cover. The Joint British Societies' 'Cardiac Risk Assessor' computer programme may also be used to determine cardiovascular disease risk.

 If additional diuretic therapy is contra-indicated, ineffective, or not tolerated, consider an alphablocker (section 2.5.4) or a beta-blocker

Patients over 55 years, and patients of any age who are of African or Caribbean family origin:

Step 1

 Calcium-channel blocker; if not tolerated or if there is evidence of, or a high risk of, heart failure, give a thiazide-related diuretic (e.g. chlortalidone or indapamide)

Step 2

Calcium-channel blocker or thiazide-related diuretic in combination with an ACE inhibitor or angiotensin-II receptor antagonist (an angiotensin-II receptor antagonist in combination with a calcium-channel blocker is preferred in patients of African or Caribbean family origin)

Steps 3 and 4

Treat as for patients under 55 years (see above)

Other measures to reduce cardiovascular risk

Aspirin (section 2.9) in a dose of 75 mg daily reduces the risk of cardiovascular events and myocardial infarction. Unduly high blood pressure must be controlled before aspirin is given. Unless contra-indicated, aspirin is recommended for all patients with established cardiovascular disease. Use of aspirin in primary prevention, in those with or without diabetes, is of unproven benefit (see also section 2.9).

Lipid-regulating drugs can also be of benefit in cardiovascular disease or in those who are at high risk of developing cardiovascular disease (section 2.12).

Hypertension in the elderly Benefit from antihypertensive therapy is evident up to at least 80 years of age, but it is probably inappropriate to apply a strict age limit when deciding on drug therapy. Patients who reach 80 years of age while taking antihypertensive drugs should continue treatment, provided that it continues to be of benefit and does not cause significant side-effects. If patients are aged over 80 years when diagnosed with stage 1 hypertension, the decision to treat should be based on the presence of other comorbidities; patients with stage 2 hypertension should be treated as for patients over 55 years (see above). A target clinic blood pressure below 150/90 mmHg is suggested for patients over 80 years; the suggested target ambulatory or home blood pressure average (during the patient's waking hours) is below 145/85 mmHg.

Isolated systolic hypertension Isolated systolic hypertension (systolic pressure $\geq 160 \text{ mmHg}$, diastolic pressure < 90 mmHg) is common in patients over 60 years, and is associated with an increased cardiovascular disease risk; it should be treated as for patients with both a raised systolic and diastolic blood pressure (see above). Patients with severe postural hypotension should be referred to a specialist.

Hypertension in diabetes For patients with diabetes, a target clinic blood pressure below 140/80 mmHg is suggested (below 130/80 mmHg is advised if kidney, eye, or cerebrovascular disease are also present). However, in some individuals, it may not be possible to achieve this level of control despite appropriate therapy. Most patients require a combination of antihypertensive drugs. Hypertension is common in type 2 diabetes, and antihypertensive treatment prevents macrovascular and microvascular complications. In type 1 diabetes, hypertension usually indicates the presence of diabetic nephropathy. An ACE inhibitor (or an angiotensin-II receptor antagonist) may have a specific role in the management of diabetic nephropathy (section 6.1.5); in patients with type 2 diabetes, an ACE inhibitor (or an angiotensin-II receptor antagonist) can delay progression of microalbuminuria to nephropathy.

Hypertension in renal disease A target clinic blood pressure below 140/90 mmHg is suggested (below 130/80 mmHg is advised in patients with chronic kidney disease and diabetes, or if proteinuria exceeds 1 g in 24 hours). An ACE inhibitor (or an angiotensin-II receptor antagonist) should be considered for patients with proteinuria; however, ACE inhibitors should be used with caution in renal impairment, see section 2.5.5.1. Thiazide diuretics may be ineffective and high doses of loop diuretics may be required.

Hypertension in pregnancy Hypertensive complications in pregnancy can be hazardous for both the mother and the fetus, and are associated with a significant risk of morbidity and mortality; complications can occur in pregnant women with pre-existing chronic hypertension, or in those who develop hypertension in the latter half of pregnancy.

Labetalol (section 2.4) is widely used for treating hypertension in pregnancy. Methyldopa (section 2.5.2) is considered safe for use in pregnancy. Modified-release preparations of nifedipine [unlicensed] are also used, but see section 2.6.2 (p. 134) for warnings on use during pregnancy.

The following advice takes into account the recommendations of NICE Clinical Guideline 107 (August 2010), Hypertension in Pregnancy.

Pregnant women with chronic hypertension who are already receiving antihypertensive treatment should have their drug therapy reviewed. In uncomplicated chronic hypertension, a target blood pressure of <150/100 mmHg is recommended; women with target-organ damage as a result of chronic hypertension, and in women with chronic hypertension who have given birth, a target blood pressure of <140/90 mmHg is advised. Long-term antihypertensive treatment should be reviewed 2 weeks following the birth. Women managed with methyldopa during pregnancy should discontinue treatment and restart their original antihypertensive medication within 2 days of the birth.

Pregnant women are at high risk of developing preeclampsia if they have chronic kidney disease, diabetes mellitus, autoimmune disease, chronic hypertension, or if they have had hypertension during a previous pregnancy; these women are advised to take **aspirin** (section 2.9) in a dose of 75 mg once daily [unlicensed indication] from week 12 of pregnancy until the baby is born. Women with more than one moderate risk factor (first pregnancy, aged ≥40 years, pregnancy interval >10 years, BMI ≥35 kg/m² at first visit, multiple pregnancy, or family history of pre-eclampsia) for developing pre-eclampsia are also advised to take aspirin 75 mg once daily [unlicensed indication] from week 12 of pregnancy until the baby is born.

Women with pre-eclampsia or gestational hypertension who present with a blood pressure over 150/100 mmHg, should receive initial treatment with oral labetalol to achieve a target blood pressure of $<150\,\rm mmHg$ systolic, and diastolic 80–100 mmHg. If labetalol is unsuitable, methyldopa or modified-release nifedipine may be considered. Women with gestational hypertension or pre-eclampsia who have been managed with methyldopa during pregnancy should discontinue treatment within 2 days of the birth. Women with a blood pressure of $\geq160/110\,\rm mmHg$ who require critical care during pregnancy or after birth should receive immediate treatment with either oral or intravenous labetalol, intravenous hydralazine (section 2.5.1), or oral modified-release nifedipine to achieve a target blood pressure of $<150\,\rm mmHg$ systolic, and diastolic 80–100\,\rm mmHg.

For use of magnesium sulfate in pre-eclampsia and eclampsia, see section 9.5.1.3.

Hypertensive crises If blood pressure is reduced too quickly in the management of hypertensive crises, there is a risk of reduced organ perfusion leading to cerebral infarction, blindness, deterioration in renal function, and myocardial ischaemia.

A hypertensive emergency is defined as severe hypertension with acute damage to the target organs (e.g. signs of papilloedema or retinal haemorrhage, or the presence of clinical conditions such as acute coronary syndromes, acute aortic dissection, acute pulmonary oedema, hypertensive encephalopathy, acute cerebral infarction, intracerebral or subarachnoid haemorrhage, eclampsia, or rapidly progressing renal failure); prompt treatment with intravenous antihypertensive therapy is generally required. Over the first few minutes or within 2 hours, blood pressure should be reduced by 20-25%. When intravenous therapy is indicated, treatment options include sodium nitroprusside [unlicensed] (section 2.5.1), labetalol (section 2.4), glyceryl trinitrate (section 2.6.1), phentolamine (section 2.5.4), hydralazine (section 2.5.1), or esmolol (section 2.4); choice of drug is dependent on concomitant conditions and clinical status of the patient.

Severe hypertension (blood pressure $\geq 180/110$ mmHg) without acute target-organ damage is defined as a *hypertensive urgency*; blood pressure should be reduced gradually over 24–48 hours with oral antihypertensive therapy, such as labetalol, or the calcium-channel blockers (section 2.6.2) amlodipine, felodipine, or isradipine. Use of sublingual nifedipine is not recommended.

For advice on short-term management of hypertensive episodes in phaeochromocytoma, see under Phaeochromocytoma, section 2.5.4.

2.5.1 Vasodilator antihypertensive drugs

Vasodilators have a potent hypotensive effect, especially when used in combination with a beta-blocker and a thiazide. **Important:** for a warning on the hazards of a very rapid fall in blood pressure, see Hypertensive crises, above.

Diazoxide has been used by intravenous injection in hypertensive emergencies, however alternative treatments are preferred (see section 2.5).

Hydralazine is given by mouth as an adjunct to other antihypertensives for the treatment of resistant hypertension but is rarely used; when used alone it causes tachycardia and fluid retention. The incidence of sideeffects is lower if the dose is kept below 100 mg daily, but systemic lupus erythematosus should be suspected if there is unexplained weight loss, arthritis, or any other unexplained ill health.

Sodium nitroprusside [unlicensed] is given by intravenous infusion to control severe hypertensive emergencies when parenteral treatment is necessary.

Minoxidil should be reserved for the treatment of severe hypertension resistant to other drugs. Vasodilatation is accompanied by increased cardiac output and tachycardia and the patients develop fluid retention. For this reason the addition of a beta-blocker and a diuretic (usually furosemide, in high dosage) are mandatory. Hypertrichosis is troublesome and renders this drug unsuitable for women.

Prazosin, doxazosin, and terazosin (section 2.5.4) have alpha-blocking and vasodilator properties.

Ambrisentan, bosentan, iloprost, sildenafil, and tadalafil are licensed for the treatment of pulmonary arterial hypertension and should be used under specialist supervision. Epoprostenol (section 2.8.1) can be used in patients with primary pulmonary hypertension resistant to other treatments. Bosentan is also licensed to reduce the number of new digital ulcers in patients with systemic sclerosis and ongoing digital ulcer disease.

Sitaxentan has been withdrawn from the market because the benefit of treatment does not outweigh the risk of severe hepatotoxicity.

The Scottish Medicines Consortium (p. 4) has advised (November 2005) that iloprost (Ventavis[®]) is accepted for restricted use within NHS Scotland in patients in whom bosentan is ineffective or not tolerated, and should only be prescribed by specialists in the Scottish Pulmonary Vascular Unit.

The *Scottish Medicines Consortium* (p. 4) has advised (October 2008) that ambrisentan (*Volibris*[®]) should be prescribed only by specialists in the Scottish Pulmonary Vascular Unit or other similar specialists.

The Scottish Medicines Consortium (p. 4) has advised (January 2010 and February 2011) that sildenafil tablets (*Revatio*[®]) should be initiated only by specialists in the Scottish Pulmonary Vascular Unit or other similar specialists and that sildenafil injection (*Revatio*[®]) should be prescribed only on the advice of specialists in the Scottish Pulmonary Vascular Unit or the Scottish Adult Congenital Cardiac Service.

The Scottish Medicines Consortium (p. 4) has advised (June 2012) that tadalafil (Adcirca[®]) should be initiated only by specialists in the Scottish Pulmonary Vascular Unit or other similar specialists.

AMBRISENTAN

Indications pulmonary arterial hypertension Cautions not to be initiated in significant anaemia; monitor haemoglobin concentration or haematocrit after 1 month and 3 months of starting treatment, and periodically thereafter (reduce dose or discontinue treatment if significant decrease in haemoglobin concentration or haematocrit observed); monitor liver function before treatment, and monthly thereafter discontinue if liver enzymes raised significantly or if symptoms of liver impairment develop; interactions: Appendix 1 (ambrisentan)

Contra-indications idiopathic pulmonary fibrosis

110 2.5.1 Vasodilator antihypertensive drugs

Hepatic impairment avoid in severe impairment Renal impairment use with caution if eGFR less than 30 mL/minute/1.73 m²

Pregnancy avoid (teratogenic in *animal* studies); exclude pregnancy before treatment and ensure effective contraception during treatment; monthly pregnancy tests advised

Breast-feeding manufacturer advises avoid—no information available

Side-effects abdominal pain, constipation, diarrhoea, nausea, vomiting, palpitation, flushing, hypotension, peripheral oedema, chest pain, heart failure, upper respiratory-tract disorders, dyspnoea, epistaxis, headache, dizziness, malaise, anaemia; *less commonly* hepatic injury, autoimmune hepatitis, syncope

Dose

 ADULT over 18 years, 5 mg once daily, increased if necessary to 10 mg once daily

Note Max. 5 mg daily with concomitant ciclosporin

Volibris[®] (GSK) ▼ PoM

Tablets, f/c, ambrisentan 5 mg (pale pink), net price 30-tab pack = £1618.08; 10 mg (dark pink), 30-tab pack = £1618.08

BOSENTAN

- **Indications** pulmonary arterial hypertension; systemic sclerosis with ongoing digital ulcer disease (to reduce number of new digital ulcers)
- **Cautions** not to be initiated if systemic systolic blood pressure is below 85 mmHg; monitor haemoglobin before and during treatment (monthly for first 4 months, then 3-monthly); avoid abrupt withdrawal; monitor liver function before treatment, at monthly intervals during treatment, and 2 weeks after dose increase (reduce dose or suspend treatment if liver enzymes raised significantly)—discontinue if symptoms of liver impairment; **interactions**: Appendix 1 (bosentan)

Contra-indications acute porphyria (section 9.8.2) Hepatic impairment avoid in moderate and severe impairment

Pregnancy avoid (teratogenic in animal studies); effective contraception required during administration (hormonal contraception not considered effective); monthly pregnancy tests advised

Breast-feeding manufacturer advises avoid—no information available

Side-effects diarrhoea, gastro-oesophageal reflux, flushing, hypotension, palpitation, oedema, syncope, headache, anaemia; *less commonly* thrombocytopenia, neutropenia, leucopenia; *rarely* liver cirrhosis, liver failure (see cautions above)

Dose

- Pulmonary arterial hypertension, initially 62.5 mg twice daily increased after 4 weeks to 125 mg twice daily; max. 250 mg twice daily; CHILD under 18 years see BNF for Children
- Systemic sclerosis with ongoing digital ulcer disease, initially 62.5 mg twice daily increased after 4 weeks to 125 mg twice daily

Tracleer[®] (Actelion) Pom

Tablets, f/c, orange, bosentan (as monohydrate) 62.5 mg, net price 56-tab pack = £1510.21; 125 mg, 56-tab pack = £1510.21

DIAZOXIDE

- **Indications** hypertensive emergency including severe hypertension associated with renal disease (but no longer recommended—see section 2.5); hypoglycaemia (section 6.1.4)
- Cautions ischaemic heart disease; interactions: Appendix 1 (diazoxide)

Renal impairment dose reduction may be required

- **Pregnancy** prolonged use may produce alopecia, hypertrichosis, and impaired glucose tolerance in neonate; inhibits uterine activity during labour
- Side-effects tachycardia, hypotension, hyperglycaemia, sodium and water retention; *rarely* cardiomegaly, hyperosmolar non-ketotic coma, leucopenia, thrombocytopenia, and hirsuitism

Dose

 By rapid intravenous injection (less than 30 seconds), 1–3 mg/kg to max. single dose of 150 mg (see below); may be repeated after 5–15 minutes if required Note Single doses of 300 mg have been associated with angina and with myocardial and cerebral infarction

Eudemine[®] (Mercury) PoM Injection, diazoxide 15 mg/mL, net price 20-mL amp = £30.00 Tablets, see section 6.1.4

HYDRALAZINE HYDROCHLORIDE

- **Indications** moderate to severe hypertension (adjunct); heart failure (with long-acting nitrate, but see section 2.5.5); hypertensive emergencies (including during pregnancy) (see section 2.5)
- **Cautions** coronary artery disease (may provoke angina, avoid after myocardial infarction until stabilised), cerebrovascular disease; occasionally blood pressure reduction too rapid even with low parenteral doses; manufacturer advises test for antinuclear factor and for proteinuria every 6 months and check acetylator status before increasing dose above 100 mg daily, but evidence of clinical value unsatisfactory; interactions: Appendix 1 (hydralazine)
- **Contra-indications** idiopathic systemic lupus erythematosus, severe tachycardia, high output heart failure, myocardial insufficiency due to mechanical obstruction, cor pulmonale, dissecting aortic aneurysm; acute porphyria (section 9.8.2)

Hepatic impairment reduce dose

- **Renal impairment** reduce dose if eGFR less than 30 mL/minute/1.73 m²
- Pregnancy neonatal thrombocytopenia reported, but risk should be balanced against risk of uncontrolled maternal hypertension; manufacturer advises avoid before third trimester
- **Breast-feeding** present in milk but not known to be harmful; monitor infant
- Side-effects tachycardia, palpitation, flushing, hypotension, fluid retention, gastro-intestinal disturbances; headache, dizziness; systemic lupus erythematosuslike syndrome after long-term therapy with over 100 mg daily (or less in women and in slow acetylator individuals) (see also notes above); rarely rashes, fever, peripheral neuritis, polyneuritis, paraesthesia, arthralgia, myalgia, increased lacrimation, nasal congestion, dyspnoea, agitation, anxiety, anorexia; blood disorders (including leucopenia, thrombocytopenia, haemolytic anaemia), abnormal liver function, jaundice, raised plasma creatinine, proteinuria and haematuria reported

Dose

- By mouth, hypertension, 25 mg twice daily, increased to usual max. 50 mg twice daily (see notes above) Heart failure (initiated in hospital) 25 mg 3–4 times daily, increased every 2 days if necessary; usual maintenance dose 50–75 mg 4 times daily
- By slow intravenous injection, hypertensive emergencies and hypertension with renal complications, 5–10 mg diluted with 10 mL sodium chloride 0.9%; may be repeated after 20–30 minutes (see Cautions)
- By intravenous infusion, hypertensive emergencies and hypertension with renal complications, initially 200–300 micrograms/minute; maintenance usually 50–150 micrograms/minute

Hydralazine (Non-proprietary) Pom

Tablets, hydralazine hydrochloride 25 mg, net price $56 = \pounds7.77$; 50 mg, $56 = \pounds15.29$

Apresoline[®] (Amdipharm) Pom

Tablets, yellow, s/c, hydralazine hydrochloride 25 mg, net price 84-tab pack = £3.38 Excipients include propylene glycol (see Excipients, p. 2) Injection, powder for reconstitution, hydralazine hydrochloride, net price 20-mg amp = £2.22

ILOPROST

Indications idiopathic or familial pulmonary arterial hypertension

- **Cautions** unstable pulmonary hypertension with advanced right heart failure; hypotension (do not initiate if systolic blood pressure below 85 mmHg); acute pulmonary infection; chronic obstructive pulmonary disease; severe asthma; **interactions**: Appendix 1 (iloprost)
- **Contra-indications** unstable angina; within 6 months of myocardial infarction; decompensated cardiac failure (unless under close medical supervision); severe arrhythmias; congenital or acquired heartvalve defects; within 3 months of cerebrovascular events; pulmonary veno-occlusive disease; conditions which increase risk of bleeding
- **Hepatic impairment** elimination reduced—initially 2.5 micrograms no more frequently than every 3 hours (max. 6 times daily), adjusted according to response (consult product literature)
- **Pregnancy** manufacturer advises avoid (toxicity in *animal* studies); effective contraception must be used during treatment
- **Breast-feeding** manufacturer advises avoid—no information available
- Side-effects vasodilatation, hypotension, syncope, cough, headache, throat or jaw pain; nausea, vomiting, diarrhoea, chest pain, dyspnoea, bronchospasm, and wheezing also reported

Dose

 By inhalation of nebulised solution, initial dose 2.5 micrograms increased to 5 micrograms for second dose, if tolerated maintain at 5 micrograms 6–9 times daily according to response; reduce to 2.5 micrograms 6–9 times daily if higher dose not tolerated; CHILD 8–18 years see BNF for Children

Ventavis[®] (Bayer) Pom

Nebuliser solution, iloprost (as trometamol) 10 micrograms/mL, net price 30×1 -mL (10 microgram) unit-dose vials = £400.19, 168×1 -mL = £2241.08. For use with $Prodose^{\textcircled{ms}}$ ms or $Venta-Neb^{\textcircled{ms}}$ mebuliser

MINOXIDIL

- **Indications** severe hypertension, in addition to a diuretic and a beta-blocker
- **Cautions** see notes above; angina; after myocardial infarction (until stabilised); acute porphyria (section 9.8.2); **interactions**: Appendix 1 (vasodilator anti-hypertensives)

Contra-indications phaeochromocytoma

- **Renal impairment** use with caution in significant impairment
- **Pregnancy** avoid—possible toxicity including reduced placental perfusion; neonatal hirsutism reported
- **Breast-feeding** present in milk but not known to be harmful
- Side-effects sodium and water retention; weight gain, peripheral oedema, tachycardia, hypertrichosis; reversible rise in creatinine and blood urea nitrogen; occasionally, gastro-intestinal disturbances, breast tenderness, rashes

Dose

 Initially 5 mg (ELDERLY, 2.5 mg) daily, in 1–2 divided doses, increased in steps of 5–10 mg at intervals of at least 3 days; max. 100 mg daily (seldom necessary to exceed 50 mg daily)

Loniten[®] (Pharmacia) Pom

Tablets, scored, minoxidil 2.5 mg, net price 60-tab pack = £8.88; 5 mg, 60-tab pack = £15.83; 10 mg, 60-tab pack = £30.68

SILDENAFIL

Indications pulmonary arterial hypertension; erectile dysfunction (section 7.4.5)

- Cautions hypotension (avoid if systolic blood pressure below 90 mmHg); intravascular volume depletion; left ventricular outflow obstruction; cardiovascular disease; autonomic dysfunction; pulmonary venoocclusive disease; anatomical deformation of the penis, predisposition to priapism; bleeding disorders or active peptic ulceration; consider gradual withdrawal; interactions: Appendix 1 (sildenafil)
- **Contra-indications** recent history of stroke or myocardial infarction, history of non-arteritic anterior ischaemic optic neuropathy; hereditary degenerative retinal disorders; sickle-cell anaemia; avoid concomitant use of nitrates
- Hepatic impairment for pulmonary hypertension, if usual dose not tolerated, reduce oral dose to 20 mg twice daily, or reduce intravenous dose to 10 mg twice daily; manufacturer advises avoid in severe impairment
- Renal impairment for pulmonary hypertension, if usual dose not tolerated, reduce oral dose to 20 mg twice daily, or reduce intravenous dose to 10 mg twice daily
- **Pregnancy** use only if potential benefit outweighs risk—no evidence of harm in *animal* studies
- Breast-feeding manufacturer advises avoid—no information available
- Side-effects diarrhoea, dyspepsia, gastritis, abdominal distension, gastro-oesophageal reflux, haemorrhoids, dry mouth, flushing, oedema, bronchitis, cough, headache, migraine, night sweats, paraesthesia, insomnia, anxiety, tremor, vertigo, fever, influenza-like symptoms, anaemia, back and limb pain, myalgia, visual disturbances, retinal haemorrhage, photophobia, painful red eyes, nasal

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BNF 66

112 2.5.2 Centrally acting antihypertensive drugs

congestion, epistaxis, cellulitis, alopecia; *less commonly* gynaecomastia, priapism, haematuria, penile haemorhage; *also reported* rash, retinal vascular occlusion, non-arteritic anterior ischaemic optic neuropathy (discontinue if sudden visual impairment occurs), and sudden hearing loss (advise patient to seek medical help)

Dose

- By mouth, 20 mg 3 times daily; CHILD under 18 years see BNF for Children
- By intravenous injection, when oral route not appropriate, 10 mg three times daily

Revatio[®] (Pfizer) Pom

Tablets, f/c, sildenafil (as citrate), 20 mg, net price 90-tab pack = £373.50

Oral suspension, sildenafil (as citrate) 10 mg/mL when reconstituted with water, net price 112-mL = £186.75

Injection, sildenafil (as citrate), 800 micrograms/mL, net price 20-mL vial = £45.28

Viagra[®] (Pfizer) Pom

Section 7.4.5 (erectile dysfunction)

SODIUM NITROPRUSSIDE

- **Indications** hypertensive emergencies (see section 2.5); controlled hypotension in anaesthesia; acute or chronic heart failure
- **Cautions** hypothyroidism, hyponatraemia, ischaemic heart disease, impaired cerebral circulation, elderly; hypothermia; monitor blood pressure (including intraarterial blood pressure) and blood-cyanide concentration, and if treatment exceeds 3 days, also bloodthiocyanate concentration; avoid sudden withdrawal—terminate infusion over 15–30 minutes; protect infusion from light; **interactions**: Appendix 1 (sodium nitroprusside)
- Hepatic impairment use with caution; avoid in hepatic failure—cyanide or thiocyanate metabolites may accumulate
- **Renal impairment** avoid prolonged use—cyanide or thiocyanate metabolites may accumulate
- Pregnancy avoid prolonged use—potential for accumulation of cyanide in fetus
- **Breast-feeding** no information available; caution advised due to thiocyanate metabolite
- Side-effects associated with over rapid reduction in blood pressure (reduce infusion rate): headache, dizziness, nausea, retching, abdominal pain, perspiration, palpitation, anxiety, retrosternal discomfort; occasionally reduced platelet count, acute transient phlebitis

Cyanide Side-effects caused by excessive plasma concentration of the cyanide metabolite include tachycardia, sweating, hyperventilation, arrhythmias, marked metabolic acidosis (discontinue and give antidote, see p. 41)

Dose

 Hypertensive emergencies, by intravenous infusion, initially 0.5–1.5 micrograms/kg/minute, then increased in steps of 500 nanograms/kg/minute every 5 minutes within range 0.5–8 micrograms/kg/ minute (lower doses if already receiving other antihypertensives); stop if response unsatisfactory with max. dose in 10 minutes

Note Lower initial dose of 300 nanograms/kg/minute has been used

- Maintenance of blood pressure at 30–40% lower than pretreatment diastolic blood pressure, 20–400 micrograms/minute (lower doses for patients being treated with other antihypertensives)
- Controlled hypotension in surgery, by intravenous infusion, max. 1.5 micrograms/kg/minute
- Heart failure, by intravenous infusion, initially 10– 15 micrograms/minute, increased every 5–10 minutes as necessary; usual range 10–200 micrograms/ minute normally for max. 3 days
- Sodium Nitroprusside (Non-proprietary) [PoM] Intravenous infusion, powder for reconstitution, sodium nitroprusside 10 mg/mL Available from 'special-order' manufacturers or specialist importing companies, see p. 1059

TADALAFIL

- **Indications** pulmonary arterial hypertension; erectile dysfunction (section 7.4.5)
- Cautions hypotension (avoid if systolic blood pressure below 90 mmHg); aortic and mitral valve disease; pericardial constriction; congestive cardiomyopathy; left ventricular dysfunction; life-threatening arrhythmias; coronary artery disease; uncontrolled hypertension; pulmonary veno-occlusive disease; predisposition to priapism; anatomical deformation of the penis; hereditary degenerative retinal disorders; interactions: Appendix 1 (tadalafil)
- **Contra-indications** acute myocardial infarction in past 90 days; history of non-arteritic anterior ischaemic optic neuropathy; avoid concomitant use of nitrates
- **Hepatic impairment** initially 20 mg once daily in mild to moderate impairment; avoid in severe impairment
- Renal impairment initially 20 mg once daily in mild to moderate impairment, increased to 40 mg once daily if tolerated; avoid in severe impairment

Pregnancy manufacturer advises avoid

Breast-feeding manufacturer advises avoid—present in milk in animal studies

Side-effects nausea, vomiting, dyspepsia, gastrooesophageal reflux, chest pain, palpitation, flushing, hypotension, nasopharyngitis, epistaxis, headache, myalgia, back and limb pain, increased uterine bleeding, blurred vision, facial oederma, rash; *less commonly* tachycardia, hypertension, seizures, amnesia, priapism, hyperhidrosis; *also reported* unstable angina, arrhythmia, myocardial infarction, stroke, hearing loss, non-arteritic anterior ischaemic optic neuropathy, retinal vascular occlusion, visual field defect, Stevens-Johnson syndrome

Dose

• ADULT over 18 years, 40 mg once daily

Adcirca[®] (Lilly) ▼ Pom

Tablets, f/c, tadalafil 20 mg (orange), net price 56-tab pack = \pounds 491.22

2.5.2 Centrally acting antihypertensive drugs

Methyldopa is a centrally acting antihypertensive; it may be used for the management of hypertension in pregnancy. Side-effects are minimised if the daily dose is kept below 1 g. **Clonidine** has the disadvantage that sudden withdrawal of treatment may cause severe rebound hypertension.

Moxonidine, a centrally acting drug, is licensed for mild to moderate essential hypertension. It may have a role when thiazides, calcium-channel blockers, ACE inhibitors, and beta-blockers are not appropriate or have failed to control blood pressure.

CLONIDINE HYDROCHLORIDE

- Indications hypertension; migraine (section 4.7.4.2); Tourette syndrome [unlicensed] (section 4.9.3); menopausal flushing (section 6.4.1.1); sedation [unlicensed] (section 15.1.4.4)
- **Cautions** must be withdrawn gradually to avoid severe rebound hypertension; mild to moderate bradyarthythmia; constipation; polyneuropathy; Raynaud's syndrome or other occlusive peripheral vascular disease; history of depression; interactions: Appendix 1 (clonidine)

Driving Drowsiness may affect performance of skilled tasks (e.g. driving); effects of alcohol may be enhanced

Contra-indications severe bradyarrhythmia secondary to second- or third-degree AV block or sick sinus syndrome

Renal impairment use with caution

Pregnancy may lower fetal heart rate, but risk should be balanced against risk of uncontrolled maternal hypertension; avoid intravenous injection

- Breast-feeding avoid—present in milk
- Side-effects constipation, nausea, dry mouth, vomiting, salivary gland pain, postural hypotension, dizziness, sleep disturbances, headache, malaise, drowsiness, depression, sexual dysfunction, *less commonly* bradycardia, Raynaud's syndrome, delusion, hallucination, paraesthesia, pruritus, rash, urticaria; *rarely* colonic pseudo-obstruction, AV block, gynaecomastia, decreased lacrimation, nasal dryness, alopecia; *also reported* hepatitis, fluid retention, bradyarrhythmia, confusion, impaired visual accommodation

Dose

 By mouth, 50–100 micrograms 3 times daily, increased every second or third day; usual max. dose 1.2 mg daily

Catapres[®] (Boehringer Ingelheim)

Tablets, scored, clonidine hydrochloride 100 micrograms, net price 100-tab pack = £6.70. Label: 3, 8

Dixarit[®] Pom Section 4.7.4.2

METHYLDOPA

Indications hypertension

Cautions monitor blood counts and liver-function before treatment and at intervals during first 6–12 weeks or if unexplained fever occurs; history of depression; positive direct Coombs' test in up to 20% of patients (may affect blood cross-matching); interference with laboratory tests; **interactions**: Appendix 1 (methyldopa)

Driving Drowsiness may affect performance of skilled tasks (e.g. driving); effects of alcohol may be enhanced

- **Contra-indications** depression, phaeochromocytoma; acute porphyria (section 9.8.2)
- **Hepatic impairment** manufacturer advises caution in history of liver disease; avoid in active liver disease

Renal impairment start with small dose; increased sensitivity to hypotensive and sedative effect

Pregnancy not known to be harmful

Breast-feeding amount too small to be harmful Side-effects gastro-intestinal disturbances, dry mouth, stomatitis, sialadenitis; bradycardia, exacerbation of angina, postural hypotension, oedema; sedation, headache, dizziness, asthenia, myalgia, arthralgia, paraesthesia, nightmares, mild psychosis, depression, impaired mental acuity, parkinsonism, Bell's palsy; hepatitis, jaundice; pancreatitis; haemolytic anaemia: bone-marrow depression, leucopenia, thrombocytopenia, eosinophilia; hypersensitivity reactions including lupus erythematosus-like syndrome, drug fever, myocarditis, pericarditis; rashes (including toxic epidermal necrolysis); nasal congestion, failure of ejaculation, impotence, decreased libido, gynaecomastia, hyperprolactinaemia, amenorrhoea

Dose

 Initially 250 mg 2–3 times daily, increased gradually at intervals of at least 2 days, max. 3 g daily; ELDERLY initially 125 mg twice daily, increased gradually, max. 2 g daily

Methyldopa (Non-proprietary) Pom

Tablets, coated, methyldopa (anhydrous) 125 mg, net price 56-tab pack = £41.08; 250 mg, 56-tab pack = £6.49; 500 mg, 56-tab pack = £9.10. Label: 3, 8

Aldomet[®] (Aspen) PoM

Tablets, all yellow, f/c, methyldopa (anhydrous) 250 mg, net price $60 = \pounds 6.15$; 500 mg, $30 = \pounds 4.55$. Label: 3, 8

MOXONIDINE

Indications mild to moderate essential hypertension **Cautions** avoid abrupt withdrawal (if concomitant treatment with beta-blocker has to be stopped, dis-

- continue beta-blocker has to be stopped, uscontinue beta-blocker first, then moxonidine after a few days); severe coronary artery disease; unstable angina; first-degree AV block; moderate heart failure; interactions: see Appendix 1 (moxonidine)
- **Contra-indications** conduction disorders (sick sinus syndrome, sino-atrial block, second- or third-degree AV block); bradycardia; severe heart failure
- Pregnancy manufacturer advises avoid—no information available
- Breast-feeding present in milk—manufacturer advises avoid

Side-effects dry mouth, diarrhoea, nausea, vomiting, dyspepsia, dizziness, somnolence, insomnia, back pain, rash, pruritus; *less commonly* bradycardia, tinnitus, angioedema, oedema, nervousness, neck pain

Dose

 200 micrograms once daily in the morning, increased if necessary after 3 weeks to 400 micrograms daily in 1–2 divided doses; max. 600 micrograms daily in 2 divided doses (max. single dose 400 micrograms)

Moxonidine (Non-proprietary) Pom

Tablets, f/c, moxonidine 200 micrograms, net price 28-tab pack = £2.94; 300 micrograms, net price 28-tab pack = £3.27; 400 micrograms, net price 28-tab pack = £3.49. Label: 3

Ν

114 2.5.3 Adrenergic neurone blocking drugs

Physiotens® (Abbott Healthcare) Pom

Tablets, f/c, moxonidine 200 micrograms (pink), net price 28-tab pack = £9.72; 300 micrograms (red), 28-tab pack = £11.49; 400 micrograms (red), 28-tab pack = £13.26. Label: 3

2.5.3 Adrenergic neurone blocking drugs

Adrenergic neurone blocking drugs prevent the release of noradrenaline from postganglionic adrenergic neurones. These drugs do not control supine blood pressure and may cause postural hypotension. For this reason they have largely fallen from use, but may be necessary with other therapy in resistant hypertension.

Guanethidine, which also depletes the nerve endings of noradrenaline, is licensed for rapid control of blood pressure, however alternative treatments are preferred (see section 2.5).

GUANETHIDINE MONOSULFATE 🗖

Indications hypertensive crisis (but no longer recommended—see section 2.5)

Cautions coronary or cerebral arteriosclerosis, asthma, history of peptic ulceration; **interactions**: Appendix 1 (adrenergic neurone blockers)

- **Contra-indications** phaeochromocytoma, heart failure
- Renal impairment reduce dose if eGFR 40-65 mL/ minute/1.73 m²; avoid if eGFR less than 40 mL/ minute/1.73 m²

Pregnancy postural hypotension and reduced uteroplacental perfusion; should not be used to treat hypertension in pregnancy

Side-effects postural hypotension, failure of ejaculation, fluid retention, nasal congestion, headache, diarrhoea, drowsiness

Dose

• By intramuscular injection, 10–20 mg, repeated after 3 hours if required

Ismelin[®] (Amdipharm) Pom

Injection, guanethidine monosulfate 10 mg/mL, net price 1-mL amp = £9.36

2.5.4 Alpha-adrenoceptor blocking drugs

Prazosin has post-synaptic alpha-blocking and vasodilator properties and rarely causes tachycardia. It may, however, reduce blood pressure rapidly after the first dose and should be introduced with caution. Doxazosin, indoramin, and terazosin have properties similar to those of prazosin.

Alpha-blockers can be used with other antihypertensive drugs in the treatment of resistant hypertension (section 2.5).

Prostatic hyperplasia Alfuzosin, doxazosin, indoramin, prazosin, tamsulosin, and terazosin are indicated for benign prostatic hyperplasia (section 7.4.1).

DOXAZOSIN

- **Indications** hypertension (see notes above); benign prostatic hyperplasia (section 7.4.1)
- **Cautions** care with initial dose (postural hypotension); pulmonary oedema due to aortic or mitral stenosis; cataract surgery (risk of intra-operative floppy iris syndrome); heart failure; **interactions**: Appendix 1 (alpha-blockers)

Driving May affect performance of skilled tasks e.g. driving **Contra-indications** history of postural hypotension;

- monotherapy in overflow bladder or anuria **Hepatic impairment** use with caution; manufacturer advises avoid in severe impairment—no information available
- **Pregnancy** no evidence of teratogenicity; manufacturers advise use only when potential benefit outweighs risk
- Breast-feeding accumulates in milk—manufacturer advises avoid
- Side-effects see section 7.4.1; also dyspnoea, coughing; fatigue, vertigo, paraesthesia, sleep disturbance, anxiety; influenza-like symptoms; back pain, myalgia; *less commonly* weight changes, angina, myocardial infarction, hypoaesthesia, tremor, agitation, micturition disturbance, epistaxis, arthralgia, tinnitus, and gout; *very rarely* cholestasis, hepatitis, jaundice, bradycardia, arrhythmias, bronchospasm, hot flushes, gynaecomastia, abnormal ejaculation, leucopenia, thrombocytopenia, and alopecia

Dose

 Hypertension, 1 mg daily, increased after 1–2 weeks to 2 mg once daily, and thereafter to 4 mg once daily, if necessary; max. 16 mg daily

Doxazosin (Non-proprietary) Pom

Tablets, doxazosin (as mesilate) 1 mg, net price 28tab pack = 92p; 2 mg, 28-tab pack = 95p; 4 mg, 28tab pack = £1.22. Counselling, initial dose, driving **Brands** include Doxadura[®]

Cardura[®] (Pfizer) Pom

Tablets, doxazosin (as mesilate) 1 mg, net price 28tab pack = $\pounds10.56$; 2 mg, 28-tab pack = $\pounds14.08$. Counselling, initial dose, driving

Modified-release

Doxazosin (Non-proprietary) Pom

Tablets, m/r, doxazosin (as mesilate) 4 mg, net price 28-tab pack = £5.00. Label: 25, counselling, initial dose, driving

Brands include Doxadura[®] XL, Doxzogen[®] XL, Raporsin[®] XL, Slocinx[®] XL

Dose hypertension, benign prostatic hyperplasia, 4 mg once daily, increased to 8 mg once daily after 4 weeks if necessary

Cardura[®] XL (Pfizer) Pom

Tablets, m/r, doxazosin (as mesilate) 4 mg, net price 28-tab pack = £5.00; 8 mg, 28-tab pack = £9.98. Label: 25, counselling, driving, initial dose Dose hypertension, benign prostatic hyperplasia, 4 mg once daily, increased to 8 mg once daily after 4 weeks if necessary

INDORAMIN

Indications hypertension (see notes above); benign prostatic hyperplasia (section 7.4.1)

Cautions avoid alcohol (enhances rate and extent of absorption); control incipient heart failure before

initiating indoramin; elderly; Parkinson's disease (extrapyramidal disorders reported); epilepsy (convulsions in *animal* studies); history of depression; cataract surgery (risk of intra-operative floppy iris syndrome); **interactions**: Appendix 1 (alpha-blockers)

Driving Drowsiness may affect performance of skilled tasks (e.g. driving); effects of alcohol may be enhanced

Contra-indications established heart failure

Hepatic impairment manufacturer advises caution Renal impairment manufacturer advises caution

Pregnancy no evidence of teratogenicity; manufacturers advise use only when potential benefit outweighs risk

Breast-feeding no information available

Side-effects see section 7.4.1; also sedation; *less commonly* fatigue, weight gain, failure of ejaculation; also reported extrapyramidal disorders, urinary frequency, and incontinence

Dose

 Hypertension, initially 25 mg twice daily, increased by 25–50 mg daily at intervals of 2 weeks; max. daily dose 200 mg in 2–3 divided doses

Indoramin (Non-proprietary) Pom

Tablets, indoramin (as hydrochloride) 25 mg, net price 84-tab pack = £60.26. Label: 2

Doralese[®] PoM

Section 7.4.1 (prostatic hyperplasia)

PRAZOSIN

Indications hypertension (see notes above); congestive heart failure (but see section 2.5.5); Raynaud's syndrome (see also section 2.6.4); benign prostatic hyperplasia (section 7.4.1)

Cautions first dose may cause collapse due to hypotension (therefore should be taken on retiring to bed); elderly; cataract surgery (risk of intra-operative floppy iris syndrome); **interactions:** Appendix 1 (alphablockers)

Driving May affect performance of skilled tasks e.g. driving

- **Contra-indications** not recommended for congestive heart failure due to mechanical obstruction (e.g. aortic stenosis)
- Hepatic impairment initially 500 micrograms daily; increased with caution
- Renal impairment initially 500 micrograms daily in moderate to severe impairment; increased with caution

Pregnancy no evidence of teratogenicity; manufacturers advise use only when potential benefit outweighs risk

Breast-feeding amount probably too small to be harmful

Side-effects see section 7.4.1; also dyspnoea; nervousness; urinary frequency; less commonly insomnia, paraesthesia, sweating, arthralgia, eye disorders, tinnitus, and epistaxis; rarely pancreatitis, flushing, vasculitis, bradycardia, hallucinations, worsening of narcolepsy, gynaecomastia, urinary incontinence, and alopecia

Dose

 Hypertension (see notes above), 500 micrograms 2–3 times daily for 3–7 days, the initial dose on retiring to bed at night (to avoid collapse, see Cautions); increased to 1 mg 2–3 times daily for a further 3–7 days; further increased if necessary to max. 20 mg daily in divided doses

- Congestive heart failure (but see section 2.5.5), 500 micrograms 2–4 times daily (initial dose at bedtime, see above), increasing to 4 mg daily in divided doses; maintenance 4–20 mg daily in divided doses (but rarely used)
- Raynaud's syndrome (but efficacy not established, see section 2.6.4), initially 500 micrograms twice daily (initial dose at bedtime, see above) increased, if necessary, after 3–7 days to usual maintenance 1– 2 mg twice daily

Prazosin (Non-proprietary) Pom

Tablets, prazosin (as hydrochloride) 500 micrograms, net price 56-tab pack = £2.51; 1 mg, 56-tab pack = £3.23; 2 mg, 56-tab pack = £4.39; 5 mg, 56-tab pack = £8.75. Counselling, initial dose, driving

Hypovase[®] (Pfizer) Pom

Tablets, prazosin (as hydrochloride) 500 micrograms, net price 60-tab pack = £2.69; 1 mg, scored, 60-tab pack = £3.46. Counselling, initial dose, driving

TERAZOSIN

Indications mild to moderate hypertension (see notes above); benign prostatic hyperplasia (section 7.4.1)

Cautions first dose may cause collapse due to hypotension (within 30–90 minutes, therefore should be taken on retiring to bed) (may also occur with rapid dose increase); cataract surgery (risk of intra-operative floppy iris syndrome); **interactions**: Appendix 1 (alpha-blockers)

Driving May affect performance of skilled tasks e.g. driving

Pregnancy no evidence of teratogenicity; manufacturers advise use only when potential benefit outweighs risk

Breast-feeding no information available

Side-effects see section 7.4.1; *also reported* weight gain, dsypnoea, paraesthesia, nervousness, decreased libido, thrombocytopenia, back pain, and pain in extremities

Dose

 Hypertension, 1 mg at bedtime (compliance with bedtime dose important, see Cautions); dose doubled after 7 days if necessary; usual maintenance dose 2– 10 mg once daily; more than 20 mg daily rarely improves efficacy

Terazosin (Non-proprietary) Pom

Tablets, terazosin (as hydrochloride) 2 mg, net price 28-tab pack = \pounds 1.87; 5 mg, 28-tab pack = \pounds 2.37; 10 mg, 28-tab pack = \pounds 7.43. Counselling, initial dose, driving

Hytrin[®] (Amdipharm) Pom

Tablets, terazosin (as hydrochloride) 2 mg (yellow), net price 28-tab pack = £2.20; 5 mg (tan), 28-tab pack = £4.13; 10 mg (blue), 28-tab pack = £8.24; starter pack (for hypertension) of 7 × 1-mg tabs with 21 × 2-mg tabs = £10.97. Counselling, initial dose, driving

Phaeochromocytoma

Long-term management of phaeochromocytoma involves surgery. However, surgery should not take place until there is adequate blockade of both alphaand beta-adrenoceptors; the optimal choice of drug therapy remains unclear. Alpha-blockers are used in the short-term management of hypertensive episodes in phaeochromocytoma. Once alpha blockade is established, tachycardia can be controlled by the cautious addition of a beta-blocker (section 2.4); a cardioselective beta-blocker is preferred.

Phenoxybenzamine, a powerful alpha-blocker, is effective in the management of phaeochromocytoma but it has many side-effects. Phentolamine is a short-acting alpha-blocker used mainly during surgery of phaeochromocytoma; its use for the diagnosis of phaeochromocytoma has been superseded by measurement of catecholamines in blood and urine.

Metirosine (available from 'special-order' manufacturers or specialist importing companies, see p. 1059) inhibits the enzyme tyrosine hydroxylase, and hence the synthesis of catecholamines. It is rarely used in the preoperative management of phaeochromocytoma, and long term in patients unsuitable for surgery; an alphaadrenoceptor blocking drug may also be required. Metirosine should **not** be used to treat essential hypertension.

PHENOXYBENZAMINE HYDROCHLORIDE

- **Indications** hypertensive episodes in phaeochromocytoma
- **Cautions** elderly; congestive heart failure; severe ischaemic heart disease (see also Contra-indications); cerebrovascular disease (avoid if history of cerebrovascular accident); monitor blood pressure regularly during infusion; carcinogenic in *animals*; avoid in acute porphyria (section 9.8.2); avoid extravasation (irritant to tissues)
- **Contra-indications** history of cerebrovascular accident; during recovery period after myocardial infarction (usually 3–4 weeks); avoid infusion in hypovolaemia
- Renal impairment use with caution

Pregnancy hypotension may occur in newborn **Breast-feeding** may be present in milk

Side-effects postural hypotension with dizziness and marked compensatory tachycardia, lassitude, nasal congestion, miosis, inhibition of ejaculation; rarely gastro-intestinal disturbances; decreased sweating and dry mouth after intravenous infusion; idiosyncratic profound hypotension within few minutes of starting infusion; convulsions following rapid intravenous infusion also reported

Dose

- See under preparations
- Phenoxybenzamine (Non-proprietary) [Pom

Injection concentrate, phenoxybenzamine hydrochloride 50 mg/mL. To be diluted before use, net price 2-mL amp = £57.14 (hosp. only) **Dose** by *intravenous infusion* (preferably through large vein), adjunct in severe shock (but rarely used) and phaeochromocytoma, 1 mg/kg daily over at least 2 hours; do not repeat within 24 hours (intensive care facilities needed)

Caution Owing to risk of contact sensitisation healthcare professionals should avoid contamination of hands

Dibenyline[®] (Mercury) Pom

Capsules, red/white, phenoxybenzamine hydrochloride 10 mg, net price 30-cap pack = £11.92 Dose phaeochromocytoma, 10 mg daily, increased by 10 mg daily, usual dose 1-2 mg/kg daily in 2 divided doses

PHENTOLAMINE MESILATE

- **Indications** hypertensive episodes due to phaeochromocytoma e.g. during surgery; diagnosis of phaeochromocytoma (but see notes above)
- **Cautions** monitor blood pressure (avoid in hypotension), heart rate; gastritis, peptic ulcer; elderly; interactions: Appendix 1 (alpha-blockers)
- **Contra-indications** hypotension; history of myocardial infarction; coronary insufficiency, angina, or other evidence of coronary artery disease
- **Renal impairment** manufacturer advises caution—no information available
- **Pregnancy** use with caution—may cause marked decrease in maternal blood pressure with resulting fetal anoxia
- Breast-feeding manufacturer advises avoid—no information available
- Side-effects postural hypotension, tachycardia, dizziness, flushing; nausea and vomiting, diarrhoea, nasal congestion; also acute or prolonged hypotension, angina, chest pain, arrhythmias

Dose

- Hypertensive episodes, by intravenous injection, 2– 5 mg repeated if necessary
- Diagnosis of phaeochromocytoma, consult product literature

Phentolamine (Non-proprietary) Pom

Injection, phentolamine mesilate 10 mg/mL Available from 'special-order' manufacturers or specialist importing companies, see p. 1059

2.5.5 Drugs affecting the reninangiotensin system

2.5.5.1 Angiotensin-converting enzyme inhibitors
2.5.5.2 Angiotensin-II receptor antagonists
2.5.5.3 Renin inhibitors

Heart failure

Drug treatment of heart failure associated with a reduced left ventricular ejection fraction (left ventricular systolic dysfunction) is covered below; optimal management of heart failure with a preserved left ventricular ejection fraction has not been established.

The treatment of chronic heart failure aims to relieve symptoms, improve exercise tolerance, reduce the incidence of acute exacerbations, and reduce mortality. An ACE inhibitor, titrated to a 'target dose' (or the maximum tolerated dose if lower), together with a **betablocker**, form the basis of treatment for all patients with heart failure due to left ventricular systolic dysfunction.

An ACE inhibitor (section 2.5.5.1) is generally advised for patients with asymptomatic left ventricular systolic dysfunction or symptomatic heart failure. An **angiotensin-II receptor antagonist** (section 2.5.5.2) may be a useful alternative for patients who, because of sideeffects such as cough, cannot tolerate ACE inhibitors; a relatively high dose of the angiotensin-II receptor antagonist may be required to produce benefit. Candesartan, an angiotensin-II receptor antagonist, can also be added to an ACE inhibitor and a beta-blocker in patients who continue to remain symptomatic (particularly in those with mild to moderate heart failure). The beta-blockers bisoprolol and carvedilol (section 2.4) are of value in any grade of stable heart failure due to left ventricular systolic dysfunction; nebivolol (section 2.4) is licensed for stable mild to moderate heart failure in patients over 70 years. Beta-blocker treatment should be started by those experienced in the management of heart failure, at a very low dose and titrated very slowly over a period of weeks or months. Symptoms may deteriorate initially, calling for adjustment of concomitant therapy.

The aldosterone antagonist **spironolactone** can be added to an ACE inhibitor and a beta-blocker in patients who continue to remain symptomatic (particularly in those with moderate to severe heart failure); low doses of spironolactone (section 2.2.3, p. 90) reduce symptoms and mortality in these patients. If spironolactone cannot be used, **eplerenone** (section 2.2.3) may be considered for the management of heart failure after an acute myocardial infarction with evidence of left ventricular systolic dysfunction, or for chronic mild heart failure with left ventricular systolic dysfunction. Close monitoring of serum creatinine, eGFR, and potassium is necessary, particularly following any change in treatment or any change in the patient's clinical condition.

Patients who cannot tolerate an ACE inhibitor or an angiotensin-II receptor antagonist, or in whom they are contra-indicated, may be given isosorbide dinitrate (section 2.6.1) with hydralazine (section 2.5.1), but this combination may be poorly tolerated. The combination of isosorbide dinitrate and hydralazine may be considered in addition to standard therapy with an ACE inhibitor and a beta-blocker in patients who continue to remain symptomatic (particularly in patients of African or Caribbean origin who have moderate to severe heart failure).

Digoxin (section 2.1.1) improves symptoms of heart failure and exercise tolerance and reduces hospitalisation due to acute exacerbations but it does not reduce mortality. Digoxin is reserved for patients with worsening or severe heart failure due to left ventricular systolic dysfunction who remain symptomatic despite treatment with an ACE inhibitor and a beta-blocker in combination with either an aldosterone antagonist, candesartan, or isosorbide dinitrate with hydralazine.

Patients with fluid overload should also receive either a loop or a thiazide diuretic (with salt or fluid restriction where appropriate). A **thiazide diuretic** (section 2.2.1) may be of benefit in patients with mild heart failure and good renal function; however, thiazide diuretics are ineffective in patients with poor renal function (eGFR less than 30 mL/minute/1.73 m², see Renal Impairment, section 2.2.1) and a **loop diuretic** (section 2.2.2) is preferred. If diuresis with a single diuretic is insufficient, a combination of a loop diuretic and a thiazide diuretic may be tried; addition of metolazone (section 2.2.1) may also be considered but the resulting diuresis may be profound and care is needed to avoid potentially dangerous electrolyte disturbances.

2.5.5.1 Angiotensin-converting enzyme inhibitors

Angiotensin-converting enzyme inhibitors (ACE inhibitors) inhibit the conversion of angiotensin I to angiotensin II. They have many uses and are generally well tolerated. The main indications of ACE inhibitors are shown below.

Heart failure ACE inhibitors are used in all grades of heart failure, usually combined with a beta-blocker (section 2.5.5). Potassium supplements and potassiumsparing diuretics should be discontinued before introducing an ACE inhibitor because of the risk of hyperkalaemia. However, a low dose of spironolactone may be beneficial in severe heart failure (section 2.5.5) and can be used with an ACE inhibitor provided serum potassium is monitored carefully. Profound first-dose hypotension may occur when ACE inhibitors are introduced to patients with heart failure who are already taking a high dose of a loop diuretic (e.g. furosemide 80 mg daily or more). Temporary withdrawal of the loop diuretic reduces the risk, but may cause severe rebound pulmonary oedema. Therefore, for patients on high doses of loop diuretics, the ACE inhibitor may need to be initiated under specialist supervision, see below. An ACE inhibitor can be initiated in the community in patients who are receiving a low dose of a diuretic or who are not otherwise at risk of serious hypotension; nevertheless, care is required and a very low dose of the ACE inhibitor is given initially.

Hypertension An ACE inhibitor may be the most appropriate initial drug for hypertension in younger Caucasian patients; Afro-Caribbean patients, those aged over 55 years, and those with primary aldosteronism respond less well (see section 2.5). ACE inhibitors are particularly indicated for hypertension in patients with type 1 diabetes with nephropathy (see also section 6.1.5). They may reduce blood pressure very rapidly in some patients particularly in those receiving diuretic therapy (see Cautions, below); the first dose should preferably be given at bedtime.

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Diabetic nephropathy For comment on the role of ACE inhibitors in the management of diabetic nephropathy, see section 6.1.5.

Prophylaxis of cardiovascular events ACE inhibitors are used in the early and long-term management of patients who have had a myocardial infarction, see section 2.10.1. ACE inhibitors may also have a role in preventing cardiovascular events.

Initiation under specialist supervision ACE inhibitors should be initiated under specialist supervision and with careful clinical monitoring in those with severe heart failure or in those:

- receiving multiple or high-dose diuretic therapy (e.g. more than 80 mg of furosemide daily or its equivalent);
- with hypovolaemia;
- with hyponatraemia (plasma-sodium concentration below 130 mmol/litre);
- with hypotension (systolic blood pressure below 90 mmHg);
- with unstable heart failure;
- receiving high-dose vasodilator therapy;
- known renovascular disease.

Renal effects Renal function and electrolytes should be checked before starting ACE inhibitors (or increasing the dose) and monitored during treatment (more frequently if features mentioned below present); hyperkalaemia and other side-effects of ACE inhibitors are more

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common in those with impaired renal function and the dose may need to be reduced (see Renal impairment below and under individual drugs). Although ACE inhibitors now have a specialised role in some forms of renal disease, including chronic kidney disease, they also occasionally cause impairment of renal function which may progress and become severe in other circumstances (at particular risk are the elderly). A specialist should be involved if renal function is significantly reduced as a result of treatment with an ACE inhibitor.

Concomitant treatment with NSAIDs increases the risk of renal damage, and potassium-sparing diuretics (or potassium-containing salt substitutes) increase the risk of hyperkalaemia.

In patients with severe bilateral renal artery stenosis (or severe stenosis of the artery supplying a single functioning kidney), ACE inhibitors reduce or abolish glomerular filtration and are likely to cause severe and progressive renal failure. They are therefore not recommended in patients known to have these forms of critical renovascular disease.

ACE inhibitor treatment is unlikely to have an adverse effect on overall renal function in patients with severe unilateral renal artery stenosis and a normal contralateral kidney, but glomerular filtration is likely to be reduced (or even abolished) in the affected kidney and the long-term consequences are unknown.

ACE inhibitors are therefore best avoided in patients with known or suspected renovascular disease, unless the blood pressure cannot be controlled by other drugs. If ACE inhibitors are used, they should be initiated only under specialist supervision and renal function should be monitored regularly.

ACE inhibitors should also be used with particular caution in patients who may have undiagnosed and clinically silent renovascular disease. This includes patients with peripheral vascular disease or those with severe generalised atherosclerosis.

Cautions ACE inhibitors need to be initiated with care in patients receiving diuretics (important: see Concomitant diuretics, below); first doses can cause hypotension especially in patients taking high doses of diuretics, on a low-sodium diet, on dialysis, dehydrated, or with heart failure (see above). They should also be used with caution in peripheral vascular disease or generalised atherosclerosis owing to risk of clinically silent renovascular disease; for use in pre-existing renovascular disease, see Renal Effects above. The risk of agranulocytosis is possibly increased in collagen vascular disease (blood counts recommended). ACE inhibitors should be used with care in patients with severe or symptomatic aortic stenosis (risk of hypotension) and in hypertrophic cardiomyopathy. They should also be used with care (or avoided) in those with a history of idiopathic or hereditary angioedema. If jaundice or marked elevations of hepatic enzymes occur during treatment then the ACE inhibitor should be discontinued-risk of hepatic necrosis (see also Hepatic impairment, below). Interactions: Appendix 1 (ACE inhibitors).

Anaphylactoid reactions To prevent anaphylactoid reactions, ACE inhibitors should be avoided during dialysis with high-flux polyacrylonitrile membranes and during low-density lipoprotein apheresis with dextran sulfate; they should also be withheld before desensitisation with wasp or bee venom.

Concomitant diuretics ACE inhibitors can cause a very rapid fall in blood pressure in volume-depleted patients; treatment should therefore be initiated with very low doses. If the dose of diuretic is greater than 80 mg furosemide or equivalent, the ACE inhibitor should be initiated under close supervision and in some patients the diuretic dose may need to be reduced or the diuretic discontinued at least 24 hours beforehand (may not be possible in heart failure—risk of pulmonary oedema). If high-dose diuretic therapy cannot be stopped, close observation is recommended after administration of the first dose of ACE inhibitor, for at least 2 hours or until the blood pressure has stabilised.

Contra-indications ACE inhibitors are contra-indicated in patients with hypersensitivity to ACE inhibitors (including angioedema).

Hepatic impairment Use of prodrugs such as cilazapril, enalapril, fosinopril, imidapril, moexipril, perindopril, quinapril, ramipril, and trandolapril requires close monitoring in patients with impaired liver function

Renal impairment ACE inhibitors should be used with caution and the response monitored (see Renal effects above); hyperkalaemia and other side effects more common; the dose may need to be reduced, see individual drugs.

Pregnancy ACE inhibitors should be avoided in pregnancy unless essential. They may adversely affect fetal and neonatal blood pressure control and renal function; skull defects and oligohydramnios have also been reported.

Breast-feeding Information on the use of ACE inhibitors in breast-feeding is limited. Cilazapril, fosinopril, imidapril, lisinopril, moexipril, perindopril, ramipril, and trandolapril are not recommended; alternative treatment options, with better established safety information during breast-feeding, are available. Captopril, enalapril, and quinapril should be avoided in the first few weeks after delivery, particularly in preterm infants, due to the risk of profound neonatal hypotension; if essential, they may be used in mothers breast-feeding older infants— the infant's blood pressure should be monitored.

Side-effects ACE inhibitors can cause profound hypotension (see Cautions) and renal impairment (see Renal effects above), and a persistent dry cough. They can also cause angioedema (onset may be delayed; higher incidence reported in Afro-Caribbean patients), rash (which may be associated with pruritus and urticaria), pancreatitis, and upper respiratory-tract symptoms such as sinusitis, rhinitis, and sore throat. Gastrointestinal effects reported with ACE inhibitors include nausea, vomiting, dyspepsia, diarrhoea, constipation, and abdominal pain. Altered liver function tests, cholestatic jaundice, hepatitis, fulminant hepatic necrosis, and hepatic failure have been reported-discontinue if marked elevation of hepatic enzymes or jaundice. Hyperkalaemia, hypoglycaemia, and blood disorders including thrombocytopenia, leucopenia, neutropenia, and haemolytic anaemia have also been reported. Other reported side-effects include headache, dizziness, fatigue, malaise, taste disturbance, paraesthesia, bronchospasm, fever, serositis, vasculitis, myalgia, arthralgia, positive antinuclear antibody, raised erythrocyte sedimentation rate, eosinophilia, leucocytosis, and photosensitivity.

Combination products Products incorporating an ACE inhibitor with a thiazide diuretic or a calcium-

channel blocker are available for the management of hypertension. Use of these combination products should be reserved for patients whose blood pressure has not responded adequately to a single antihypertensive drug and who have been stabilised on the individual components of the combination in the same proportions.

CAPTOPRIL

Indications mild to moderate essential hypertension alone or with thiazide therapy and severe hypertension resistant to other treatment; congestive heart failure with left ventricular dysfunction (adjunct—see section 2.5.5); following myocardial infarction, see dose; diabetic nephropathy (microalbuminuria greater than 30 mg/day) in type 1 diabetes

Cautions see notes above

Contra-indications see notes above

Renal impairment see notes above; reduce dose; max. initial dose 25 mg daily (do not exceed 100 mg daily) if eGFR 20–40 mL/minute/1.73 m²; max. initial dose 12.5 mg daily (do not exceed 75 mg daily) if eGFR 10–20 mL/minute/1.73 m²; max. initial dose 6.25 mg daily (do not exceed 37.5 mg daily) if eGFR less than 10 mL/minute/1.73 m²

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; tachycardia, serum sickness, weight loss, stomatitis, maculopapular rash, photosensitivity, flushing and acidosis

Dose

- Hypertension, used alone, initially 12.5 mg twice daily; if used in addition to diuretic (see notes above), or in elderly, initially 6.25 mg twice daily (first dose at bedtime); usual maintenance dose 25 mg twice daily; max. 50 mg twice daily (rarely 3 times daily in severe hypertension)
- Heart failure (adjunct), initially 6.25–12.5 mg 2–3 times daily under close medical supervision (see notes above), increased gradually at intervals of at least 2 weeks up to max. 150 mg daily in divided doses if tolerated
- Prophylaxis after infarction in clinically stable patients with asymptomatic or symptomatic left ventricular dysfunction (radionuclide ventriculography or echocardiography undertaken before initiation), initially 6.25 mg, starting as early as 3 days after infarction, then increased over several weeks to 150 mg daily (if tolerated) in divided doses
- Diabetic nephropathy, 75–100 mg daily in divided doses; if further blood pressure reduction required, other antihypertensives may be used in conjunction with captopril; in severe renal impairment, initially 12.5 mg twice daily (if concomitant diuretic therapy required, loop diuretic rather than thiazide should be chosen)
- Captopril (Non-proprietary) [PoM] Tablets, captopril 12.5 mg, net price 56-tab pack = £2.26; 25 mg, 56-tab pack = £1.83; 50 mg, 56-tab pack = £1.80 Brands include Ecopace[®], Kaplon[®]

Capoten[®] (Squibb) Pom Tablets, captopril 25 mg, net price 28-tab pack =

£5.26; 50 mg (scored), 28-tab pack = £8.98

With diuretic

Note For mild to moderate hypertension in patients stabilised on the individual components in the same proportions. For prescribing information on thiazides, see section 2.2.1

Co-zidocapt (Non-proprietary) Pom

Tablets, co-zidocapt 12.5/25 (hydrochlorothiazide 12.5 mg, captopril 25 mg), net price 28-tab pack = £14.10

Brands include Capto-co®

Tablets, co-zidocapt 25/50 (hydrochlorothiazide 25 mg, captopril 50 mg), net price 28-tab pack = £14.00

Brands include Capto-co®

Capozide[®] (Squibb) Pom

Tablets, scored, co-zidocapt 25/50 (hydrochlorothiazide 25 mg, captopril 50 mg), net price 30-tab pack = £7.52

CILAZAPRIL

Indications essential hypertension; congestive heart failure (adjunct—see section 2.5.5)

Cautions see notes above

Contra-indications see notes above

- Hepatic impairment see notes above; max. dose 500 micrograms daily in liver cirrhosis; manufacturer advises avoid in ascites
- **Renal impairment** see notes above; max. initial dose 500 micrograms once daily (do not exceed 2.5 mg once daily) if eGFR 10–40 mL/minute/1.73 m²; avoid if eGFR less than 10 mL/minute/1.73 m²

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also less commonly dry mouth, decreased appetite, aphthous stomatitis, angina, tachycardia, palpitation, flushing, dyspnoea, impotence, excessive sweating; rarely glossitis, bronchitis, interstitial lung disease, gynaecomastia, peripheral neuropathy, Stevens-Johnson syndrome, toxic epidermal necrolysis

Dose

- Hypertension, initially 1 mg once daily (reduced to 500 micrograms daily if used in addition to diuretic (see notes above), or in cardiac decompensation, in severe hypertension, in volume depletion, in the elderly, or in renal impairment), then adjusted according to response; usual maintenance dose 2.5– 5 mg once daily; max. 5 mg daily
- Heart failure (adjunct), initially 500 micrograms once daily under close medical supervision (see notes above), increased at weekly intervals to 1–2.5 mg once daily if tolerated; max. 5 mg once daily

Vascace[®] (Roche) Pom

Tablets, f/c, cilazapril 500 micrograms (white), net price 30-tab pack = $\pounds3.68$; 1 mg (yellow), 30-tab pack = $\pounds6.07$; 2.5 mg (pink), 28-tab pack = $\pounds7.20$; 5 mg (brown), 28-tab pack = $\pounds12.51$

ENALAPRIL MALEATE

Indications hypertension; symptomatic heart failure (adjunct—see section 2.5.5); prevention of symptomatic heart failure in patients with asymptomatic left ventricular dysfunction

Cautions see notes above

Contra-indications see notes above **Hepatic impairment** see notes above Ν

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Renal impairment see notes above; max. initial dose 2.5 mg daily if eGFR less than 30 mL/minute/1.73 m²

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also dyspnoea; depression, asthenia; blurred vision; *less commonly* dry mouth, peptic ulcer, anorexia, ileus; arrhythmias, palpitation, flushing; confusion, nervousness, drowsiness, insomnia, vertigo; impotence; muscle cramps; tinnitus; alopecia, sweating; hyponatraemia; rarely stomatitis, glossitis, Raynaud's syndrome, pulmonary infiltrates, allergic alveolitis, dream abnormalities, gynaecomastia, Stevens-Johnson syndrome, toxic epidermal necrolysis, exfoliative dermatitis, pemphigus; very rarely gastro-intestinal angioedema

Dose

- Hypertension, used alone, initially 5 mg once daily; if used in addition to diuretic (see notes above), or in renal impairment, lower initial doses may be required; usual maintenance dose 20 mg once daily; max.
 40 mg once daily
- Heart failure (adjunct), asymptomatic left ventricular dysfunction, initially 2.5 mg once daily under close medical supervision (see notes above), increased gradually over 2–4 weeks to 10–20 mg twice daily if tolerated

Enalapril Maleate (Non-proprietary) (Pom

Tablets, enalapril maleate 2.5 mg, net price 28-tab pack = £1.08; 5 mg, 28-tab pack = 98p; 10 mg, 28tab pack = £1.05; 20 mg, 28-tab pack = £1.15 Brands include $Ednyt^{\circledast}$

Innovace[®] (MSD) Pom

Tablets, enalapril maleate 2.5 mg, net price 28-tab pack = \pounds 5.35; 5 mg (scored), 28-tab pack = \pounds 7.51; 10 mg (red), 28-tab pack = \pounds 10.53; 20 mg (peach), 28-tab pack = \pounds 12.51

With diuretic

Note For mild to moderate hypertension in patients stabilised on the individual components in the same proportions. For prescribing information on thiazides, see section 2.2.1

Innozide[®] (MSD) Pom

Tablets, yellow, scored, enalapril maleate 20 mg, hydrochlorothiazide 12.5 mg, net price 28-tab pack = £13.90

Note Non-proprietary tablets containing enalapril maleate (20 mg) and hydrochlorothiazide (12.5 mg) are available

FOSINOPRIL SODIUM

Indications hypertension; congestive heart failure (adjunct—see section 2.5.5)

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; chest pain; musculoskeletal pain

Dose

 Hypertension, initially 10 mg daily, increased if necessary after 4 weeks; usual dose range 10–40 mg (doses over 40 mg not shown to increase efficacy); if used in addition to diuretic see notes above Heart failure (adjunct), initially 10 mg once daily under close medical supervision (see notes above), increased gradually to 40 mg once daily if tolerated

Fosinopril sodium (Non-proprietary) Pom

Tablets, fosinopril sodium 10 mg, net price 28-tab pack = $\pounds 22.45$; 20 mg, 28-tab pack = $\pounds 6.63$

IMIDAPRIL HYDROCHLORIDE

Indications essential hypertension

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment see notes above; initial dose 2.5 mg daily if eGFR 30–80 mL/minute/1.73 m²; avoid if eGFR less than 30 mL/minute/1.73 m²

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; dry mouth, glossitis, ileus; bronchitis, dyspnoea; sleep disturbances, depression, confusion, blurred vision, tinnitus, impotence

Dose

 Initially 5 mg daily before food; if used in addition to diuretic (see notes above), in elderly, in patients with heart failure, angina or cerebrovascular disease, or in renal or hepatic impairment, initially 2.5 mg daily; if necessary increase dose at intervals of at least 3 weeks; usual maintenance dose 10 mg once daily; max. 20 mg daily (elderly, 10 mg daily)

Tanatril[®] (Chiesi) Pom

Tablets, scored, imidapril hydrochloride 5 mg, net price 28-tab pack = £6.40; 10 mg, 28-tab pack = £7.22; 20 mg, 28-tab pack = £8.67

LISINOPRIL

Indications hypertension (but see notes above); symptomatic heart failure (adjunct—see section 2.5.5); short-term treatment following myocardial infarction in haemodynamically stable patients; renal complications of diabetes mellitus

Cautions see notes above

Contra-indications see notes above

Renal impairment see notes above; max. initial doses 5–10 mg daily if eGFR 30–80 mL/minute/1.73 m² (max. 40 mg daily); 2.5–5 mg daily if eGFR 10–30 mL/ minute/1.73 m² (max. 40 mg daily); 2.5 mg daily if eGFR less than 10 mL/minute/1.73 m²

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also less commonly tachycardia, palpitation, cerebrovascular accident, myocardial infarction, Raynaud's syndrome, confusion, mood changes, vertigo, sleep disturbances, asthenia, impotence; rarely dry mouth, gynaecomastia, alopecia, psoriasis; very rarely allergic alveolitis, pulmonary infiltrates, profuse sweating, pemphigus, Stevens-Johnson syndrome, and toxic epidermal necrolysis

Dose

 Hypertension, initially 10 mg once daily; if used in addition to diuretic (see notes above) or in cardiac decompensation or in volume depletion, initially 2.5– 5 mg once daily; usual maintenance dose 20 mg once daily; max. 80 mg once daily

- Heart failure (adjunct), initially 2.5 mg once daily under close medical supervision (see notes above); increased in steps no greater than 10 mg at intervals of at least 2 weeks up to max. 35 mg once daily if tolerated
- Prophylaxis after myocardial infarction, systolic blood pressure over 120 mmHg, 5 mg within 24 hours, followed by further 5 mg 24 hours later, then 10 mg after a further 24 hours, and continuing with 10 mg once daily for 6 weeks (or continued if heart failure); systolic blood pressure 100–120 mmHg, initially 2.5 mg once daily, increased to maintenance dose of 5 mg once daily

Note Should not be started after myocardial infarction if systolic blood pressure less than 100 mmHg; temporarily reduce maintenance does to 5 mg and if necessary 2.5 mg daily if systolic blood pressure 100 mmHg or less during treatment; withdraw if prolonged hypotension occurs (systolic blood pressure less than 90 mmHg for more than 1 hour)

- Renal complications of diabetes mellitus, initially 2.5– 5 mg once daily adjusted according to response; usual dose range 10–20 mg once daily
- Lisinopril (Non-proprietary) Pom

Tablets, lisinopril (as dihydrate) 2.5 mg, net price 28tab pack = 98p; 5 mg, 28-tab pack = £1.04; 10 mg, 28-tab pack = 99p; 20 mg, 28-tab pack = £1.10

Zestril[®] (AstraZeneca) Pom

Tablets, lisinopril (as dihydrate) 5 mg (pink), net price = 28-tab pack = £4.71; 10 mg (pink), 28-tab pack = £7.38; 20 mg (pink), 28-tab pack = £6.51

With diuretic

Note For mild to moderate hypertension in patients stabilised on the individual components in the same proportions. For prescribing information on thiazides, see section 2.2.1

Carace Plus[®] (MSD) Pom

Carace 20 Plus tablets, yellow, scored, lisinopril 20 mg, hydrochlorothiazide 12.5 mg, net price 28-tab pack = £11.43

Zestoretic[®] (AstraZeneca) Pom

Zestoretic 10 tablets, peach, lisinopril (as dihydrate) 10 mg, hydrochlorothiazide 12.5 mg, net price 28-tab pack = £6.81

Zestoretic 20 tablets, lisinopril (as dihydrate) 20 mg, hydrochlorothiazide 12.5 mg, net price 28-tab pack = £11.52

MOEXIPRIL HYDROCHLORIDE

Indications essential hypertension

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above; initial dose 3.75 mg once daily in hepatic cirrhosis

Renal impairment see notes above; if eGFR less than 40 mL/minute/1.73 m², initial dose 3.75 mg once daily titrated to max. 15 mg once daily

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; arrhythmias, angina, chest pain, syncope, cerebrovascular accident, myocardial infarction; appetite and weight changes; dry mouth, photosensitivity, flushing, nervousness, mood changes, anxiety, drowsiness, sleep disturbance, tinnitus, influenza-like syndrome, sweating and dyspnoea

Dose

 Monotherapy, initially 7.5 mg once daily adjusted according to response; usual range 7.5–15 mg once daily (max. 30 mg once daily); if used in addition to diuretic (see notes above), with nifedipine or other antihypertensive drug, or in elderly, initially 3.75 mg once daily

Perdix[®] (UCB Pharma) Pom

Tablets, f/c, pink, scored, moexipril hydrochloride 7.5 mg, net price 28-tab pack = \pounds 6.04; 15 mg, 28-tab pack = \pounds 6.96

PERINDOPRIL ERBUMINE

Indications hypertension (but see notes above); symptomatic heart failure (adjunct—see section 2.5.5); prophylaxis of cardiac events following myocardial infarction or revascularisation in stable coronary artery disease

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment see notes above; max. initial dose 2 mg once daily if eGFR 30–60 mL/minute/1.73 m²; 2 mg once daily on alternate days if eGFR 15–30 mL/ minute/1.73 m²

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also asthenia, mood and sleep disturbances

Dose

- Hypertension, initially 4 mg once daily in the morning for 1 month, subsequently adjusted according to response; if used in addition to diuretic (see notes above), in elderly, in renal impairment, in cardiac decompensation, or in volume depletion, initially 2 mg once daily; max. 8 mg daily
- Heart failure (adjunct), initially 2 mg once daily in the morning under close medical supervision (see notes above), increased after at least 2 weeks to max. 4 mg once daily if tolerated
- Following myocardial infarction or revascularisation, initially 4 mg once daily in the morning increased after 2 weeks to 8 mg once daily if tolerated; ELDERLY 2 mg once daily for 1 week, then 4 mg once daily for 1 week, thereafter increased to 8 mg once daily if tolerated

Perindopril (Non-proprietary) Pom

Tablets, perindopril erbumine (= tert-butylamine) 2 mg, net price 30-tab pack = £1.89; 4 mg, 30-tab pack = £2.03; 8 mg, 30-tab pack = £2.11. Label: 22

PERINDOPRIL ARGININE

Indications see under Perindopril Erbumine and notes above

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment see notes above; max. initial dose 2.5 mg once daily if eGFR 30–60 mL/minute/1.73 m²; 2.5 mg once daily on alternate days if eGFR 15– 30 mL/minute/1.73 m²

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see under Perindopril Erbumine and notes above

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Dose

- Hypertension, initially 5 mg once daily in the morning for 1 month, subsequently adjusted according to response; if used in addition to diuretic (see notes above), in elderly, in renal impairment, in cardiac decompensation, or in volume depletion, initially 2.5 mg once daily; max. 10 mg daily
- Heart failure (adjunct), initially 2.5 mg once daily in the morning under close medical supervision (see notes above), increased after 2 weeks to max. 5 mg once daily if tolerated
- Following myocardial infarction or revascularisation, initially 5 mg once daily in the morning increased after 2 weeks to 10 mg once daily if tolerated; ELDERLY
 2.5 mg once daily for 1 week, then 5 mg once daily for 1 week, thereafter increased to 10 mg once daily if tolerated

Coversyl[®] Arginine (Servier) Pom

Tablets, f/c, perindopril arginine 2.5 mg (white), net price 30-tab pack = £4.43; 5 mg (light green, scored), 30-tab pack = £6.28; 10 mg (green), 30-tab pack = £10.65. Label: 22

Perindopril arginine with diuretic

Note For hypertension not adequately controlled by perindopril alone. For prescribing information on indapamide, see section 2.2.1

Coversyl[®] Arginine Plus (Servier) Pom

Tablets, f/c, perindopril arginine 5 mg, indapamide 1.25 mg, net price 30-tab pack = £9.51. Label: 22

QUINAPRIL

Indications essential hypertension; congestive heart failure (adjunct—see section 2.5.5)

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment see notes above; max. initial dose 2.5 mg once daily if eGFR less than 40 mL/minute/ 1.73 m²

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; asthenia, chest pain, oedema, flatulence, nervousness, depression, insomnia, blurred vision, impotence, and back pain

Dose

- Hypertension, initially 10 mg once daily; with a diuretic (see notes above), in elderly, or in renal impairment initially 2.5 mg daily; usual maintenance dose 20–40 mg daily in single or 2 divided doses; up to 80 mg daily has been given
- Heart failure (adjunct), initial dose 2.5 mg daily under close medical supervision (see notes above), increased gradually to 10–20 mg daily in 1–2 divided doses if tolerated; max. 40 mg daily

Quinapril (Non-proprietary) Pom

Tablets, quinapril (as hydrochloride) 5 mg, net price 28-tab pack = £4.31; 10 mg, 28-tab pack = £3.91; 20 mg, 28-tab pack = £2.16; 40 mg, 28-tab pack = £2.63

Brands include Quinil®

Accupro[®] (Pfizer) Pom

Tablets, f/c, quinapril (as hydrochloride) 5 mg (brown), net price 28-tab pack = \pounds 8.60; 10 mg (brown), 28-tab pack = \pounds 8.60; 20 mg (brown), 28-tab pack = \pounds 10.79; 40 mg (red-brown), 28-tab pack = \pounds 9.75

With diuretic

Note For hypertension in patients stabilised on the individual components in the same proportions. For prescribing information on thiazides, see section 2.2.1

Accuretic[®] (Pfizer) Pom

Tablets, pink, f/c, scored, quinapril (as hydrochloride) 10 mg, hydrochlorothiazide 12.5 mg, net price 28-tab pack = \pounds 11.75

RAMIPRIL

Indications hypertension; symptomatic heart failure (adjunct—see section 2.5.5); following myocardial infarction in patients with clinical evidence of heart failure; prevention of cardiovascular events in patients with atherosclerotic cardiovascular disease or with diabetes mellitus and at least one additional risk factor for cardiovascular disease; nephropathy (consult product literature)

Cautions see notes above

Contra-indications see notes above

- Hepatic impairment max. daily dose 2.5 mg; see also notes above
- **Renal impairment** see notes above; max. daily dose 5 mg if eGFR 30–60 mL/minute/1.73 m²; max. initial dose 1.25 mg once daily (do not exceed 5 mg daily) if eGFR less than 30 mL/minute/1.73 m²

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also stomatitis, syncope, dyspnoea, bronchitis, muscle cramps; *less commonly* dry mouth, arrhythmias, tachycardia, palpitations, angina, chest pain, myocardial infarction, peripheral oedema, flushing, loss of appetite, nervousness, depression, anxiety, impotence, decreased libido, visual disturbances, sweating; *rarely* confusion, tremor, conjunctivitis, impaired hearing, tinnitus, onycholysis; *also reported* cerebrovascular accident, precipitation or exacerbation of Raynaud's syndrome, sleep disturbance, gynaecomastia, hyponatraemia, skin reactions including erythema multiforme, pemphigoid exanthema, Stevens-Johnson syndrome, and toxic epidermal necrolysis, alopecia

Dose

- Hypertension, initially 1.25–2.5 mg once daily, increased at intervals of 2–4 weeks to max. 10 mg once daily; if used in addition to diuretic see notes above
- Heart failure (adjunct), initially 1.25 mg once daily under close medical supervision (see notes above), increased gradually at intervals of 1–2 weeks to max. 10 mg daily if tolerated (preferably taken in 2 divided doses)
- Prophylaxis after myocardial infarction (started at least 48 hours after infarction), initially 2.5 mg twice daily, increased after 3 days to 5 mg twice daily Note If initial 2.5-mg dose not tolerated, give 1.25 mg twice daily for 2 days before increasing to 2.5 mg twice daily, then 5 mg twice daily; withdraw if dose cannot be increased to 2.5 mg twice daily
- Prophylaxis of cardiovascular events, initially 2.5 mg once daily, increased after 1–2 weeks to 5 mg once daily, then increased after a further 2–3 weeks to 10 mg once daily
- Nephropathy, initially 1.25 mg once daily, increased after 2 weeks to 2.5 mg once daily, then increased after a further 2 weeks to 5 mg once daily if tolerated

Ramipril (Non-proprietary) Pom

Capsules, ramipril 1.25 mg, net price 28-cap pack = \pounds 1.08; 2.5 mg, 28-cap pack = \pounds 1.13; 5 mg, 28-cap pack = \pounds 1.30 Tablets, ramipril 1.25 mg, net price 28-tab pack = \pounds 1.44; 2.5 mg, 28-tab pack = \pounds 1.33; 10 mg, 28-tab pack = \pounds 1.38 Oral solution, ramipril 2.5 mg/5 mL, net price 150 mL = \pounds 80.00

Tritace[®] (Sanofi-Aventis) Pom

Tablets, scored, ramipril 1.25 mg (white), net price 28-tab pack = £5.09; 2.5 mg (yellow), 28-tab pack = £7.22; 5 mg (red), 28-tab pack = £10.05; 10 mg (white), 28-tab pack = £13.68 Titration pack, tablets, 35-day starter pack of ramipril 7 \times 2.5 mg with 21 \times 5 mg and 7 \times 10 mg, net price = £13.00

With calcium-channel blocker

Note For hypertension in patients stabilised on the individual components in the same proportions. For prescribing information on felodipine, see section 2.6.2

Triapin[®] (Sanofi-Aventis) Pom

Triapin[®] tablets, f/c, brown, ramipril 5 mg, felodipine 5 mg (m/r), net price 28-tab pack = £16.13. Label: 25

Triapin mite[®] tablets, f/c, orange, ramipril 2.5 mg, felodipine 2.5 mg (m/r), net price 28-tab pack = £24.55. Label: 25

TRANDOLAPRIL

Indications mild to moderate hypertension; following myocardial infarction in patients with left ventricular dysfunction

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

- **Renal impairment** see notes above; max. 2 mg daily if eGFR less than 10 mL/minute/1.73 m²
- Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also ileus, dry mouth; tachycardia, palpitation, arrhythmias, angina, transient ischaemic attacks, cerebral haemorrhage, myocardial infarction, syncope; dyspnoea, bronchitis; asthenia, nervousness, sleep disturbances; hot flushes; alopecia, sweating, skin reactions including Stevens-Johnson syndrome, toxic epidermal necrolysis, and psoriasis-like efflorescence

Dose

- Hypertension, initially 500 micrograms once daily, increased at intervals of 2–4 weeks; usual range 1– 2 mg once daily; max. 4 mg daily; if used in addition to diuretic see notes above
- Prophylaxis after myocardial infarction (starting as early as 3 days after infarction), initially 500 micrograms once daily, gradually increased to max. 4 mg once daily

Note If symptomatic hypotension develops during titration, do not increase dose further; if possible, reduce dose of any adjunctive treatment and if this is not effective or feasible, reduce dose of trandolapril

Trandolapril (Non-proprietary) (Pom

Capsules, trandolapril 500 micrograms, net price 14cap pack = £1.46; 1 mg, 28-cap pack = £6.00; 2 mg, 28-cap pack = £1.98; 4 mg, 28-cap pack = £9.43

Gopten[®] (Abbott Healthcare) Pom

Capsules, trandolapril 500 micrograms (red/yellow), net price 14-cap pack = £1.32; 1 mg (red/orange), 28-cap pack = £6.46; 2 mg (red/red), 28-cap pack = £6.46; 4 mg (red/maroon), 28-cap pack = £10.96

With calcium-channel blocker

Note For hypertension in patients stabilised on the individual components in the same proportions. For prescribing information on verapamil, see section 2.6.2

Tarka[®] (Abbott Healthcare) ▼ Pom

Capsules, pink, trandolapril 2 mg, verapamil hydrochloride 180 mg (m/r), net price 28 cap-pack = £10.29. Label: 25

2.5.5.2 Angiotensin-II receptor antagonists

Azilsartan, candesartan, eprosartan, irbesartan, losartan, olmesartan, telmisartan, and valsartan are angiotensin-II receptor antagonists with many properties similar to those of the ACE inhibitors. However, unlike ACE inhibitors, they do not inhibit the breakdown of bradykinin and other kinins, and thus are less likely to cause the persistent dry cough which can complicate ACE inhibitor therapy. They are therefore a useful alternative for patients who have to discontinue an ACE inhibitor because of persistent cough.

An angiotensin-II receptor antagonist may be used as an alternative to an ACE inhibitor in the management of heart failure (section 2.5.5) or diabetic nephropathy (section 6.1.5).

Cautions Angiotensin-II receptor antagonists should be used with caution in renal artery stenosis (see also Renal Effects under ACE Inhibitors, section 2.5.5.1). Monitoring of plasma-potassium concentration is advised, particularly in the elderly and in patients with renal impairment; lower initial doses may be appropriate in these patients. Angiotensin-II receptor antagonists should be used with caution in aortic or mitral valve stenosis and in hypertrophic cardiomyopathy. Those with primary aldosteronism, and Afro-Caribbean patients (particularly those with left ventricular hypertrophy), may not benefit from an angiotensin-II receptor antagonist. Interactions: Appendix 1 (angiotensin-II receptor antagonists).

Pregnancy Angiotensin-II receptor antagonists should be avoided in pregnancy unless essential. They may adversely affect fetal and neonatal blood pressure control and renal function; skull defects and oligohydramnios have also been reported.

Breast-feeding Information on the use of angiotensin-II receptor antagonists in breast-feeding is limited. They are not recommended in breast-feeding and alternative treatment options, with better established safety information during breast-feeding, are available.

Side-effects Side-effects are usually mild. Symptomatic hypotension including dizziness may occur, particularly in patients with intravascular volume depletion (e.g. those taking high-dose diuretics). Hyperkalaemia occurs occasionally; angioedema has also been reported with some angiotensin-II receptor antagonists.

AZILSARTAN MEDOXOMIL

Indications hypertension (see also notes above) **Cautions** see notes above; heart failure

- **Hepatic impairment** manufacturer advises monitor closely and consider initial dose of 20 mg in mild to moderate impairment (limited information available), and to avoid in severe impairment (no information available)
- **Renal impairment** manufacturer advises caution in severe impairment—no information available

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also diarrhoea, raised creatine kinase; *less commonly* peripheral oedema, malaise, raised creatinine, hyperuricaemia

Dose

 Initially 40 mg once daily, increased if necessary to max. 80 mg once daily (in intravascular volume depletion or in ELDERLY over 75 years, consider initial dose of 20 mg once daily); CHILD not recommended

Edarbi[®] (Takeda) ▼ PoM

Tablets, azilsartan medoxomil (as potassium salt) 20 mg, net price 28-tab pack = $\pounds 16.80$; 40 mg, 28tab pack = $\pounds 16.80$; 80 mg, 28-tab pack = $\pounds 19.95$

CANDESARTAN CILEXETIL

Indications hypertension; heart failure with impaired left ventricular systolic function in conjunction with an ACE inhibitor, or when ACE inhibitors are not tolerated (see also section 2.5.5)

Cautions see notes above

Contra-indications cholestasis

Hepatic impairment initially 4 mg once daily in mild or moderate impairment; avoid in severe impairment

Renal impairment initially 4 mg daily

- Pregnancy see notes above
- Breast-feeding see notes above
- **Side-effects** see notes above; also vertigo, headache; *very rarely* nausea, hepatitis, blood disorders, hyponatraemia, back pain, arthralgia, myalgia, rash, urticaria, pruritus

Dose

- Hypertension, initially 8 mg (intravascular volume depletion 4 mg) once daily, increased if necessary at intervals of 4 weeks to max. 32 mg once daily; usual maintenance dose 8 mg once daily
- Heart failure, initially 4 mg once daily, increased at intervals of at least 2 weeks to 'target' dose of 32 mg once daily or to max. tolerated dose

Amias[®] (Takeda) Pom

Tablets, candesartan cilexetil 2 mg (white), net price 7-tab pack = £3.58; 4 mg (white, scored), 7-tab pack = £3.88, 28-tab pack = £9.78; 8 mg (pink, scored), 28-tab pack = £9.89; 16 mg (pink, scored), 28-tab pack = £12.72; 32 mg (pink, scored), 28-tab pack = £16.13

EPROSARTAN

Indications hypertension (see also notes above) **Cautions** see notes above

Hepatic impairment halve initial dose in mild or moderate liver disease; avoid if severe

Renal impairment halve initial dose if eGFR less than $60 \text{ mL/minute}/1.73 \text{ m}^2$

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also flatulence, hypertriglyceridaemia, arthralgia, rhinitis; rarely headache, asthenia, anaemia, hypersensitivity reactions (including rash, pruritus, urticaria); very rarely nausea

Dose

 600 mg once daily (elderly over 75 years, initially 300 mg once daily); if necessary increased after 2–3 weeks to 800 mg once daily

Teveten[®] (Abbott Healthcare) Pom

Tablets, f/c, eprosartan (as mesilate) 300 mg (white), net price 28-tab pack = £7.31; 400 mg (pink), 56-tab pack = £15.77; 600 mg (white), 28-tab pack = £14.31. Label: 21

IRBESARTAN

Indications hypertension; renal disease in hypertensive type 2 diabetes mellitus (see also notes above)

Cautions see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also nausea, vomiting; fatigue; musculoskeletal pain; *less commonly* diarrhoea, dyspepsia, flushing, tachycardia, chest pain, cough, and sexual dysfunction; *rarely* rash, urticaria; *very rarely* headache, myalgia, arthralgia, tinnitus, taste disturbance, hepatitis, renal dysfunction, and cutaneous vasculitis

Dose

- Hypertension, initially 150 mg once daily, increased if necessary to 300 mg once daily (in haemodialysis or in ELDERLY over 75 years, initial dose of 75 mg once daily may be used); CHILD not recommended
- Renal disease in hypertensive type 2 diabetes mellitus, initially 150 mg once daily, increased to 300 mg once daily if tolerated (in haemodialysis or in ELDERLY over 75 years, consider initial dose of 75 mg once daily); CHILD not recommended

Irbesartan (Non-proprietary) Pom

 Tablets, irbesartan 75 mg, net price 28-tab pack =

 £2.12; 150 mg, 28-tab pack =
 £2.43; 300 mg, 28-tab pack =

 pack =
 £3.47

Brands include Sabervel®

Aprovel[®] (Bristol-Myers Squibb, Sanofi-Aventis) (PoM) Tablets, f/c, irbesartan 75 mg, net price 28-tab pack = £9.69; 150 mg, 28-tab pack = £11.84; 300 mg, 28tab pack = £15.93

With diuretic

Note For hypertension not adequately controlled with irbesartan alone. For prescribing information on thiazides, see section 2.2.1

CoAprovel[®] (Bristol-Myers Squibb, Sanofi-Aventis) Pold Tablets, f/c, irbesartan 150 mg, hydrochlorothiazide 12.5 mg (peach), net price 28-tab pack = £11.84; irbesartan 300 mg, hydrochlorothiazide 12.5 mg (peach), 28-tab pack = £15.93; irbesartan 300 mg, hydrochlorothiazide 25 mg (pink), 28-tab pack = £15.93
LOSARTAN POTASSIUM

- Indications hypertension (including reduction of stroke risk in hypertension with left ventricular hypertrophy); chronic heart failure when ACE inhibitors are unsuitable or contra-indicated; diabetic nephropathy in type 2 diabetes mellitus (see also notes above)
- Cautions see notes above; severe heart failure
- **Hepatic impairment** consider dose reduction in mild to moderate impairment; manufacturer advises avoid in severe impairment—no information available
- Pregnancy see notes above
- Breast-feeding see notes above

Side-effects see notes above; vertigo; *less commonly* gastro-intestinal disturbances, angina, palpitation, oedema, dyspnoea, headache, sleep disorders, malaise, urticaria, pruritus, rash; *rarely* hepatitis, atrial fibrillation, cerebrovascular accident, syncope, paraesthesia; also reported pancreatitis, anaphylaxis, cough, depression, erectile dysfunction, anaemia, thrombocytopenia, hyponatraemia, arthralgia, myalgia, renal impairment, rhabdomyolysis, tinnitus, photosensitivity, and vasculitis (including Henoch-Schönlein purpura)

Dose

- Hypertension, diabetic nephropathy in type 2 diabetes mellitus, usually 50 mg once daily (intravascular volume depletion, initially 25 mg once daily); if necessary increased after several weeks to 100 mg once daily; ELDERLY over 75 years initially 25 mg daily
- Chronic heart failure, initially 12.5 mg once daily, increased at weekly intervals to max. 150 mg once daily if tolerated

Losartan Potassium (Non-proprietary) Pom

Tablets, losartan potassium 12.5 mg, net price 28tab pack = \pounds 5.29; 25 mg, 28-tab pack = \pounds 1.37; 50 mg, 28-tab pack = \pounds 1.41; 100 mg, 28-tab pack = \pounds 1.67

Cozaar[®] (MSD) Pom

Tablets, f/c, losartan potassium 12.5 mg (blue), net price 28-tab pack = £8.09; 25 mg (white), net price 28-tab pack = £16.18; 50 mg (white, scored), 28-tab pack = £12.80; 100 mg (white), 28-tab pack = £16.18

Oral suspension, losartan potassium 12.5 mg/5 mL when reconstituted with solvent provided, net price 200-mL (berry-citrus flavour) = £53.68

With diuretic

Note For hypertension not adequately controlled with losartan alone. For prescribing information on thiazides, see section 2.2.1

Losartan potassium with hydrochlorothiazide (Non-proprietary) PoM

Tablets, losartan potassium 100 mg, hydrochlorothiazide 25 mg, net price 28–tab pack = \pounds 3.81

Cozaar-Comp[®] (MSD) Pom

Tablets 50/12.5, yellow, f/c, losartan potassium50 mg, hydrochlorothiazide 12.5 mg, net price 28-tabpack = £12.80

Tablets 100/12.5, white, f/c, losartan potassium 100 mg, hydrochlorothiazide 12.5 mg, net price 28-tab pack = \pounds 16.18

Tablets 100/25, yellow, f/c, losartan potassium 100 mg, hydrochlorothiazide 25 mg, net price 28-tab pack = $\pounds16.18$

OLMESARTAN MEDOXOMIL

Indications hypertension (see also notes above) **Cautions** see notes above

Contra-indications biliary obstruction

- Hepatic impairment dose should not exceed 20 mg daily in moderate impairment; manufacturer advises avoid in severe impairment—no information available
- Renal impairment max. 20 mg daily if eGFR 20– 60 mL/minute/1.73 m²; avoid if eGFR less than 20 mL/minute/1.73 m²

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also gastro-intestinal disturbances; chest pain, peripheral oedema, hypertriglyceridaemia; fatigue; influenza-like symptoms, cough, pharyngitis, rhinitis; urinary-tract infection; haematuria, hyperuricaemia; arthritis, musculoskeletal pain; *less commonly* angina, vertigo, rash; *very rarely* headache, thrombocytopenia, myalgia, pruritus, urticaria

Dose

• Initially 10 mg once daily; if necessary increased to 20 mg once daily; max. 40 mg daily

Olmetec[®] (Daiichi Sankyo) Pom

Tablets, f/c, olmesartan medoxomil 10 mg, net price 28-tab pack = £10.95; 20 mg, 28-tab pack = £12.95; 40 mg, 28-tab pack = £17.50

With calcium-channel blocker

Note For hypertension in patients stabilised on the individual components in the same proportions. For prescribing information on amlodipine, see section 2.6.2

Sevikar[®] (Daiichi Sankyo) Pom

Tablets 20/5, white, f/c, olmesartan medoxomil 20 mg, amlodipine (as besilate) 5 mg, net price 28-tab pack = $\pounds16.95$

Tablets 40/5, ivory, f/c, olmesartan medoxomil 40 mg, amlodipine (as besilate) 5 mg, net price 28-tab pack = £16.95

Tablets 40/10, brownish-red, f/c, olmesartan medoxomil 40 mg, amlodipine (as besilate) 10 mg, net price 28-tab pack = \pounds 16.95

With calcium-channel blocker and diuretic

Note For hypertension in patients stabilised on the individual components in the same proportions, or for hypertension not adequately controlled with olmesartan and amlodipine. For prescribing information on amlodipine, see section 2.6.2; for prescribing information on thiazides, see section 2.2.1

Sevikar HCT[®] (Daiichi Sankyo) Pom

Tablets 20/5/12.5, light orange, f/c, olmesartan medoxomil 20 mg, amlodipine (as besilate) 5 mg, hydrochlorothiazide 12.5 mg, net price 28-tab pack = \pounds 16.95

Tablets 40/5/12.5, light yellow, f/c, olmesartan medoxomil 40 mg, amlodipine (as besilate) 5 mg, hydrochlorothiazide 12.5 mg, net price 28-tab pack = \pounds 16.95

Tablets 40/10/12.5, greyish-red, f/c, olmesartan medoxomil 40 mg, amlodipine (as besilate) 10 mg, hydrochlorothiazide 12.5 mg, net price 28-tab pack = £16.95

Tablets 40/5/25, light yellow, f/c, olmesartan medoxomil 40 mg, amlodipine (as besilate) 5 mg, hydrochlorothiazide 25 mg, net price 28-tab pack = £16.95

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Tablets 40/10/25, greyish-red, f/c, olmesartan medoxomil 40 mg, amlodipine (as besilate) 10 mg, hydrochlorothiazide 25 mg, net price 28-tab pack = £16.95

With diuretic

Note For hypertension not adequately controlled with olmesartan alone. For prescribing information on thiazides, see section 2.2.1

Olmetec Plus[®] (Daiichi Sankyo) Pom

Tablets, f/c, olmesartan medoxomil 20 mg, hydrochlorothiazide 12.5 mg (red-yellow), net price 28-tab pack = £12.95; olmesartan medoxomil 20 mg, hydrochlorothiazide 25 mg (pink), 28-tab pack = £12.95; olmesartan medoxomil 40 mg, hydrochlorothiazide 12.5 mg (red-vellow), 28-tab pack = £17.50

TELMISARTAN

Indications hypertension (see also notes above); prevention of cardiovascular events in patients with established atherosclerotic cardiovascular disease, or type 2 diabetes mellitus with target-organ damage

Cautions see notes above

- Hepatic impairment 20-40 mg once daily in mild or moderate impairment; avoid in severe impairment or biliary obstruction
- Renal impairment manufacturer advises initial dose of 20 mg once daily in severe impairment

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also gastro-intestinal disturbances; chest pain; influenza-like symptoms including pharyngitis and sinusitis; urinary-tract infection; arthralgia, myalgia, back pain, leg cramps; eczema: less commonly dry mouth, flatulence, anxiety, vertigo, tendinitis-like symptoms, abnormal vision, increased sweating: rarely bradycardia, tachycardia, dyspnoea, insomnia, depression, blood disorders, increase in uric acid, eosinophilia, rash, and pruritus; syncope and asthenia also reported

Dose

- · Hypertension, usually 40 mg once daily (but 20 mg may be sufficient), increased if necessary after at least 4 weeks, to max, 80 mg once daily
- · Prevention of cardiovascular events, 80 mg once daily

Micardis[®] (Boehringer Ingelheim) ▼ PoM

Tablets, telmisartan 20 mg, net price 28-tab pack = £11.10; 40 mg, 28-tab pack = £13.61; 80 mg, 28-tab pack = £17.00

With diuretic

Note For patients with hypertension not adequately controlled by telmisartan alone. For prescribing information on thiazides, see section 2.2.1

Micardis Plus[®] (Boehringer Ingelheim) Pom

Tablets 40/12.5, red/white, telmisartan 40 mg, hydrochlorothiazide 12.5 mg, net price 28-tab pack = £13.61

Tablets 80/12.5, red/white, telmisartan 80 mg, hydrochlorothiazide 12.5 mg, net price 28-tab pack =£17.00

Tablets 80/25, yellow/white, telmisartan 80 mg, hydrochlorothiazide 25 mg, net price 28-tab pack = £17.00

VALSARTAN

Indications hypertension; heart failure when ACE inhibitors cannot be used, or in conjunction with an ACE inhibitor when a beta-blocker cannot be used (see also section 2.5.5): myocardial infarction with left ventricular failure or left ventricular systolic dysfunction (adjunct-see section 2.5.5 and section 2.10.1)

Cautions see notes above

Contra-indications biliary cirrhosis, cholestasis

Hepatic impairment max. dose 80 mg daily in mild to moderate impairment; avoid if severe

Renal impairment use with caution if eGFR less than 10 mL/minute/1.73 m²—no information available

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; renal impairment; less commonly gastro-intestinal disturbance, syncope, fatigue, cough, headache, acute renal failure; neutropenia, thrombocytopenia, myalgia, and hypersensitivity reactions (including rash, pruritus, vasculitis, and serum sickness) also reported

Dose

- · Hypertension, usually 80 mg once daily (initially 40 mg once daily in intravascular volume depletion); if necessary increased at intervals of 4 weeks up to max. 320 mg daily
- · Heart failure, initially 40 mg twice daily increased at intervals of at least 2 weeks up to max. 160 mg twice daily
- · Myocardial infarction, initially 20 mg twice daily increased over several weeks to 160 mg twice daily if tolerated

Valsartan (Non-proprietary)

Tablets, valsartan 40 mg, net price 7-tab pack = £2.11; 80 mg, 28-tab pack = £13.97; 160 mg, 28-tab pack = £18.41; 320 mg, 28-tab pack = £20.23

Diovan[®] (Novartis) ▼ PoM

Capsules, valsartan 40 mg (grey), net price 28-cap pack = £13.97; 80 mg (grey/pink), 28-cap pack = £13.97; 160 mg (dark grey/pink), 28-cap pack = £18.41

Tablets, f/c, valsartan 40 mg (yellow, scored), net price 7-tab pack = £3.49; 320 mg (dark grey-violet), 28-tab pack = £20.23

With diuretic

Note For hypertension not adequately controlled by valsartan alone. For prescribing information on thiazides, see section 2.2.1

Valsartan with hydrochlorothiazide (Non-

proprietary) (Pom

Tablets 80/12.5, valsartan 80 mg, hydrochlorothiazide 12.5 mg, net price 28-tab pack = £13.97 Tablets 160/12.5, valsartan 160 mg, hydrochlorothiazide 12.5 mg, net price 28-tab pack = £2.99 Tablets 160/25, valsartan 160 mg, hydrochlorothiazide 25 mg, net price 28-tab pack = £18.41

Co-Diovan[®] (Novartis) Pom

Tablets 80/12.5, orange, f/c, valsartan 80 mg, hydrochlorothiazide 12.5 mg, net price 28-tab pack = £13.97

Tablets 160/12.5, red, f/c, valsartan 160 mg, hydrochlorothiazide 12.5 mg, net price 28-tab pack = £1841

Tablets 160/25, brown-orange, f/c, valsartan 160 mg, hydrochlorothiazide 25 mg, net price 28-tab pack = £18.41

With amlodipine Section 2.6.2

2.5.5.3 Renin inhibitors

Renin inhibitors inhibit renin directly; renin converts angiotensinogen to angiotensin I. Aliskiren is licensed for the treatment of hypertension, either alone or in combination with other antihypertensives. Combination treatment with an ACE inhibitor or an angiotensin-II receptor antagonist is contra-indicated in patients with diabetes mellitus or if eGFR is less than 60 mL/minute/ 1.73m²; in all other patients, combination treatment with an ACE inhibitor or an angiotensin-II receptor antagonist is not recommended. The Scottish Medicines Consortium (p. 4) has advised (January 2010) that aliskiren (Rasilez[®]) is **not** recommended for use within NHS Scotland.

ALISKIREN

Indications essential hypertension

Cautions see notes above; patients taking concomitant diuretics, on a low-sodium diet, or who are dehydrated (first doses may cause hypotension initiate with care); renal artery stenosis; patients at risk of renal impairment; diabetes mellitus; monitor glucose tolerance and renal function; moderate to severe heart failure; history of angioedema (avoid in hereditary or idiopathic angioedema); interactions: Appendix 1 (aliskiren)

Contra-indications see notes above

- **Renal impairment** see notes above; caution in renal artery stenosis—no information available; avoid if eGFR less than 30 mL/minute/1.73m²—no information available; monitor plasma-potassium concentration
- Pregnancy manufacturer advises avoid—no information available; other drugs acting on the renin-angiotensin system have been associated with fetal malformations and neonatal death
- **Breast-feeding** present in milk in *animal* studies manufacturer advises avoid
- Side-effects diarrhoea, dizziness, hyperkalaemia, arthralgia; *less commonly* hypotension, palpitation, peripheral oedema, acute renal failure (reversible on discontinuation of treatment), anaemia, rash (including Stevens-Johnson syndrome and toxic epidermal necrolysis); *rarely* angioedema

Dose

 ADULT over 18 years, 150 mg once daily, increased if necessary to 300 mg once daily

Rasilez[®] (Novartis) ▼ PoM

Tablets, f/c, aliskiren (as hemifumarate) 150 mg (pink), net price 28-tab pack = £23.76; 300 mg (red), net price 28-tab pack = £28.56. Label: 21

2.6 Nitrates, calcium-channel blockers, and other antianginal drugs

| 2.0.1 | mmuco |
|-------|-------------------------------------|
| 2.6.2 | Calcium-channel blockers |
| 2.6.3 | Other antianginal drugs |
| 2.6.4 | Peripheral vasodilators and related |
| | drugs |

Nitrates, calcium-channel blockers, and potassiumchannel activators have vasodilating effects. Vasodilators can act in heart failure by arteriolar dilatation which reduces both peripheral vascular resistance and left ventricular pressure during systole resulting in improved cardiac output. They can also cause venous dilatation which results in dilatation of capacitance vessels, increase of venous pooling, and diminution of venous return to the heart (decreasing left ventricular end-diastolic pressure).

For details on the management of stable angina and acute coronary syndromes, see section 2.10.1.

2.6.1 Nitrates

2.6.1 Nitratos

Nitrates have a useful role in *angina* (for details on the management of stable and unstable angina, see section 2.10.1). Although they are potent coronary vasodilators, their principal benefit follows from a reduction in venous return which reduces left ventricular work. Unwanted effects such as flushing, headache, and postural hypotension may limit therapy, especially when angina is severe or when patients are unusually sensitive to the effects of nitrates.

Sublingual glyceryl trinitrate is one of the most effective drugs for providing rapid symptomatic relief of angina, but its effect lasts only for 20 to 30 minutes; the 300-microgram tablet is often appropriate when glyceryl trinitrate is first used. The *aerosol spray* provides an alternative method of rapid relief of symptoms for those who find difficulty in dissolving sublingual preparations. Duration of action may be prolonged by *transdermal* preparations (but tolerance may develop, see below).

Isosorbide dinitrate is active *sublingually* and is a more stable preparation for those who only require nitrates infrequently. It is also effective by mouth for prophylaxis; although the effect is slower in onset, it may persist for several hours. Duration of action of up to 12 hours is claimed for *modified-release* preparations. The activity of isosorbide dinitrate may depend on the production of active metabolites, the most important of which is isosorbide mononitrate. Isosorbide mononitrate itself is also licensed for angina prophylaxis; modified-release formulations (for once daily administration) are available.

Glyceryl trinitrate or isosorbide dinitrate may be tried by intravenous injection when the sublingual form is ineffective in patients with chest pain due to myocardial infarction or severe ischaemia. Intravenous injections are also useful in the treatment of congestive heart failure.

Tolerance Many patients on long-acting or transdermal nitrates rapidly develop tolerance (with reduced therapeutic effects). Reduction of blood-nitrate concen-

128 2.6.1 Nitrates

trations to low levels for 4 to 8 hours each day usually maintains effectiveness in such patients. If tolerance is suspected during the use of transdermal patches they should be left off for several consecutive hours in each 24 hours; in the case of modified-release tablets of isosorbide dinitrate (and conventional formulations of isosorbide mononitrate), the second of the two daily doses should be given after about 8 hours rather than after 12 hours. Conventional formulations of isosorbide mononitrate should not usually be given more than twice daily unless small doses are used; modifiedrelease formulations of isosorbide mononitrate should only be given once daily, and used in this way do not produce tolerance.

GLYCERYL TRINITRATE

Indications anal fissure (section 1.7.4); extravasation (section 10.3)

Sublingual: prophylaxis and treatment of angina Injection: control of hypertension and myocardial ischaemia during and after cardiac surgery; induction of controlled hypotension during surgery; congestive heart failure; unstable angina

Transdermal: see under preparations below

Cautions hypothyroidism; malnutrition; hypothermia; recent history of myocardial infarction; heart failure due to obstruction; hypoxaemia or other ventilation and perfusion abnormalities; susceptibility to angleclosure glaucoma; metal-containing transdermal systems should be removed before magnetic resonance imaging procedures, cardioversion, or diathermy; avoid abrupt withdrawal; monitor blood pressure and heart rate during intravenous infusion; tolerance (see notes above); **interactions**: Appendix 1 (nitrates)

Contra-indications hypersensitivity to nitrates; hypotensive conditions and hypovolaemia; hypertrophic cardiomyopathy; aortic stenosis; cardiac tamponade; constrictive pericarditis; mitral stenosis; toxic pulmonary oedema; raised intracranial pressure due to cerebral haemorrhage or head trauma; marked anaemia

Hepatic impairment caution in severe impairment Renal impairment manufacturers advise use with caution in severe impairment

Pregnancy not known to be harmful

- **Breast-feeding** no information available—manufacturers advise use only if potential benefit outweighs risk
- Side-effects postural hypotension, tachycardia (but paradoxical bradycardia also reported); throbbing headache, dizziness; *less commonly* nausea, vomiting, heartburn, flushing, syncope, temporary hypoxaemia, rash, application site reactions with transdermal patches; *very rarely* angle-closure glaucoma **Injection** Specific side-effects following injection (particularly if given too rapidly) include severe hypotension, diaphoresis, apprehension, restlessness, muscle twitching, retrosternal discomfort, palpitation, abdominal pain; prolonged administration has been associated with methaemoglobinaemia

Dose

- Sublingually, 0.3–1 mg, repeated as required; see also under preparations
- By intravenous infusion, 10–200 micrograms/minute, adjusted according to response; max. 400 micrograms/minute; consult product literature for recommended starting doses specific to indication
- · By transdermal application, see under preparations

Short-acting tablets and sprays

Glyceryl Trinitrate (Non-proprietary)

Sublingual tablets, glyceryl trinitrate 300 micrograms, net price 100 = £2.71; 500 micrograms, 100 = £2.20; 600 micrograms, 100 = £13.11. Label: 16 Note Glyceryl trinitrate tablets should be supplied in glass containers of not more than 100 tablets, closed with a foillined cap, and containing no cotton wool wadding; they should be discarded after 8 weeks in use

Aerosol spray, glyceryl trinitrate 400 micrograms/ metered dose, net price 200-dose unit = £3.29 Dose treatment or prophylaxis of angina, spray 1–2 doses under tongue and then close mouth

Coro-Nitro Pump Spray[®] (Ayrton Saunders) Aerosol spray, glyceryl trinitrate 400 micrograms/ metered dose, net price 200-dose unit = £3.13 Dose treatment or prophylaxis of angina, spray 1–2 doses under tongue and then close mouth

Glytrin Spray[®] (Sanofi-Aventis)

Aerosol spray, glyceryl trinitrate 400 micrograms/ metered dose, net price 200-dose unit = £3.29 Dose treatment or prophylaxis of angina, spray 1–2 doses under tongue and then close mouth Cautions flammable

GTN 300 mcg (Martindale)

Sublingual tablets, glyceryl trinitrate 300 micrograms, net price 100 = £2.71. Label: 16

Nitrolingual Pumpspray[®] (Merck Serono)

Aerosol spray, glyceryl trinitrate 400 micrograms/ metered dose, net price 180-dose unit = £3.10, 200dose unit = £3.44 Dose treatment or prophylaxis of angina, spray 1–2 doses

Dose treatment or prophylaxis of angina, spray 1–2 doses under tongue and then close mouth

Nitromin[®] (Egis)

Aerosol spray, glyceryl trinitrate 400 micrograms/ metered dose, net price 180-dose unit = £2.63, 200dose unit = £2.71

Dose treatment or prophylaxis of angina, spray 1–2 doses under tongue and then close mouth

Parenteral preparations

Note Glass or polyethylene apparatus is preferable; loss of potency will occur if PVC is used

Glyceryl Trinitrate (Non-proprietary) Pom

Injection, glyceryl trinitrate 1 mg/mL. To be diluted before use or given undiluted with syringe pump. Net price 50-mL vial = £15.90

Injection, glyceryl trinitrate 5 mg/mL. To be diluted before use. Net price 5-mL amp = £6.49; 10-mL amp = £12.98

Excipients may include ethanol, propylene glycol (see Excipients, p. 2)

Nitrocine[®] (UCB Pharma) Pom

Injection, glyceryl trinitrate 1 mg/mL. To be diluted before use or given undiluted with syringe pump. Net price 10-mL amp = £5.88 Excipients include propylene glycol (see Excipients, p. 2)

Nitronal[®] (Merck Serono) Pom

Injection, glyceryl trinitrate 1 mg/mL. To be diluted before use or given undiluted with syringe pump. Net price 5-mL vial = $\pounds1.80$; 50-mL vial = $\pounds14.76$

Transdermal preparations

Deponit[®] (UCB Pharma)

Patches, self-adhesive, transparent, glyceryl trinitrate, '5' patch (releasing approx. 5 mg/24 hours when in contact with skin), net price 28 = £12.77; '10' patch (releasing approx.10 mg/24 hours), 28 = £14.06

Dose prophylaxis of angina, apply one '5' or one '10' patch to lateral chest wall, upper arm, thigh, abdomen, or shoulder; increase to two '10' patches every 24 hours if necessary; replace every 24 hours, siting replacement patch on different area; see also notes above (Tolerance)

Minitran[®] (Meda)

Patches, self-adhesive, transparent, glyceryl trinitrate, '5' patch (releasing approx. 5 mg/24 hours when in contact with skin), net price $30 = \pounds 11.62$; '10' patch (releasing approx. 10 mg/24 hours), $30 = \pounds 12.87$; '15' patch (releasing approx. 15 mg/24 hours), $30 = \pounds 14.19$

Dose prophylaxis of angina, apply one '5' patch to chest or upper arm; replace every 24 hours, siting replacement patch on different area; adjust dose according to response; see also notes above (Tolerance)

Maintenance of venous patency ('5' patch only), consult product literature

Nitro-Dur[®] (MSD)

Patches, self-adhesive, buff, glyceryl trinitrate, '0.2mg/h' patch (releasing approx. 5 mg/24 hours when in contact with skin), net price $28 = \pm 10.59$; '0.4mg/h' patch (releasing approx. 10 mg/24 hours), $28 = \pm 11.72$; '0.6mg/h' patch (releasing approx.15 mg/24 hours), $28 = \pm 12.90$

Dose prophylaxis of angina, apply one '0.2 mg/h' patch to chest or outer upper arm; replace every 24 hours, siting replacement patch on different area: adjust dose according to response; max. 15 mg in 24 hours; see also notes above (Tolerance)

Percutol[®] (Aspire)

Ointment, glyceryl trinitrate 2%, net price 60 g = £79.00. Counselling, see administration below Excipients include wool fat

Dose prophylaxis of angina, usual dose 1-2 inches of ointment measured on to *Applitule*[®], and applied (usually to chest, arm, or thigh) without rubbing in and secured with surgical tape, every 3-4 hours as required; to determine dose, ½ inch on first day then increased by ½ inch/day until headache occurs, then reduced by ½ inch Note Approx. 800 micrograms/hour absorbed from 1 inch of ointment

Transiderm-Nitro® (Novartis)

Patches, self-adhesive, pink, glyceryl trinitrate, '5' patch (releasing approx. 5 mg/24 hours when in contact with skin), net price $28 = \pounds 17.05$; '10' patch (releasing approx. 10 mg/24 hours), $28 = \pounds 18.74$ **Dose** prophylaxis of angina, apply one '5' or one '10' patch to lateral chest wall; replace every 24 hours, siting replacement patch on different area; max. two '10' patches daily; see also notes above (Tolerance)

Prophylaxis of phlebitis and extravasation ('5' patch only), consult product literature

ISOSORBIDE DINITRATE

- **Indications** prophylaxis and treatment of angina; left ventricular failure
- Cautions see under Glyceryl Trinitrate

Contra-indicationssee under Glyceryl TrinitrateHepatic impairmentsee under Glyceryl TrinitrateRenal impairmentsee under Glyceryl Trinitrate

Pregnancy may cross placenta—manufacturers advise avoid unless potential benefit outweighs risk

Breast-feeding see under Glyceryl Trinitrate Side-effects see under Glyceryl Trinitrate

- By mouth, daily in divided doses, angina 30–120 mg, left ventricular failure 40–160 mg, up to 240 mg if required
- By intravenous infusion, 2–10 mg/hour; higher doses up to 20 mg/hour may be required

Short-acting tablets and sprays

Isosorbide Dinitrate (Non-proprietary)

Tablets, isosorbide dinitrate 10 mg, net price 56-tab pack = £9.74; 20 mg, 56-tab pack = £10.65

Angitak[®] (LPC)

Aerosol spray, isosorbide dinitrate 1.25 mg/metered dose, net price 200-dose unit = £4.51

Dose treatment or prophylaxis of angina, spray 1–3 doses under tongue whilst holding breath; allow 30 second interval between each dose

Modified-release preparations

Isoket Retard[®] (UCB Pharma)

Retard-20 tablets, m/r, scored, isosorbide dinitrate 20 mg, net price 56-tab pack = £2.58. Label: 25 Retard-40 tablets, m/r, scored, isosorbide dinitrate 40 mg, net price 56-tab pack = £6.36. Label: 25 Dose prophylaxis of angina, 40 mg daily in 1–2 divided doses, increased if necessary to 60–80 mg daily in 2–3 divided doses

Parenteral preparations

Isoket[®] (UCB Pharma) Pom

Injection 0.1%, isosorbide dinitrate 1 mg/mL. To be diluted before use. Net price 10-mL amp = £2.69 Note Glass or polyethylene infusion apparatus is preferable; loss of potency if PVC used Ν

ISOSORBIDE MONONITRATE

Indications prophylaxis of angina; adjunct in congestive heart failure

Cautions see under Glyceryl Trinitrate

Contra-indications see under Glyceryl Trinitrate Hepatic impairment see under Glyceryl Trinitrate Renal impairment see under Glyceryl Trinitrate Pregnancy manufacturers advise avoid unless potential benefit outweighs risk

Breast-feeding see under Glyceryl Trinitrate Side-effects see under Glyceryl Trinitrate Dose

 Initially 20 mg 2–3 times daily or 40 mg twice daily (10 mg twice daily in those who have not previously received nitrates); up to 120 mg daily in divided doses if required

Isosorbide Mononitrate (Non-proprietary)

Tablets, isosorbide mononitrate 10 mg, net price 56 = \pounds 2.28; 20 mg, 56 = \pounds 1.94; 40 mg, 56 = \pounds 2.27. Label: 25

Note May be difficult to obtain

Ismo[®] (Durbin)

Ismo 10 tablets, isosorbide mononitrate 10 mg, net price 60-tab pack = £3.31. Label: 25
 Ismo 20 tablets, scored, isosorbide mononitrate 20 mg, net price 60-tab pack = £4.85. Label: 25
 Note May be difficult to obtain

130 2.6.2 Calcium-channel blockers

Modified release

Chemydur[®] 60XL (Sovereign)

Tablets, m/r, scored, ivory, isosorbide mononitrate 60 mg, net price 28-tab pack = £3.49. Label: 25 Dose prophylaxis of angina, 1 tablet in the morning (half a tablet for 2-4 days to minimise possibility of headache), increased if necessary to 2 tablets

Elantan LA® (UCB Pharma)

Elantan LA 25 capsules, m/r, brown/white, enclosing white micropellets, isosorbide mononitrate 25 mg, net price 28-cap pack = £3.40. Label: 25 Dose prophylaxis of angina, 1 capsule in the morning, increased if necessary to 2 capsules

Elantan LA 50 capsules, m/r, brown/pink, enclosing white micropellets, isosorbide mononitrate 50 mg, net price 28-cap pack = £3.69. Label: 25 Dose prophylaxis of angina, 1 capsule daily in the morning, increased if necessary to 2 capsules

Imdur[®] (AstraZeneca)

Durules[®] (= tablets m/r), yellow, f/c, scored, isosorbide mononitrate 60 mg, net price 28-tab pack = £10.50. Label: 25

Dose prophylaxis of angina, 1 tablet in the morning (half a tablet if headache occurs), increased to 2 tablets in the morning if required

Isib 60XL[®] (Ranbaxy)

Tablets, m/r, scored, yellow, isosorbide mononitrate 60 mg, net price 28-tab pack = £8.15. Label: 25 Dose prophylaxis of angina, 1 tablet in the morning (half a tablet for 2–4 days if headache occurs), increased if necessary to 2 tablets

Note Also available as Cibral 60XL®, Xismox 60XL®

Ismo Retard[®] (Riemser)

Tablets, m/r, s/c, isosorbide mononitrate 40 mg, net price 30-tab pack = £10.71. Label: 25 Dose prophylaxis of angina, 1 tablet daily in morning

Isodur[®] (Galen)

Isodur 25XL capsules, m/r, brown/white, isosorbide mononitrate 25 mg, net price 28-cap pack = £4.63. Label: 25

Isodur 50XL capsules, m/r, brown/red, isosorbide mononitrate 50 mg, net price 28-cap pack = £6.45. Label: 25

Dose prophylaxis of angina, 25-50 mg daily in the morning, increased if necessary to 50-100 mg once daily

Isotard[®] (ProStrakan)

Isotard 25XL tablets, m/r, ivory, isosorbide mononitrate 25 mg, net price 28-tab pack = £6.75. Label: 25

Isotard 40XL tablets, m/r, ivory, isosorbide mononitrate 40 mg, net price 28-tab pack = £6.75. Label: 25

lsotard 50XL tablets, m/r, ivory, isosorbide mononitrate 50 mg, net price 28-tab pack = £6.75. Label: 25

Isotard 60XL tablets, m/r, ivory, isosorbide mononitrate 60 mg, net price 28-tab pack = £5.75. Label: 25

Dose prophylaxis of angina, 25–60 mg daily in the morning (if headache occurs with 60-mg tablet, half a 60-mg tablet may be given for 2–4 days), increased if necessary to 50–120 mg daily

Modisal XL[®] (Sandoz)

Tablets, m/r, ivory, isosorbide mononitrate 60 mg, net price 28-tab pack = £11.14. Label: 25 Dose prophylaxis of angina, 1 tablet daily in the morning

Dose prophylaxis of angina, 1 tablet daily in the morning (half a tablet for first 2–4 days to minimise possibility of headache), increased if necessary to 2 tablets once daily

Monomax[®] (Chiesi)

Monomax[®] SR capsules, m/r, isosorbide mononitrate 40 mg, net price 28-cap pack = £6.52; 60 mg, 28-cap pack = £8.86. Label: 25

Dose prophylaxis of angina, 40–60 mg daily in the morning, increased if necessary to 120 mg daily

Monomax[®] XL tablets, m/r, isosorbide mononitrate 60 mg, net price 28-tab pack = £5.25. Label: 25 Dose prophylaxis of angina, 1 tablet in the morning (half a tablet for first 2–4 days to minimise possibility of headache), increased if necessary to 2 tablets

Monomil XL[®] (TEVA UK) Pom

Tablets, m/r, isosorbide mononitrate 60 mg, net price 28-tab pack = \pounds 3.49. Label: 25 **Dose** prophylaxis of angina, 1 tablet daily in the morning (half a tablet daily for first 2–4 days to minimise possibility of headache), increased if necessary to 2 tablets once daily

Monosorb XL 60[®] (Dexcel)

Tablets, m/r, f/c, isosorbide mononitrate 60 mg, net price 28-tab pack = £15.35, Label; 25

Dose prophylaxis of angina, 1 tablet daily in the morning (half a tablet for first 2–4 days to minimise possibility of headache), increased if necessary to 2 tablets

Zemon[®] (Neolab)

Zemon 40XL tablets, m/r, ivory, isosorbide mononitrate 40 mg, net price 28-tab pack = £14.25. Label: 25

Zemon 60XL tablets, scored, m/r, ivory, isosorbide mononitrate 60 mg, net price 28-tab pack = £11.14. Label: 25

Dose prophylaxis of angina, 40–60 mg daily in the morning (half a 60-mg tablet may be given for 2–4 days to minimise possibility of headache), increased if necessary to 80–120 mg once daily

2.6.2 Calcium-channel blockers

Calcium-channel blockers (less correctly called 'calcium-antagonists') interfere with the inward displacement of calcium ions through the slow channels of active cell membranes. They influence the myocardial cells, the cells within the specialised conducting system of the heart, and the cells of vascular smooth muscle. Thus, myocardial contractility may be reduced, the formation and propagation of electrical impulses within the heart may be depressed, and coronary or systemic vascular tone may be diminished.

Calcium-channel blockers differ in their predilection for the various possible sites of action and, therefore, their therapeutic effects are disparate, with much greater variation than those of beta-blockers. There are important differences between verapamil, diltiazem, and the dihydropyridine calcium-channel blockers (amlodipine, felodipine, isradipine, lacidipine, lercanidipine, nicardipine, nifedipine, and nimodipine). Verapamil and diltiazem should usually be **avoided** in heart failure because they may further depress cardiac function and cause clinically significant deterioration.

Verapamil is used for the treatment of angina (section 2.10.1), hypertension (section 2.5), and arrhythmias (section 2.3.2). It is a highly negatively inotropic calcium channel-blocker and it reduces cardiac output, slows the heart rate, and may impair atrioventricular conduction. It may precipitate heart failure, exacerbate conduction disorders, and cause hypotension at high doses and should **not** be used with beta-blockers (see p. 136). Constipation is the most common side-effect.

Nifedipine relaxes vascular smooth muscle and dilates coronary and peripheral arteries. It has more influence on vessels and less on the myocardium than does verapamil, and unlike verapamil has no anti-arrhythmic activity. It rarely precipitates heart failure because any negative inotropic effect is offset by a reduction in left ventricular work. Short-acting formulations of nifedipine are not recommended for angina or long-term management of hypertension; their use may be associated with large variations in blood pressure and reflex tachycardia. Nicardipine has similar effects to those of nifedipine and may produce less reduction of myocardial contractility. Amlodipine and felodipine also resemble nifedipine and nicardipine in their effects and do not reduce myocardial contractility and they do not produce clinical deterioration in heart failure. They have a longer duration of action and can be given once daily. Nifedipine, nicardipine, amlodipine, and felodipine are used for the treatment of angina (section 2.10.1) or hypertension. All are valuable in forms of angina associated with coronary vasospasm. Side-effects associated with vasodilatation such as flushing and headache (which become less obtrusive after a few days), and ankle swelling (which may respond only partially to diuretics) are common.

Isradipine, lacidipine, and lercanidipine have similar effects to those of nifedipine and nicardipine; they are indicated for hypertension only.

Nimodipine is related to nifedipine but the smooth muscle relaxant effect preferentially acts on cerebral arteries. Its use is confined to prevention and treatment of vascular spasm following aneurysmal subarachnoid haemorrhage.

Diltiazem is effective in most forms of angina (section 2.10.1); the longer-acting formulation is also used for hypertension. It may be used in patients for whom betablockers are contra-indicated or ineffective. It has a less negative inotropic effect than verapamil and significant myocardial depression occurs rarely. Nevertheless because of the risk of bradycardia it should be used with caution in association with beta-blockers.

Unstable angina Calcium-channel blockers do not reduce the risk of myocardial infarction in unstable angina. The use of diltiazem or verapamil should be reserved for patients resistant to treatment with beta-blockers.

Withdrawal There is some evidence that sudden withdrawal of calcium-channel blockers may be associated with an exacerbation of angina.

AMLODIPINE

- **Indications** hypertension, prophylaxis of angina **Cautions** acute porphyria (but see section 9.8.2);
- interactions: Appendix 1 (calcium-channel blockers) Contra-indications cardiogenic shock, unstable angina, significant aortic stenosis
- Hepatic impairment may need dose reduction—halflife prolonged
- Pregnancy no information available—manufacturer advises avoid, but risk to fetus should be balanced against risk of uncontrolled maternal hypertension
- **Breast-feeding** manufacturer advises avoid—no information available
- **Side-effects** abdominal pain, nausea; palpitation, flushing, oedema; headache, dizziness, sleep distur-

bances, fatigue; *less commonly* gastro-intestinal disturbances, dry mouth, taste disturbances, hypotension, syncope, chest pain, dyspnoea, rhinitis, mood changes, asthenia, tremor, paraesthesia, urinary disturbances, impotence, gynaecomastia, weight changes, myalgia, muscle cramps, back pain, arthralgia, visual disturbances, tinnitus, pruritus, rashes (including isolated reports of erythema multiforme), sweating, alopecia, purpura, and skin discolouration; *very rarely* gastritis, pancreatitis, hepatitis, jaundice, cholestasis, gingival hyperplasia, myocardial infarction, arrhythmias, tachycardia, vasculitis, coughing, peripheral neuropathy, hyperglycaemia, thrombocytopenia, angioedema, and urticaria; **overdosage**, see Emergency Treatment of Poisoning, p. 39

Dose

 Hypertension or angina, initially 5 mg once daily; max. 10 mg once daily

Note Tablets from various suppliers may contain different salts (e.g. amlodipine besilate, amlodipine maleate, and amlodipine mesilate) but the strength is expressed in terms of amlodipine (base); tablets containing different salts are considered interchangeable

Amlodipine (Non-proprietary) Pom

Tablets, amlodipine (as maleate or as mesilate) 5 mg, net price 28-tab pack = 98p; 10 mg, 28-tab pack = \pounds 1.07

Brands include Amlostin®

Istin[®] (Pfizer) Pom

Tablets, amlodipine (as besilate) 5 mg, net price 28tab pack = $\pounds 11.08$; 10 mg, 28-tab pack = $\pounds 16.55$

With valsartan

Note For hypertension in patients stabilised on the individual components in the same proportions. For prescribing information on valsartan, see section 2.5.5.2

Exforge[®] (Novartis) Pom

Tablets 5/80, f/c, dark yellow, amlodipine 5 mg, valsartan 80 mg, net price 28-tab pack = \pm 16.76 Tablets 5/160, f/c, dark yellow, amlodipine 5 mg, valsartan 160 mg, net price 28-tab pack = \pm 22.09 Tablets 10/160, f/c, light yellow, amlodipine 10 mg, valsartan 160 mg, net price 28-tab pack = \pm 22.09

DILTIAZEM HYDROCHLORIDE

- **Indications** prophylaxis and treatment of angina; hypertension
- **Cautions** heart failure or significantly impaired left ventricular function, bradycardia (avoid if severe), first degree AV block, or prolonged PR interval; interactions: Appendix 1 (calcium-channel blockers)
- **Contra-indications** severe bradycardia, left ventricular failure with pulmonary congestion, second- or third-degree AV block (unless pacemaker fitted), sick sinus syndrome; acute porphyria (section 9.8.2)

Hepatic impairment reduce dose

Renal impairment start with smaller dose Pregnancy avoid

- Breast-feeding significant amount present in milk no evidence of harm but avoid unless no safer alternative
- Side-effects bradycardia, sino-atrial block, AV block, palpitation, dizziness, hypotension, malaise, asthenia, headache, hot flushes, gastro-intestinal disturbances, oedema (notably of ankles); rarely rashes (including erythema multiforme and exfoliative dermatitis), photosensitivity; hepatitis, gynaecomastia, gum

132 2.6.2 Calcium-channel blockers

hyperplasia, extrapyramidal symptoms, depression reported; **overdosage**, see Emergency Treatment of Poisoning, p. 39

Dose

- Angina, 60 mg 3 times daily (elderly initially twice daily); increased if necessary to 360 mg daily
- Longer-acting formulations, see under preparations below

Standard formulations

Note These formulations are licensed as generics and there is no requirement for brand name dispensing. Although their means of formulation has called for the strict designation 'modified-release' their duration of action corresponds to that of tablets requiring administration 3 times daily

Diltiazem (Non-proprietary) Pom

Tablets, m/r (but see note above), diltiazem hydrochloride 60 mg, net price 84 = £9.56. Label: 25

Tildiem[®] (Sanofi-Aventis) Pom

Tablets, m/r (but see note above), off-white, diltiazem hydrochloride 60 mg, net price 90-tab pack = £7.96. Label: 25

Longer-acting formulations

Note Different versions of modified-release preparations containing more than 60 mg diltiazem hydrochloride may not have the same clinical effect. To avoid confusion between these different formulations of diltiazem, prescribers should specify the brand to be dispensed

Adizem-SR[®] (Napp) Pom

Capsules, m/r, diliazem hydrochloride 90 mg (white), net price 56-cap pack = £8.50; 120 mg (brown/white), 56-cap pack = £9.45; 180 mg (brown/white), 56-cap pack = £14.15. Label: 25

Tablets, m/r, f/c, scored, diltiazem hydrochloride 120 mg, net price 56-tab pack = £14.72. Label: 25 Dose mild to moderate hypertension, usually 120 mg twice daily (dose form not appropriate for initial dose titration)

Angina, initially 90 mg twice daily (elderly, dose form not appropriate for initial dose titration); increased to 180 mg twice daily if required

Adizem-XL[®] (Napp) Pom

Capsules, m/r, diltiazem hydrochloride 120 mg (pink/blue), net price 28-cap pack = £9.14; 180 mg (dark pink/blue), 28-cap pack = £10.37; 200 mg (brown), 28-cap pack = £6.30; 240 mg (red/blue), 28-cap pack = £11.52; 300 mg (maroon/blue), 28cap pack = £9.14. Label: 25

Dose angina and mild to moderate hypertension, initially 240 mg once daily, increased if necessary to 300 mg once daily, in elderly and in hepatic or renal impairment, initially 120 mg daily

Angitil SR[®] (Chiesi) Pom

Capsules, m/r, diltiazem hydrochloride 90 mg (white), net price 56-cap pack = £7.03; 120 mg (brown), 56-cap pack = £6.91; 180 mg (brown), 56cap pack = £13.27. Label: 25

Dose angina and mild to moderate hypertension, initially 90 mg twice daily; increased if necessary to 120 mg or 180 mg twice daily

Angitil XL[®] (Chiesi) Pom

Capsules, m/r, diltiazem hydrochloride 240 mg (white), net price 28-cap pack = £7.94; 300 mg (yellow), 28-cap pack = £6.98. Label: 25

Dose angina and mild to moderate hypertension, initially 240 mg once daily (elderly and in hepatic and renal impairment, dose form not appropriate for initial dose titration); increased if necessary to 300 mg once daily

Calcicard CR® (IVAX) Pom

Tablets, m/r, both f/c, diltiazem hydrochloride 90 mg, net price 56-tab pack = \pounds 4.99; 120 mg, 56tab pack = \pounds 5.49. Label: 25

Dose mild to moderate hypertension, initially 90 mg or 120 mg twice daily; up to 360 mg daily may be required: ELDERLY and in hepatic and renal impairment, initially 120 mg once daily; up to 240 mg daily may be required Angina, initially 90 mg or 120 mg twice daily; up to 480 mg daily in divided doses may be required; ELDERLY and in hepatic and renal impairment, dose form not appropriate for initial dose titration; up to 240 mg daily may be required

Dilcardia SR[®] (Generics) Pom

Capsules, m/r, diltiazem hydrochloride 60 mg (pink/white), net price 56-cap pack = £6.03; 90 mg (pink/yellow), 56-cap pack = £9.61; 120 mg (pink/ orange), 56-cap pack = £10.69. Label: 25 Dose angina and mild to moderate hypertension, initially 90 mg twice daily; increased if necessary to 180 mg twice daily; ELDERIY and in hepatic or renal impairment, initially 60 mg twice daily, max. 90 mg twice daily

Dilzem SR[®] (Cephalon) Pom

Capsules, m/r, all beige, diltiazem hydrochloride 60 mg, net price 56-cap pack = £6.04; 90 mg, 56-cap pack = £11.29; 120 mg, 56-cap pack = £12.89. Label: 25

Dose angina and mild to moderate hypertension, initially 90 mg twice daily (elderly 60 mg twice daily); up to 180 mg twice daily may be required

Dilzem XL[®] (Cephalon) Pom

Capsules, m/r, diltiazem hydrochloride 120 mg, net price 28-cap pack = £7.78; 180 mg, 28-cap pack = £11.55; 240 mg, 28-cap pack = £11.03. Label: 25 Dose angina and mild to moderate hypertension, initially 180 mg once daily (elderly and in hepatic and renal impairment, 120 mg once daily); if necessary may be increased to 360 mg once daily

Slozem[®] (Merck Serono) Pom

Capsules, m/r, diltiazem hydrochloride 120 mg (pink/clear), net price 28-cap pack = £7.00; 180 mg (pink/clear), 28-cap pack = £7.80; 240 mg (red/ clear), 28-cap pack = £8.20; 300 mg (red/white), 28cap pack = £8.50. Label: 25

Dose angina and mild to moderate hypertension, initially 240 mg once daily (elderly and in hepatic and renal impairment, 120 mg once daily); if necessary may be increased to 360 mg once daily

Tildiem LA® (Sanofi-Aventis) Pom

Capsules, m/r, diltiazem hydrochloride 200 mg (pink/grey, containing white pellets), net price 28cap pack = £6.27; 300 mg (white/yellow, containing white pellets), 28-cap pack = £9.01. Label: 25 **Dose** angina and mild to moderate hypertension, initially 200 mg once daily before or with food, increased if necessary to 300–400 mg daily, max. 500 mg daily; ELDERLY and in hepatic or renal impairment, initially 200 mg daily, increased if necessary to 300 mg daily

Tildiem Retard[®] (Sanofi-Aventis) Pom

Tablets, m/r, diltiazem hydrochloride 90 mg, net price 56-tab pack = £7.27; 120 mg, 56-tab pack = £7.15. Label: 25

Counselling Tablet membrane may pass through gastrointestinal tract unchanged, but being porous has no effect on efficacy

Dose mild to moderate hypertension, initially 90 mg or 120 mg twice daily; increased if necessary to 360 mg daily in divided doses; **ELDERLY** and in hepatic or renal impairment, initially 120 mg once daily; increased if necessary to 120 mg twice daily

Angina, initially 90 mg or 120 mg twice daily; increased if necessary to 480 mg daily in divided doses; ELDERIY and in hepatic or renal impairment, dose form not appropriate for initial titration; up to 120 mg twice daily may be required

BNF 66

With ramipril

Section 2.5.5.1

ISRADIPINE

Indications hypertension

- **Cautions** sick sinus syndrome (if pacemaker not fitted); severe aortic stentosis; poor cardiac reserve; chronic heart failure; **interactions**: Appendix 1 (calcium-channel blockers)
- **Contra-indications** cardiogenic shock; during or within 1 month of myocardial infarction; unstable angina; acute porphyria (section 9.8.2)
- Hepatic impairment 1.25 mg twice daily, increased if necessary after 3–4 weeks according to response; maintenance dose of 2.5 mg or 5 mg once daily may be sufficient

Renal impairment use with caution

- **Pregnancy** may inhibit labour; risk to fetus should be balanced against risk of uncontrolled maternal hypertension
- **Breast-feeding** manufacturer advises avoid—present in milk in *animal* studies
- Side-effects abdominal discomfort; tachycardia, palpitation, flushing, peripheral oedema; dyspnoea; headache, fatigue, dizziness; polyuria; rash; less commonly hypotension, weight gain; very rarely vomiting, nausea, gum hyperplasia, anorexia, drowsiness, arrhythmia, bradycardia, heart failure, cough, depression, paraesthesia, anxiety, erectile dysfunction, blood disorders (such as thrombocytopenia, leucopenia, anaemia), arthralgia, visual disturbance, hypersensitivity reactions; hepatitis and gynaecomastia also reported; overdosage, see Emergency Treatment of Poisoning, p. 39

Dose

- 2.5 mg twice daily, increased if necessary after 3–4 weeks to 5 mg twice daily (exceptionally up to 10 mg twice daily); ELDERLY 1.25 mg twice daily, increased if necessary after 3–4 weeks according to response; maintenance dose of 2.5 mg or 5 mg once daily may be sufficient
- Prescal[®] (Novartis) Pom

Tablets, yellow, scored, isradipine 2.5 mg, net price 56-tab pack = £13.23

LACIDIPINE

Indications hypertension

- **Cautions** cardiac conduction abnormalities; poor cardiac reserve; **interactions:** Appendix 1 (calciumchannel blockers)
- **Contra-indications** cardiogenic shock, unstable angina, aortic stenosis; avoid within 1 month of myocardial infarction; acute porphyria (section 9.8.2)
- Hepatic impairment antihypertensive effect possibly increased
- Pregnancy manufacturer advises avoid; may inhibit labour
- Breast-feeding manufacturer advises avoid—no information available
- Side-effects flushing, palpitation, oedema; headache, dizziness; rarely gastro-intestinal disturbances, gum hyperplasia, aggravation of angina, mood disturbances, asthenia, polyuria, muscle cramps, skin rash (including pruritus and erythema); overdosage, see Emergency Treatment of Poisoning, p. 39

Viazem XL[®] (Genus) PoM

Capsules, m/r, diltiazem hydrochloride 120 mg (lavender), net price 28-cap pack = £6.60; 180 mg (white/blue-green), 28-cap pack = £7.36; 240 mg (blue-green/lavender), 28-cap pack = £7.74; 300 mg (white/lavender), 28-cap pack = £8.03; 360 mg (blue-green), 28-cap pack = £8.03; 360 mg (blue-green), 28-cap pack = £13.85. Label: 25 Dose angina and mild to moderate hypertension, initially 180 mg once daily, adjusted according to response to 240 mg once daily, max. 360 mg once daily; ELDERLY and in hepatic or renal impairment, initially 120 mg once daily, adjusted according to response

Zemtard[®] (Galen) PoM

Zemtard 120XL capsules, m/r, brown/orange, diltiazem hydrochloride 120 mg, net price 28-cap pack = £6.10. Label: 25

Zemtard 180XL capsules, m/r, grey/pink, diltiazem hydrochloride 180 mg, net price 28-cap pack = £6.20 Label: 25

Zemtard 240XL capsules, m/r, blue, diltiazem hydrochloride 240 mg, net price 28-cap pack = £6.30. Label: 25

Zemtard 300XL capsules, m/r, white/blue, diltiazem hydrochloride 300 mg, net price 28-cap pack = £6.70. Label: 25

Dose angina and mild to moderate hypertension, 180– 300 mg once daily, increased if necessary to 360 mg once daily in hypertension and to 480 mg once daily in angina; ELDERLY and in hepatic or renal impairment, initially 120 mg once daily

FELODIPINE

Indications hypertension, prophylaxis of angina

- **Cautions** withdraw if ischaemic pain occurs or existing pain worsens shortly after initiating treatment or if cardiogenic shock develops; severe left ventricular dysfunction; acute porphyria (but see section 9.8.2); interactions: Appendix 1 (calcium-channel blockers)
- **Contra-indications** unstable angina, uncontrolled heart failure; significant aortic stenosis; within 1 month of myocardial infarction

Hepatic impairment reduce dose

Pregnancy avoid; toxicity in *animal* studies; may inhibit labour

Breast-feeding present in milk

Side-effects flushing, headache, palpitation, dizziness, fatigue, gravitational oedema; rarely rash, pruritus, cutaneous vasculitis, gum hyperplasia, urinary frequency, impotence, fever; overdosage, see Emergency Treatment of Poisoning, p. 39

Dose

- Hypertension, initially 5 mg (elderly 2.5 mg) daily in the morning; usual maintenance 5–10 mg once daily; doses above 20 mg daily rarely needed
- Angina, initially 5 mg daily in the morning, increased if necessary to 10 mg once daily

Felodipine (Non-proprietary) Pom

Tablets, m/r, felodipine 2.5 mg, net price 28-tab pack = £6.31; 5 mg, 28-tab pack = £4.21; 10 mg, 28tab pack = £5.66, 30-tab pack = £6.99. Label: 25 Brands include Cardioplen XL^{\otimes} , Felogen XL^{\otimes} , Felotens XL^{\otimes} , Keloc SR^{\otimes}, Neofel XL^{\otimes} , Parmid XL^{\otimes} , Vascalpha

Plendil[®] (AstraZeneca) Pom

Tablets, m/r, f/c, felodipine 2.5 mg (yellow), net price 28-tab pack = £6.31; 5 mg (pink), 28-tab pack = £4.21; 10 mg (brown), 28-tab pack = £5.66. Label: 25

134 2.6.2 Calcium-channel blockers

Dose

- Initially 2 mg as a single daily dose, preferably in the morning; increased after 3–4 weeks to 4 mg daily, then if necessary to 6 mg daily
- Motens[®] (Boehringer Ingelheim) [PoM] Tablets, both f/c, lacidipine 2 mg, net price 28-tab pack = £2.95; 4 mg (scored), 28-tab pack = £3.10

LERCANIDIPINE HYDROCHLORIDE

Indications mild to moderate hypertension Cautions left ventricular dysfunction; sick sinus syndrome (if pacemaker not fitted); interactions: Appendix 1 (calcium-channel blockers)

Contra-indications aortic stenosis; unstable angina, uncontrolled heart failure; within 1 month of myocardial infarction; acute porphyria (section 9.8.2)

Hepatic impairment avoid in severe disease

- **Renal impairment** avoid if eGFR less than 30 mL/ minute/1.73 m²
- Pregnancy manufacturer advises avoid—no information available

Breast-feeding manufacturer advises avoid

Side-effects less commonly flushing, peripheral oedema, palpitation, tachycardia, headache, dizziness; rarely gastro-intestinal disturbances, angina, asthenia, drowsiness, polyuria, myalgia, rash; very rarely gingival hyperplasia, myocardial infarction, hypotension; overdosage, see Emergency Treatment of Poisoning, p. 39

Dose

- Initially 10 mg once daily; increased, if necessary, after at least 2 weeks to 20 mg daily
- Lercanidipine Hydrochloride (Non-proprietary) [Pold] Tablets, lercanidipine hydrochloride 10 mg, net price 28-tab pack = £1.60; 20 mg, 28-tab pack = £1.98. Label: 22
- Zanidip[®] (Recordati) Pom

Tablets, f/c, lercanidipine hydrochloride 10 mg (yellow), net price 28-tab pack = £5.70; 20 mg (pink), 28-tab pack = £10.82. Label: 22

NICARDIPINE HYDROCHLORIDE

- **Indications** prophylaxis of angina; mild to moderate hypertension
- **Cautions** withdraw if ischaemic pain occurs or existing pain worsens within 30 minutes of initiating treatment or increasing dose; congestive heart failure or significantly impaired left ventricular function; elderly; interactions: Appendix 1 (calcium-channel blockers)
- **Contra-indications** cardiogenic shock; advanced aortic stenosis; unstable or acute attacks of angina; avoid within 1 month of myocardial infarction; acute porphyria (section 9.8.2)
- Hepatic impairment half-life prolonged in severe impairment—may need dose reduction
- Renal impairment start with small dose
- Pregnancy may inhibit labour; toxicity in animal studies; manufacturer advises avoid, but risk to fetus should be balanced against risk of uncontrolled maternal hypertension
- Breast-feeding manufacturer advises avoid—no information available

Side-effects dizziness, headache, peripheral oedema, flushing, palpitation, nausea; also gastro-intestinal disturbances, drowsiness, insomnia, tinnitus, hypotension, rashes, dyspnoea, paraesthesia, frequency of micturition; thrombocytopenia, depression and impotence reported; overdosage, see Emergency Treatment of Poisoning, p. 39

Dose

 Initially 20 mg 3 times daily, increased, after at least three days, to 30 mg 3 times daily (usual range 60– 120 mg daily)

Nicardipine (Non-proprietary) Pom

Capsules, nicardipine hydrochloride 20 mg, net price 56-cap pack = £4.91; 30 mg, 56-cap pack = £5.96

Cardene® (Astellas) Pom

Capsules, nicardipine hydrochloride 20 mg (blue/ white), net price 56-cap pack = £6.00; 30 mg (blue/ pale blue), 56-cap pack = £6.96

Modified release

- Cardene SR® (Astellas) Pom
 - Capsules, m/r, nicardipine hydrochloride 30 mg, net price 56-cap pack = £7.15; 45 mg (blue), 56-cap pack = £10.40. Label: 25
 - Dose mild to moderate hypertension, initially 30 mg twice daily; usual effective dose 45 mg twice daily (range 30– 60 mg twice daily)

NIFEDIPINE

- **Indications** prophylaxis of angina; hypertension; Raynaud's phenomenon; premature labour (section 7.1.3)
- **Cautions** see notes above; also withdraw if ischaemic pain occurs or existing pain worsens shortly after initiating treatment; poor cardiac reserve; heart failure or significantly impaired left ventricular function (heart failure deterioration observed); severe hypotension; elderly; diabetes mellitus; acute porphyria (but see section 9.8.2); **interactions**: Appendix 1 (calcium-channel blockers)
- **Contra-indications** cardiogenic shock; advanced aortic stenosis; within 1 month of myocardial infarction; unstable or acute attacks of angina
- Hepatic impairment dose reduction may be required in severe liver disease
- Pregnancy may inhibit labour; manufacturer advises avoid before week 20; risk to fetus should be balanced against risk of uncontrolled maternal hypertension; use only if other treatment options are not indicated or have failed
- **Breast-feeding** amount too small to be harmful but manufacturers advise avoid
- Side-effects gastro-intestinal disturbance; hypotension, oedema, vasodilatation, palpitation; headache, dizziness, lethargy, asthenia; *less commonly* tachycardia, syncope, chills, nasal congestion, dyspnoea, anxiety, sleep disturbance, vertigo, migraine, paraesthesia, tremor, polyuria, dysuria, nocturia, erectile dysfunction, epistaxis, myalgia, joint swelling, visual disturbance, sweating, hypersensitivity reactions (including angioedema, jaundice, pruritus, urticaria, and rash); *rarely* anorexia, gum hyperplasia, mood disturbances, hyperglycaemia, male infertility, purpura, and photosensitivity reactions; also reported dysphagia, intestinal obstruction, intestinal ulcer, bezoar formation (with some modified-release preparations), gynaecomastia, agranulocytosis, and

anaphylaxis; **overdosage**, see Emergency Treatment of Poisoning, p. 39

Dose

• See preparations below

Nifedipine (Non-proprietary) Pom

Capsules, nifedipine 5 mg, net price 84-cap pack = £6.03; 10 mg, 84-cap pack = £7.38

Dose angina prophylaxis (but not recommended, see notes above) and Raynaud's phenomenon, initially 5 mg 3 times daily, adjusted according to response to 20 mg 3 times daily

Hypertension, not recommended therefore no dose stated **Adalat**[®] (Bayer) (P_{0M})

Capsules, orange, nifedipine 5 mg, net price 90-cap pack = \pounds 5.73; 10 mg, 90-cap pack = \pounds 7.30 Dose angina prophylaxis (but not recommended, see notes above) and Raynaud's phenomenon, initially 5 mg 3 times daily, adjusted according to response to max. 20 mg 3 times daily

Hypertension, not recommended therefore no dose stated

Modified release

Note Different versions of modified-release preparations may not have the same clinical effect. To avoid confusion between these different formulations of nifedipine, prescribers should specify the brand to be dispensed. Modified-release formulations may not be suitable for dose titration in hepatic disease

Adalat[®] LA (Bayer) Pom

LA 20 tablets, m/r, f/c, pink, nifedipine 20 mg, net price 28-tab pack = £5.27. Label: 25

LA 30 tablets, m/r, f/c, pink, nifedipine 30 mg, net price 28-tab pack = £6.85. Label: 25

LA 60 tablets, m/r, f/c, pink, nifedipine 60 mg, net price 28-tab pack = £9.03. Label: 25

Counselling Tablet membrane may pass through gastrointestinal tract unchanged, but being porous has no effect on efficacy

Cautions dose form not appropriate for use in hepatic impairment or where there is a history of oesophageal or gastro-intestinal obstruction, decreased lumen diameter of the gastro-intestinal tract, or inflammatory bowel disease (including Crohn's disease)

Dose hypertension, 20-30 mg once daily, increased if necessary to max. 90 mg once daily

Angina prophylaxis, 30 mg once daily, increased if necessary to max. 90 mg once daily

Adalat[®] Retard (Bayer) Pom

Retard 10 tablets, m/r, f/c, grey-pink, nifedipine 10 mg, net price 56-tab pack = \pounds 7.34. Label: 25

Retard 20 tablets, m/r, f/c, grey-pink, nifedipine 20 mg, net price 56-tab pack = £8.81. Label: 25 **Dose** hypertension and angina prophylaxis, 10 mg twice daily, adjusted according to response to 40 mg twice daily

Adipine[®] MR (Chiesi) Pom

Tablets, m/r, nifedipine 10 mg (pink), net price 56tab pack = \pounds 3.73; 20 mg (pink), 56-tab pack = \pounds 5.21. Label: 25

Dose hypertension and angina prophylaxis, 10 mg twice daily, adjusted according to response to 40 mg twice daily

Adipine[®] XL (Chiesi) Pom

Tablets, m/r, red, nifedipine 30 mg, net price 28-tab pack = £4.70; 60 mg, 28-tab pack = £7.10. Label: 25 Dose hypertension and angina prophylaxis, 30 mg once daily, increased if necessary; max. 90 mg once daily

Coracten SR[®] (UCB Pharma) Pom

Capsules, m/r, nifedipine 10 mg (grey/pink, enclosing yellow pellets), net price 60-cap pack = £3.90; 20 mg (pink/brown, enclosing yellow pellets), 60cap pack = £5.41, Label: 25

Dose hypertension and angina prophylaxis, initially 10 mg twice daily, increased if necessary to max. 40 mg twice daily

Coracten XL[®] (UCB Pharma) Pom

Capsules, m/r, nifedipine 30 mg (brown), net price 28-cap pack = £4.89; 60 mg (orange), 28-cap pack = £7.34. Label: 25

Dose hypertension and angina prophylaxis, 30 mg once daily, increased if necessary; max. 90 mg once daily

Fortipine LA 40[®] (Mercury) Pom

Tablets, m/r, red, nifedipine 40 mg, net price 30-tab pack = £9.60. Label: 21, 25

Dose hypertension and angina prophylaxis, 40 mg once daily, increased if necessary to 80 mg daily in 1–2 divided doses

Nifedipress[®] MR (Dexcel) Pom

Tablets, m/r, pink, nifedipine 10 mg, net price 56tab pack = \pounds 9.23; 20 mg, 56-tab pack = \pounds 10.06. Label: 25

Dose hypertension and angina prophylaxis, initially 10 mg twice daily adjusted according to response to 40 mg twice daily

Note Also available as Calchan® MR, Kentipine® MR

Tensipine MR[®] (Genus) Pom

Tablets, m/r, pink-grey, nifedipine 10 mg, net price 56-tab pack = £4.30; 20 mg, 56-tab pack = £5.49. Label: 21, 25

Dose hypertension and angina prophylaxis, initially 10 mg twice daily adjusted according to response to 40 mg twice daily

Valni XL[®] (Winthrop) Pom

Tablets, m/r, red, nifedipine 30 mg, net price 28-tab pack = £7.29; 60 mg, 28-tab pack = £9.14. Label: 25 Cautions dose form not appropriate for use in hepatic impairment, or where there is a history of oesophageal or gastro-intestinal robstruction, decreased lumen diameter of the gastro-intestinal robstruction, inflammatory bowel disease, or ileostomy after proctocolectomy

Dose severe hypertension and prophylaxis of angina, 30 mg once daily, increased if necessary to max. 90 mg once daily

With atenolol

Section 2.4

Indications prevention and treatment of ischaemic neurological deficits following aneurysmal subarachnoid haemorrhage

- **Cautions** cerebral oedema or severely raised intracranial pressure; hypotension; avoid concomitant administration of nimodipine tablets and infusion, other calcium-channel blockers, or beta-blockers; concomitant nephrotoxic drugs; **interactions**: Appendix 1 (calcium-channel blockers, alcohol (infusion only))
- **Contra-indications** within 1 month of myocardial infarction; unstable angina; acute porphyria (section 9.8.2)
- Hepatic impairment elimination reduced in cirrhosis—monitor blood pressure

Renal impairment manufacturer advises monitor renal function closely with intravenous administration

- **Pregnancy** manufacturer advises use only if potential benefit outweighs risk
- Breast-feeding manufacturer advises avoid—present in milk
- Side-effects hypotension, variation in heart-rate, flushing, headache, gastro-intestinal disorders, nausea, sweating and feeling of warmth; thrombocy-

topenia and ileus reported; **overdosage**, see Emergency Treatment of Poisoning, p. 39

Dose

- Prevention, by mouth, 60 mg every 4 hours, starting within 4 days of aneurysmal subarachnoid haemorrhage and continued for 21 days
- Treatment, by intravenous infusion via central catheter, initially 1 mg/hour (up to 500 micrograms/ hour if body-weight less than 70 kg or if blood pressure unstable), increased after 2 hours to 2 mg/hour if no severe fall in blood pressure; continue for at least 5 days (max. 14 days); if surgical intervention during treatment, continue for at least 5 days after surgery; max. total duration of nimodipine use 21 days

Nimotop[®] (Bayer) Pom

Tablets, yellow, f/c, nimodipine 30 mg, net price 100-tab pack = £40.00

Intravenous infusion, nimodipine 200 micrograms/ mL; also contains ethanol 20% and macrogol '400' 17%. Net price 50-mL vial (with polyethylene infusion catheter) = £13.60

Note Polyethylene, polypropylene, or glass apparatus should be used; PVC should be avoided

VERAPAMIL HYDROCHLORIDE

Indications see under Dose and preparations

Cautions first-degree AV block; acute phase of myocardial infarction (avoid if bradycardia, hypotension, left ventricular failure); patients taking beta-blockers (**important**: see below); **interactions**: Appendix 1 (calcium-channel blockers)

Verapamil and beta-blockers Verapamil injection should not be given to patients recently treated with beta-blockers because of the risk of hypotension and asystole. The suggestion that when verapamil injection has been given first, an interval of 30 minutes before giving a beta-blocker is sufficient has not been confirmed.

It may also be hazardous to give verapamil and a betablocker together by mouth (should only be contemplated if myocardial function well preserved).

Contra-indications hypotension, bradycardia, second- and third-degree AV block, sick sinus syndrome, cardiogenic shock, sino-atrial block; history of heart failure or significantly impaired left ventricular function, even if controlled by therapy; atrial flutter or fibrillation associated with accessory conducting pathways (e.g. Wolff-Parkinson-White syndrome); acute porphyria (section 9.8.2)

Hepatic impairment oral dose may need to be reduced

Pregnancy may reduce uterine blood flow with fetal hypoxia; manufacturer advises avoid in first trimester unless absolutely necessary; may inhibit labour

Breast-feeding amount too small to be harmful

Side-effects constipation; less commonly nausea, vomiting, flushing, headache, dizziness, fatigue, ankle oedema; rarely allergic reactions (erythema, pruritus, urticaria, angioedema, Stevens-Johnson syndrome); myalgia, arthralgia, paraesthesia, erythromelalgia; increased prolactin concentration; rarely gynaecomastia and gingival hyperplasia after long-term treatment; after intravenous administration or high doses, hypotension, heart failure, bradycardia, heart block, and asystole; overdosage, see Emergency Treatment of Poisoning, p. 39

Dose

 By mouth, supraventricular arrhythmias (but see also Contra-indications), 40–120 mg 3 times daily Angina, 80-120 mg 3 times daily

Hypertension, 240–480 mg daily in 2–3 divided doses Prophylaxis of cluster headache [unlicensed] (under specialist supervision), 240–960 mg daily in 3–4 divided doses

 By slow intravenous injection over 2 minutes (3 minutes in elderly), supraventricular arrhythmias (but see also Contra-indications), 5–10 mg (preferably with ECG monitoring); in paroxysmal tachyarhythmias a further 5 mg after 5–10 minutes if required

Verapamil (Non-proprietary) Pom

Tablets, coated, verapamil hydrochloride 40 mg, net price 84-tab pack = £1.69; 80 mg, 84-tab pack = £2.15; 120 mg, 28-tab pack = £1.66; 160 mg, 56-tab pack = £28.20

Oral solution, verapamil hydrochloride 40 mg/5 mL, net price 150 mL = £36.90 Brands include Zolvera[®]

Cordilox[®] (Dexcel) Pom

Tablets, yellow, f/c, verapamil hydrochloride 40 mg, net price 84-tab pack = $\pounds1.50$; 80 mg, 84-tab pack = $\pounds2.05$; 120 mg, 28-tab pack = $\pounds1.15$; 160 mg, 56-tab pack = $\pounds2.80$

Injection, verapamil hydrochloride 2.5 mg/mL, net price 2-mL amp = £1.11

Securon[®] (Abbott Healthcare) Pom

Injection, verapamil hydrochloride 2.5 mg/mL, net price 2-mL amp = £1.08

Modified release

Half Securon SR[®] (Abbott Healthcare) (PoM) Tablets, m/r, f/c, verapamil hydrochloride 120 mg, net price 28-tab pack = \pounds 7.71. Label: 25 Dose see Securon SR[®]

Securon SR[®] (Abbott Healthcare) Pom

Tablets, m/r, pale green, f/c, scored, verapamil hydrochloride 240 mg, net price 28-tab pack = £5.55. Label: 25

Dose hypertension, 240 mg daily (new patients initially 120 mg), increased if necessary to max. 480 mg daily (doses above 240 mg daily as 2 divided doses)

Angina, 240 mg twice daily (may sometimes be reduced to once daily)

Prophylaxis after myocardial infarction where betablockers not appropriate (started at least 1 week after infarction), 360 mg daily in divided doses, given as 240 mg in the morning and 120 mg in the evening *or* 120 mg 3 times daily

Univer[®] (Cephalon) Pom

Capsules, m/r, verapamil hydrochloride 120 mg (yellow/dark blue), net price 28-cap pack = £4.86; 180 mg (yellow), 56-cap pack = £11.38; 240 mg (yellow/dark blue), 28-cap pack = £7.67. Label: 25 Excipients include propylene glycol (see Excipients, p. 2) Dose hypertension, 240 mg daily, max. 480 mg daily (new patients, initial dose 120 mg); angina, 360 mg daily, max.

Verapress MR[®] (Dexcel) Pom

Tablets, m/r, pale green, f/c, verapamil hydrochloride 240 mg, net price 28-tab pack = £9.90. Label: 25

Dose hypertension, 1 tablet daily, increased to twice daily if necessary; angina, 1 tablet twice daily (may sometimes be reduced to once daily)

Note Also available as Cordilox® MR

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2.6.3 Other antianginal drugs 137

Vertab[®] SR 240 (Chiesi) Pom

Tablets, m/r, pale green, f/c, scored, verapamil hydrochloride 240 mg, net price 28-tab pack = £5.45. Label: 25

Dose mild to moderate hypertension, 240 mg daily, increased to twice daily if necessary; angina, 240 mg twice daily (may sometimes be reduced to once daily)

2.6.3 Other antianginal drugs

Nicorandil, a potassium-channel activator with a nitrate component, has both arterial and venous vasodilating properties and is licensed for the prevention and longterm treatment of angina (section 2.10.1). Nicorandil has similar efficacy to other antianginal drugs in controlling symptoms; it may produce additional symptomatic benefit in combination with other antianginal drugs [unlicensed indication].

Ivabradine lowers the heart rate by its action on the sinus node. It is licensed for the treatment of angina in patients who are in normal sinus rhythm in combination with a beta-blocker, or when beta-blockers are contra-indicated or not tolerated. Ivabradine, in combination with standard therapy including a beta-blocker (unless contra-indicated or not tolerated), is also licensed for mild to severe stable chronic heart failure in patients who are in sinus rhythm. The *Scottish Medicines Consortium* (p. 4) has advised (September 2012) that ivabradine (*Procoralan*[®]) is accepted for restricted use within NHS Scottand in accordance with its licensed indication for heart failure only if resting heart rate remains ≥75 beats per minute despite optimal standard therapy.

NICE guidance Ivabradine for the treatment of chronic heart failure (November 2012)

Ivabradine, in combination with standard therapy including a beta-blocker (unless contra-indicated or not tolerated), an ACE inhibitor, and an aldosterone antagonist, is an option for treating mild to severe stable chronic heart failure in patients who:

- have a left ventricular ejection fraction of ≤ 35%, and
- $\bullet \quad$ are in sinus rhythm with a heart rate of ≥ 75 beats per minute

Ivabradine should be initiated only by a heart failure specialist after 4 weeks of stable optimal standard therapy; monitoring and dose titration should be carried out by a heart failure specialist, or a GP with special interest in heart failure, or by a heart failure specialist nurse.

www.nice.org.uk/TA267

Ranolazine is licensed as adjunctive therapy in patients who are inadequately controlled or intolerant of firstline antianginal drugs. The *Scottish Medicines Consortium* (p. 4) has advised (October 2012) that ranolazine (*Ranexa*[®]) is **not** recommended for use within NHS Scotland.

IVABRADINE

- Indications treatment of angina in patients in normal sinus rhythm (see notes above); mild to severe chronic heart failure (see notes above)
- **Cautions** monitor for atrial fibrillation or other arrhythmias (treatment ineffective); intraventricular conduction defects; hypotension (avoid if severe); retinitis

pigmentosa; elderly; interactions: Appendix 1 (ivabradine)

- **Contra-indications** for angina, do not initiate if heart rate below 60 beats per minute; for heart failure, do not initiate if heart rate below 75 beats per minute; unstable or acute heart failure; cardiogenic shock; acute myocardial infarction; unstable angina; immediately after cerebrovascular accident; sick-sinus syndrome; sino-atrial block; patients dependent on pacemaker; second- and third-degree heart block; congenital OT syndrome
- Hepatic impairment manufacturer advises caution in moderate impairment; avoid in severe impairment
- Renal impairment manufacturer advises use with caution if eGFR less than 15 mL/minute/1.73 m²—no information available
- Pregnancy manufacturer advises avoid—toxicity in animal studies
- Breast-feeding present in milk in animal studies manufacturer advises avoid
- Side-effects bradycardia, first-degree heart block, ventricular extrasystoles, headache, dizziness, visual disturbances including phosphenes and blurred vision; *less commonly* nausea, constipation, diarrhoea, palpitations, supraventricular extrasystoles, dyspnoea, angioedema, vertigo, muscle cramps, eosinophilia, hyperuricaemia, raised plasma-creatinine concentration, rash; *very rarely* atrial fibrillation, secondand third-degree heart block, sick sinus syndrome

Dose

- Angina, initially 5 mg twice daily, increased if necessary after 3–4 weeks to 7.5 mg twice daily (if not tolerated reduce dose to 2.5–5 mg twice daily); ELDERLY initially 2.5 mg twice daily
- Heart failure, initially 5 mg twice daily, increased if necessary after 2 weeks to 7.5 mg twice daily (if not tolerated reduce dose to 2.5 mg twice daily)
 Note Ventricular rate at rest should not be allowed to fall below 50 beats per minute

Procoralan[®] (Servier) Pom

Tablets, pink, f/c, ivabradine (as hydrochloride) 5 mg (scored), net price 56-tab pack = £40.17; 7.5 mg, 56-tab pack = £40.17

NICORANDIL

- **Indications** prophylaxis and treatment of stable angina (including risk reduction of acute coronary syndromes in patients at high risk)
- **Cautions** hypovolaemia; low systolic blood pressure; acute pulmonary oedema; acute myocardial infarction with acute left ventricular failure and low filling pressures; **interactions**: Appendix 1 (nicorandil) **Driving** Patients should be warned not to drive or operate machinery until it is established that their performance is unimpaired
- **Contra-indications** cardiogenic shock; left ventricular failure with low filling pressures; hypotension
- **Pregnancy** manufacturer advises use only if potential benefit outweighs risk—no information available
- Breast-feeding no information available—manufacturer advises avoid
- Side-effects nausea, vomiting, rectal bleeding, cutaneous vasodilation with flushing, increase in heart rate (at high doses), dizziness, headache (especially on initiation, usually transitory), weakness; *less commonly* oral ulceration, hypotension, myalgia, angioedema;

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rarely intestinal ulceration, anal ulceration, abdominal pain, hepatitis, cholestasis, jaundice, skin ulceration, rash, pruritus

Dose

 Initially 10 mg twice daily (if susceptible to headache 5 mg twice daily); usual dose 10–20 mg twice daily; up to 30 mg twice daily may be used

Nicorandil (Non-proprietary) Pom

Tablets, nicorandil 10 mg, net price 60-tab pack = £4.45; 20 mg, 60-tab pack = £9.21

Ikorel[®] (Sanofi-Aventis) Pom

Tablets, scored, nicorandil 10 mg, net price 60-tab pack = £7.71; 20 mg, 60-tab pack = £14.64

RANOLAZINE

- **Indications** as adjunctive therapy in the treatment of stable angina in patients inadequately controlled or intolerant of first-line antianginal therapies
- **Cautions** moderate to severe congestive heart failure; QT interval prolongation; elderly; body-weight less than 60 kg; **interactions**: Appendix 1 (ranolazine)
- Hepatic impairment use with caution in mild impairment; avoid in moderate and severe impairment
- **Renal impairment** use with caution if eGFR 30– 80 mL/minute/1.73 m²; avoid if eGFR less than 30 mL/minute/1.73 m²
- Pregnancy manufacturer advises avoid unless essential—no information available
- Breast-feeding manufacturer advises avoid—no information available
- Side-effects constipation, nausea, vomiting, dizziness, headache, asthenia; *less commonly* abdominal pain, weight loss, dry mouth, dyspepsia, flatulence, hot flush, hypotension, syncope, prolonged QT interval, peripheral oedema, dysponea, cough, epistaxis, lethargy, hypoaesthesia, drowsiness, tremor, anxiety, confusion, hallucination, insomnia, anorexia, dysuria, haematuria, chromaturia, dehydration, pain in extremities, muscle cramp, joint swelling, visual disturbance, tinnitus, pruritus, sweating; *rarely* pancreatitis, erosive duodenitis, cold extremities, throat tightness, angioedema, amnesia, loss of consciousness, erectile dysfunction, renal failure, parosmia, impaired hearing, allergic dermatitis, urticaria, rash

Dose

 ADULT over 18 years, initially 375 mg twice daily, increased after 2–4 weeks to 500 mg twice daily and then adjusted according to response to max. 750 mg twice daily (reduce dose to 375–500 mg twice daily if not tolerated)

Ranexa[®] (Menarini) ▼ PoM

Tablets, m/r, ranolazine 375 mg (blue), net price 60tab pack = £48.98; 500 mg (orange), 60-tab pack = £48.98; 750 mg (green), 60-tab pack = £48.98. Label: 25, patient alert card

2.6.4 Peripheral vasodilators and related drugs

Peripheral vascular disease can be either occlusive (e.g. *intermittent claudication*) in which occlusion of the peripheral arteries is caused by atherosclerosis, or vasospastic (e.g. *Raynaud's syndrome*). Peripheral arterial occlusive disease is associated with an increased risk of cardiovascular events; this risk is reduced by measures such as smoking cessation (section 4.10.2), effective control of blood pressure (section 2.5), regulating blood lipids (section 2.12), optimising glycaemic control in diabetes (section 6.1), taking aspirin in a dose of 75 mg daily (section 2.9), and possibly weight reduction in obesity (section 4.5). Exercise training can improve symptoms of intermittent claudication; revascularisation procedures may be appropriate.

NICE guidance

Cilostazol, naftidrofuryl oxalate, pentoxifylline and inositol nicotinate for the treatment of intermittent claudication in people with peripheral arterial disease (May 2011)

Naftidrofuryl oxalate is an option for the treatment of intermittent claudication in patients with peripheral arterial disease in whom vasodilator therapy is considered appropriate.

Cilostazol, pentoxifylline, and inositol nicotinate are not recommended for the treatment of intermittent claudication in patients with peripheral arterial disease; patients currently receiving these treatments should have the option to continue until they and their clinician consider it appropriate to stop. www.nice.org.uk/TA223

Naftidrofuryl can alleviate symptoms of intermittent claudication and improve pain-free walking distance in moderate disease. Patients taking naftidrofuryl should be assessed for improvement after 3–6 months.

Cilostazol is licensed for use in intermittent claudication to improve walking distance in patients without peripheral tissue necrosis who do not have pain at rest; use is restricted to second-line treatment where lifestyle modifications and other appropriate interventions have failed to improve symptoms. Patients receiving cilostazol should be assessed for improvement after 3 months; consider discontinuation of treatment if there is no clinically relevant improvement in walking distance. The Scottish Medicines Consortium (p. 4) has advised (October 2005) that cilostazol is not recommended for the treatment of intermittent claudication within NHS Scotland.

Inositol nicotinate and pentoxifylline are not established as being effective for the treatment of intermittent claudication.

Management of *Raynaud's syndrome* includes avoidance of exposure to cold and stopping smoking. More severe symptoms may require vasodilator treatment, which is most often successful in primary Raynaud's syndrome. **Nifedipine** (section 2.6.2) is useful for reducing the frequency and severity of vasospastic attacks. Alternatively, **naftidrofuryl** may produce symptomatic improvement; **inositol nicotinate** (a nicotinic acid derivative) may also be considered. Pentoxifylline, prazosin, and moxisylyte are not established as being effective for the treatment of Raynaud's syndrome.

Vasodilator therapy is not established as being effective for *chilblains* (section 13.13).

CILOSTAZOL

Indications intermittent claudication in patients without rest pain and no peripheral tissue necrosis (but see notes above)

Cautions atrial or ventricular ectopy, atrial fibrillation, atrial flutter (contra-indicated if severe); diabetes mellitus (higher risk of intra-ocular bleeding); surgery; concomitant drugs that increase risk of bleeding (contra-indicated with concomitant use of 2 or more antiplatelets or anticoagulants); **interactions**: Appendix 1 (cilostazol)

Blood disorders Patients should be advised to report any unexplained bleeding, bruising, sore throat, or fever. A blood count should be performed and the drug stopped immediately if there is suspicion of a blood dyscrasia

- **Contra-indications** predisposition to bleeding (e.g. active peptic ulcer, haemorrhagic stroke in previous 6 months, proliferative diabetic retinopathy, poorly controlled hypertension); history of severe tachyarrhythmia; prolongation of QT interval; unstable angina, myocardial infarction, or coronary intervention in previous 6 months; congestive heart failure
- Hepatic impairment avoid in moderate or severe liver disease
- **Renal impairment** avoid if eGFR less than 25 mL/ minute/1.73 m²
- Pregnancy avoid-toxicity in animal studies
- **Breast-feeding** present in milk in *animal* studies manufacturer advises avoid
- Side-effects diarrhoea, nausea, vomiting, dyspepsia, flatulence, abdominal pain, tachycardia, palpitation, angina, arrhythmia, oedema, rhinitis, pharyngitis, dizziness, headache, malaise, rash, pruritus, ecchymosis; less commonly gastritis, myocardial infarction, congestive heart failure, postural hypotension, dyspnoea, pneumonia, cough, insomnia, abnormal dreams, anxiety, hyperglycaemia, diabetes mellitus, anaemia, haemorrhage, myalgia; rarely increased urinary frequency, bleeding disorders, thrombocytopenia, agranulocytosis, leucopenia, panytopenia, aplastic anemia, hepatitis, conjunctivitis, tinnitus, Stevens-Johnson syndrome, toxic epidermal necrolysis

Dose

 100 mg twice daily (30 minutes before or 2 hours after food)

Note Reduce dose to 50 mg twice daily with concomitant use of clarithromycin, erythromycin, itraconazole, ketoconazole, or omeprazole, or with potent inhibitors of cytochrome P450 enzymes CYP3A4 or CYP2C19

Pletal[®] (Otsuka) Pom

Tablets, cilostazol 50 mg, net price 56-tab pack = £35.31; 100 mg, 56-tab pack = £33.37. Counselling, blood disorders, see above

INOSITOL NICOTINATE

- Indications peripheral vascular disease (but see notes above); hyperlipidaemia (section 2.12)
- **Cautions** cerebrovascular insufficiency, unstable angina
- **Contra-indications** recent myocardial infarction, acute phase of a cerebrovascular accident
- Pregnancy no information available—manufacturer advises avoid unless potential benefit outweighs risk

Side-effects nausea, vomiting, hypotension, flushing, syncope, oedema, headache, dizziness, paraesthesia, rash

Dose

- 3 g daily in 2-3 divided doses; max. 4 g daily
- Hexopal[®] (Genus)
 - Tablets, scored, inositol nicotinate 500 mg, net price $100 = \text{\pounds}30.76$

Tablets forte, scored, inositol nicotinate 750 mg, net price 112-tab pack = £51.03

MOXISYLYTE

(Thymoxamine)

Indications primary Raynaud's syndrome (short-term treatment)

Cautions diabetes mellitus

- Contra-indications active liver disease
- Pregnancy manufacturer advises avoid
- Side-effects nausea, diarrhoea, flushing, headache, dizziness; hepatic reactions including cholestatic jaundice and hepatitis reported to CSM

Dose

 Initially 40 mg 4 times daily, increased to 80 mg 4 times daily if poor initial response; discontinue after 2 weeks if no response

Opilon[®] (Archimedes) Pom

Tablets, yellow, f/c, moxisylyte 40 mg (as hydrochloride), net price 112-tab pack = £90.22. Label: 21

NAFTIDROFURYL OXALATE

Indications see under Dose

Side-effects nausea, epigastric pain, rash, hepatitis, hepatic failure

Dose

- Peripheral vascular disease (see notes above), 100– 200 mg 3 times daily
- Cerebral vascular disease, 100 mg 3 times daily

Naftidrofuryl (Non-proprietary) Pom

Capsules, naftidrofuryl oxalate 100 mg, net price 84cap pack = £5.71. Label: 25, 27

Praxilene[®] (Merck Serono) Pom

Capsules, pink, naftidrofuryl oxalate 100 mg, net price 84-cap pack = £8.10. Label: 25, 27

PENTOXIFYLLINE (Oxpentifylline)

- Indications peripheral vascular disease (but see notes above); venous leg ulcers [unlicensed indication] (Appendix A5.8.7)
- **Cautions** hypotension, coronary artery disease; avoid in acute porphyria (section 9.8.2); **interactions**: Appendix 1 (pentoxifylline)
- **Contra-indications** cerebral haemorrhage, extensive retinal haemorrhage, acute myocardial infarction, severe cardiac arrhythmias
- Hepatic impairment manufacturer advises reduce dose in severe impairment
- **Renal impairment** reduce dose by 30–50% if eGFR less than 30 mL/minute/1.73 m²
- Pregnancy manufacturer advises avoid—no information available
- Breast-feeding present in milk—manufacturer advises use only if potential benefit outweighs risk

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140 2.7 Sympathomimetics

Side-effects nausea, vomiting, diarrhoea, dizziness, agitation, sleep disturbances, headache; rarely angina, hypotension; very rarely bleeding; also reported intrahepatic cholestasis, tachycardia, flushing, thrombocytopenia

Dose

• 400 mg 2-3 times daily

Trental[®] (Sanofi-Aventis) PoM **Tablets**, m/r, pink, s/c, pentoxifylline 400 mg, net price 90-tab pack = £19.31. Label: 21, 25

Other preparations used in peripheral vascular disease

Rutosides (oxerutins, *Paroven*[®]) are not vasodilators and are not generally regarded as effective preparations as capillary sealants or for the treatment of cramps; side-effects include headache, flushing, rashes, mild gastro-intestinal disturbances.

Paroven[®] (Novartis Consumer Health) Capsules, yellow, oxerutins 250 mg, net price 120cap pack = £14.62

Dose relief of symptoms of oedema associated with chronic venous insufficiency, 500 mg twice daily

2.7 Sympathomimetics

- 2.7.1 Inotropic sympathomimetics
- 2.7.2 Vasoconstrictor sympathomimetics
- 2.7.3 Cardiopulmonary resuscitation

The properties of sympathomimetics vary according to whether they act on alpha or on beta adrenergic receptors. Adrenaline (epinephrine) (section 2.7.3) acts on both alpha and beta receptors and increases both heart rate and contractility (beta₁ effects); it can cause peripheral vasodilation (a beta₂ effect) or vasoconstriction (an alpha effect).

2.7.1 Inotropic sympathomimetics

The cardiac stimulants **dobutamine** and **dopamine** act on beta₁ receptors in cardiac muscle, and increase contractility with little effect on rate.

Dopexamine acts on beta₂ receptors in cardiac muscle to produce its positive inotropic effect; and on peripheral dopamine receptors to increase renal perfusion; it is reported not to induce vasoconstriction.

Isoprenaline injection is available from 'special-order' manufacturers or specialist importing companies, see p. 1059.

Shock Shock is a medical emergency associated with a high mortality. The underlying causes of shock such as haemorrhage, sepsis, or myocardial insufficiency should be corrected. The profound hypotension of shock must be treated promptly to prevent tissue hypoxia and organ failure. Volume replacement is essential to correct the hypovolaemia associated with haemorrhage and sepsis but may be detrimental in cardiogenic shock. Depending on haemodynamic status, cardiac output may be improved by the use of sympathomimetic inotropes such as adrenaline (epinephrine), dobutamine or dopamine (see notes above). In septic shock, when fluid replacement and inotropic support fail to maintain blood pressure, the vasoconstrictor noradrenaline (norepinephrine) (section 2.7.2) may be considered. In cardiogenic shock peripheral resistance is frequently high and to raise it further may worsen myocardial performance and exacerbate tissue ischaemia.

The use of sympathomimetic inotropes and vasoconstrictors should preferably be confined to the intensive care setting and undertaken with invasive haemodynamic monitoring.

For advice on the management of anaphylactic shock, see section 3.4.3.

DOBUTAMINE

- **Indications** inotropic support in infarction, cardiac surgery, cardiomyopathies, septic shock, and cardiogenic shock; cardiac stress testing (consult product literature)
- **Cautions** arrhythmias, acute myocardial infarction, acute heart failure, severe hypotension, marked obstruction of cardiac ejection (such as idiopathic hypertrophic subaortic stenosis); correct hypovolaemia before starting treatment; tolerance may develop with continuous infusions longer than 72 hours; hyperthyroidism; **interactions**: Appendix 1 (sympathomimetics)

Contra-indications phaeochromocytoma

- Pregnancy no evidence of harm in *animal* studies manufacturers advise use only if potential benefit outweighs risk
- Breast-feeding manufacturers advise avoid—no information available
- Side-effects nausea; hypotension, hypertension (marked increase in systolic blood pressure indicates overdose), arrhythmias, palpitations, chest pain; dyspnoea, bronchospasm; headache; fever; increased urinary urgency; eosinophilia; rash, phlebitis; very rarely myocardial infarction, hypokalaemia; coronary artery spasm and thrombocytopenia also reported Dase
- By intravenous infusion, 2.5–10 micrograms/kg/ minute, adjusted according to response

Dobutamine (Non-proprietary) (PoM

Injection, dobutamine (as hydrochloride) 5 mg/mL. To be diluted before use or given undiluted with syringe pump. Net price 50-mL vial = £7.50 Excipients may include sulfites

Concentrate for intravenous infusion, dobutamine (as hydrochloride) 12.5 mg/mL. To be diluted before use. Net price 20 mL amp = ± 5.20 Excipients may include sulfites

DOPAMINE HYDROCHLORIDE

Indications cardiogenic shock in infarction or cardiac surgery

- **Cautions** correct hypovolaemia; low dose in shock due to acute myocardial infarction—see notes above; hyperthyroidism; **interactions**: Appendix 1 (sympathomimetics)
- **Contra-indications** tachyarrhythmia, phaeochromocytoma
- **Pregnancy** manufacturer advises use only if potential benefit outweighs risk
- Side-effects nausea, vomiting, chest pain, palpitation, tachycardia, vasoconstriction, hypotension, dyspnoea, headache; less commonly bradycardia, hyper-

tension, gangrene, mydriasis; rarely fatal ventricular arrhythmias

Dose

• By intravenous infusion, 2–5 micrograms/kg/minute initially (see notes above)

Dopamine (Non-proprietary) Pom

Concentrate for intravenous infusion, dopamine hydrochloride 40 mg/mL, net price 5-mL amp = £3.88; 160 mg/mL, 5-mL amp = £3.40. To be diluted before use

Intravenous infusion, dopamine hydrochloride 1.6 mg/mL in glucose 5% intravenous infusion Available from 'special-order manufacturers or specialist importing companies', see p. 1059

DOPEXAMINE HYDROCHLORIDE

- **Indications** inotropic support and vasodilator in exacerbations of chronic heart failure and in heart failure associated with cardiac surgery
- Cautions myocardial infarction, recent angina, hypokalaemia, hyperglycaemia; correct hypovolaemia before starting and during treatment, monitor blood pressure, pulse, plasma potassium, and blood glucose; hyperthyroidism; avoid abrupt withdrawal; interactions: Appendix 1 (sympathomimetics)
- **Contra-indications** left ventricular outlet obstruction such as hypertrophic cardiomyopathy or aortic stenosis; phaeochromocytoma, thrombocytopenia
- Pregnancy no information available—manufacturer advises avoid
- Side-effects nausea, vomiting; tachycardia, bradycardia, arrhythmias, angina, myocardial infarction; tremor, headache; dyspnoea; reversible thrombocytopenia; sweating

Dose

By intravenous infusion into central or large peripheral vein, 500 nanograms/kg/minute, may be increased to 1 microgram/kg/minute and further increased up to 6 micrograms/kg/minute in increments of 0.5–1 microgram/kg/minute at intervals of not less than 15 minutes

Dopacard[®] (Cephalon) Pom

Concentrate for intravenous infusion, dopexamine hydrochloride 10 mg/mL (1%). To be diluted before use. Net price 5-mL amp = $\pounds 25.20$

Note Contact with metal in infusion apparatus should be minimised

2.7.2 Vasoconstrictor sympathomimetics

Vasoconstrictor sympathomimetics raise blood pressure transiently by acting on alpha-adrenergic receptors to constrict peripheral vessels. They are sometimes used as an emergency method of elevating blood pressure where other measures have failed (see also section 2.7.1).

The danger of vasoconstrictors is that although they raise blood pressure they also reduce perfusion of vital organs such as the kidney.

Spinal and epidural anaesthesia may result in sympathetic block with resultant hypotension. Management may include intravenous fluids (which are usually given prophylactically), oxygen (section 3.6), elevation of the legs, and injection of a pressor drug such as ephedrine. As well as constricting peripheral vessels **ephedrine** also accelerates the heart rate (by acting on beta receptors). Use is made of this dual action of ephedrine to manage associated bradycardia (although intravenous injection of atropine sulfate 400 to 600 micrograms may also be required if bradycardia persists).

EPHEDRINE HYDROCHLORIDE

Indications see under Dose

Cautions hyperthyroidism, diabetes mellitus, ischaemic heart disease, hypertension, susceptibility to angle-closure glaucoma, elderly; may cause acute urine retention in prostatic hypertrophy; **interactions**: Appendix 1 (sympathomimetics)

Renal impairment use with caution

- **Pregnancy** increased fetal heart rate reported with parenteral ephedrine
- Breast-feeding irritability and disturbed sleep reported
- Side-effects nausea, vomiting, anorexia; tachycardia (sometimes bradycardia), arrhythmias, anginal pain, vasoconstriction with hypertension, vasodilation with hypotension, dizziness and flushing; dyspnoea; headache, anxiety, restlessness, confusion, psychoses, insomnia, tremor; difficulty in micturition, urine retention; sweating, hypersalivation; changes in blood-glucose concentration; *very rarely* angle-closure glaucoma

Dose

- Reversal of hypotension from spinal or epidural anaesthesia, by slow intravenous injection of a solution containing ephedrine hydrochloride 3 mg/mL, 3– 6 mg (max. 9 mg) repeated every 3–4 minutes according to response to max. 30 mg
- Ephedrine Hydrochloride (Non-proprietary) [PoM] Injection, ephedrine hydrochloride 3 mg/mL, net price 10-mL amp = £5.36; 30 mg/mL, net price 1mL amp = 41p

METARAMINOL

- **Indications** acute hypotension (see notes above); priapism (section 7.4.5) [unlicensed indication]
- **Cautions** see under Noradrenaline; longer duration of action than noradrenaline (norepinephrine), see below; cirrhosis

Hypertensive response Metaraminol has a longer duration of action than noradrenaline, and an excessive vasopressor response may cause a prolonged rise in blood pressure

Contra-indications see under Noradrenaline

- Pregnancy may reduce placental perfusion—manufacturer advises use only if potential benefit outweighs risk
- Breast-feeding manufacturer advises caution—no information available
- Side-effects see under Noradrenaline; also tachycardia; fatal ventricular arrhythmia reported in Laennec's cirrhosis

Dose

- By intravenous infusion, 15–100 mg, adjusted according to response
- In emergency, by intravenous injection, 0.5–5 mg then by intravenous infusion, 15–100 mg, adjusted according to response

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Metaraminol (Non-proprietary) (Pom

Injection, metaraminol 10 mg (as tartrate)/mL Available from 'special-order' manufacturers or specialist importing companies, see p. 1059

NORADRENALINE/NOREPINEPHRINE

Indications see under dose

Cautions coronary, mesenteric, or peripheral vascular thrombosis; following myocardial infarction, Prinzmetal's variant angina, hyperthyroidism, diabetes mellitus; hypoxia or hypercapnia; uncorrected hypovolaemia; elderly; extravasation at injection site may cause necrosis; **interactions**: Appendix 1 (sympathomimetics)

Contra-indications hypertension (monitor blood pressure and rate of flow frequently)

Pregnancy avoid—may reduce placental perfusion Side-effects anorexia, nausea, vomiting, hypoxia, arrhythmias, peripheral ischaemia, palpitation, hypertension, bradycardia, tachycardia, dyspnoea, headache, insomnia, confusion, anxiety, psychosis, weakness, tremor, urinary retention, angle-closure glaucoma

Dose

Acute hypotension, by intravenous infusion, via central venous catheter, of a solution containing noradrenaline 40 micrograms (base)/mL at an initial rate of 0.16–0.33 mL/minute, adjusted according to response

Note 1 mg of noradrenaline base is equivalent to 2 mg of noradrenaline acid tartrate. Dose expressed as the base

Noradrenaline/Norepinephrine (Non-proprietary) [PoM] Injection, noradrenaline base 1 mg/mL (as noradrenaline acid tartrate 2 mg/mL). For dilution before use. Net price 2-mL amp = £2.20, 4-mL amp = £4.40, 20-mL amp = £6.35

Note For a period of time, preparations on the UK market may be described as *either* noradrenaline base or noradrenaline acid tartrate; doses above are expressed as the base

PHENYLEPHRINE HYDROCHLORIDE

Indications acute hypotension (see notes above); priapism (section 7.4.5) [unlicensed indication]

Cautions see under Noradrenaline; longer duration of action than noradrenaline (norepinephrine), see below; coronary disease

Hypertensive response Phenylephrine has a longer duration of action than noradrenaline, and an excessive vasopressor response may cause a prolonged rise in blood pressure

- **Contra-indications** see under Noradrenaline; severe hyperthyroidism
- Pregnancy avoid if possible; malformations reported following use in first trimester; fetal hypoxia and bradycardia reported in late pregnancy and labour
- Side-effects see under Noradrenaline; also tachycardia or reflex bradycardia

Dose

- By subcutaneous or intramuscular injection, 2–5 mg, followed if necessary after at least 15 minutes by further doses of 1–10 mg
- By slow intravenous injection of a 1 mg/mL solution, 100–500 micrograms repeated as necessary after at least 15 minutes

 By intravenous infusion, initial rate up to 180 micrograms/minute reduced to 30–60 micrograms/minute according to response

Phenylephrine (Sovereign) Pom

Injection, phenylephrine hydrochloride 10 mg/mL (1%), net price 1-mL amp = £9.91

2.7.3 Cardiopulmonary resuscitation

The algorithm for cardiopulmonary resuscitation (see inside back cover) reflects the most recent recommendations of the Resuscitation Council (UK). These guidelines are available at www.resus.org.uk.

Cardiac arrest can be associated with ventricular fibrillation, pulseless ventricular tachycardia, asystole, and pulseless electrical activity (electromechanical dissociation). Adrenaline (epinephrine) 1 in 10 000 (100 micrograms/mL) is recommended in a dose of 1 mg (10 mL) by intravenous injection repeated every 3-5 minutes if necessary. Administration through a central line results in a faster response than peripheral administration, however placement of a central line must not interfere with chest compressions; drugs administered peripherally must be followed by a flush of at least 20 mL Sodium Chloride 0.9% injection to aid entry into the central circulation. Intravenous injection of amiodarone 300 mg (from a prefilled syringe or diluted in 20 mL Glucose 5%) should be considered after adrenaline to treat ventricular fibrillation or pulseless ventricular tachycardia in cardiac arrest refractory to defibrillation. An additional dose of amiodarone 150 mg can be given by intravenous injection if necessary, followed by an intravenous infusion of amiodarone 900 mg over 24 hours. Lidocaine, in a dose of 1 mg/kg, is an alternative if amiodarone is not available; a total dose of 3 mg/kg lidocaine should not be exceeded during the first hour. Atropine is no longer recommended in the treatment of asystole or pulseless electrical activity.

During cardiopulmonary arrest if intravenous access cannot be obtained, the intraosseous route can be used instead. Drug administration via the endotracheal route is no longer recommended.

For the management of acute anaphylaxis see section 3.4.3.

ADRENALINE/EPINEPHRINE

Indications see notes above

- **Cautions** ischaemic heart disease, severe angina, obstructive cardiomyopathy, hypertension, arrhythmias, cerebrovascular disease, occlusive vascular disease, arteriosclerosis, monitor blood pressure and ECG; cor pulmonale; organic brain damage, psychoneurosis; diabetes mellitus, hyperthyroidism, phaeochromocytoma; prostate disorders; hypokalaemia, hypercalcaemia; susceptibility to angle-closure glaucoma; elderly; **interactions**: Appendix 1 (sympathomimetics)
- Renal impairment manufacturers advise use with caution in severe impairment
- Pregnancy may reduce placental perfusion and can delay second stage of labour; manufacturers advise use only if benefit outweighs risk
- **Breast-feeding** present in milk but unlikely to be harmful as poor oral bioavailability

Side-effects nausea, vomiting, dry mouth, hypersalavation; arrhythmias, syncope, angina, pallor, palpitation, cold extremities, hypertension (risk of cerebral haemorrhage); dyspnoea, pulmonary oedema (on excessive dosage or extreme sensitivity); anxiety, tremor, restlessness, headache, weakness, dizziness, hallucinations; hyperglycaemia; urinary retention, difficulty in micturition; metabolic acidosis; hypokalaemia; tissue necrosis at injection site and of extremities, liver and kidneys; mydriasis, angle-closure glaucoma, and sweating

Dose

See notes above

Adrenaline/Epinephrine 1 in 10 000, Dilute (Nonproprietary) Pom

Injection, adrenaline (as acid tartrate) 100 micrograms/mL. 10-mL amp. Brands include *Minijet*[®] Adrenaline

2.8 Anticoagulants and protamine

- 2.8.1 Parenteral anticoagulants
- 2.8.2 Oral anticoagulants
- 2.8.3 Protamine sulfate

The main use of anticoagulants is to prevent thrombus formation or extension of an existing thrombus in the slower-moving venous side of the circulation, where the thrombus consists of a fibrin web enmeshed with platelets and red cells.

Anticoagulants are of less use in preventing thrombus formation in arteries, for in faster-flowing vessels thrombi are composed mainly of platelets with little fibrin.

For the uses of anticoagulants see Parenteral anticoagulants, below and Oral anticoagulants, p. 149

Venous thromboembolism

Venous thromboembolism includes deep-vein thrombosis and pulmonary embolism, and occurs as a result of thrombus formation in a vein.

Prophylaxis of venous thromboembolism All patients admitted to hospital should undergo a risk

patients admitted to hospital should indergo a risk assessment for venous thromboembolism on admission. Patients considered to be at high risk include those anticipated to have a substantial reduction in mobility, those with obesity, malignant disease, history of venous thromboembolism, thrombophilic disorder, or patients over 60 years. Patients with risk factors for bleeding (e.g. acute stroke, thrombocytopenia, acquired or untreated inherited bleeding disorders) should only receive pharmacological prophylaxis when the risk of bleeding does not outweigh the risk of venous thromboembolism. A NICE Guideline¹ provides a full list of risk factors, and gives recommendations for prophylaxis. A venous thromboembolism risk assessment checklist is also available from the Department of Health (www.gov. uk/dh).

Patients scheduled for surgery should be offered mechanical prophylaxis (e.g. anti-embolism stockings) on admission if appropriate; prophylaxis should continue until the patient is sufficiently mobile. Choice of mechanical prophylaxis will depend on factors such as the type of surgery, suitability for the patient, and their condition.

Patients undergoing general or orthopaedic surgery. who are considered to be at high risk of venous thromboembolism (see above), should be offered pharmacological prophylaxis. Choice of prophylaxis will depend on the type of surgery, suitability for the patient, and local policy. A low molecular weight heparin is suitable in all types of general and orthopaedic surgery; unfractionated heparin is preferred for patients in renal failure. Fondaparinux is an option for patients undergoing hip or knee replacement surgery, hip fracture surgery, gastro-intestinal, bariatric, or day surgery procedures. The oral anticoagulants dabigatran etexilate and rivaroxaban are indicated for thromboprophylaxis following hip or knee replacement surgery (see section 2.8.2). Pharmacological prophylaxis in general surgery should usually continue for 5-7 days, or until sufficient mobility has been re-established. Pharmacological prophylaxis should be extended to 28 days after major cancer surgery in the abdomen or pelvis. Hip or knee replacement surgery, and hip fracture surgery, require an extended duration of pharmacological prophylaxis, depending on the preparation used (consult product literature).

General medical patients who are considered to be at high risk of venous thromboembolism (see above) should be offered pharmacological prophylaxis on admission. Choice of prophylaxis will depend on the medical condition, suitability for the patient, and local policy. Patients should receive either a low molecular weight heparin, unfractionated heparin (if patient in renal failure), or fondaparinux. Prophylaxis should continue until the patient is no longer considered to be at significant risk of venous thromboembolism. Mechanical prophylaxis (e.g. anti-embolism stockings) can be offered to medical patients in whom pharmacological prophylaxis is contra-indicated, and continued until the patient is sufficiently mobile.

2.8.1 Parenteral anticoagulants

Heparin

Heparin initiates anticoagulation rapidly but has a short duration of action. It is often referred to as 'standard' or 'unfractionated heparin' to distinguish it from the low molecular weight heparins (see p. 145), which have a longer duration of action. Although a low molecular weight heparin is generally preferred for routine use, unfractionated heparin can be used in those at high risk of bleeding because its effect can be terminated rapidly by stopping the infusion.

Treatment For the initial treatment of deep-vein thrombosis and pulmonary embolism a low molecular weight heparin is used; alternatively, unfractionated heparin is given as an intravenous loading dose, followed by continuous intravenous infusion (using an infusion pump) or (for deep-vein thrombosis only) by intermittent subcutaneous injection. Intermittent intravenous injection of unfractionated heparin is no longer recommended. An oral anticoagulant (usually warfarin, section 2.8.2) is started at the same time as unfractionated or low molecular weight heparin (the heparin needs to be continued for at least 5 days and until the

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^{1.} NICE clinical guideline 92 (January 2010). Venous thromboembolism: reducing the risk

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INR is ≥ 2 for at least 24 hours). Laboratory monitoring for unfractionated heparin, preferably on a daily basis, is essential; determination of the activated partial thromboplastin time (APTT) is the most widely used measure (for unfractionated heparin). A low molecular weight heparin or, in some circumstances, unfractionated heparin is also used in regimens for the management of myocardial infarction and unstable angina (section 2.10.1).

Prophylaxis For details on the use of heparins in the prophylaxis of venous thromboembolism see section 2.8.

Pregnancy Heparins are used for the management of venous thromboembolism in pregnancy because they do not cross the placenta. Low molecular weight heparins are preferred because they have a lower risk of osteoporosis and of heparin-induced thrombocytopenia. Low molecular weight heparins are eliminated more rapidly in pregnancy, requiring alteration of the dosage regimen for drugs such as dalteparin, enoxaparin, and tinzaparin; see also under individual drugs. Treatment should be stopped at the onset of labour and advice sought from a specialist on continuing therapy after birth.

Extracorporeal circuits Unfractionated heparin is also used in the maintenance of extracorporeal circuits in cardiopulmonary bypass and haemodialysis.

Haemorrhage If haemorrhage occurs it is usually sufficient to withdraw unfractionated or low molecular weight heparin, but if rapid reversal of the effects of the heparin is required, protamine sulfate (section 2.8.3) is a specific antidote (but only partially reverses the effects of low molecular weight heparins).

HEPARIN

Indications see under Dose

Cautions see notes above; also elderly; concomitant use of drugs that increase risk of bleeding; **interactions**: Appendix 1 (heparin)

Heparin-induced thrombocytopenia Clinically important heparin-induced thrombocytopenia is immune-mediated and does not usually develop until after 5–10 days; it can be complicated by thrombosis. Platelet counts should be measured just before treatment with unfractionated or low molecular weight heparin, and regular monitoring of platelet counts may be required if given for longer than 4 days¹. Signs of heparin-induced thrombocytopenia include a 30% reduction of platelet count, thrombosis, or skin allergy. If heparin-induced thrombocytopenia is strongly suspected or confirmed, the heparin should be stopped and an alternative anticoagulant, such as argatroban or danaparoid, should be given. Ensure platelet counts return to normal range in those who require warfarin

Hyperkalaemia Inhibition of aldosterone secretion by unfractionated or low molecular weight heparin can result in hyperkalaemia; patients with diabetes mellitus, chronic renal failure, acidosis, raised plasma potassium or those taking potassium-sparing drugs seem to be more susceptible. The risk appears to increase with duration of therapy, and plasma-potassium concentration should be measured in patients at risk of hyperkalaemia before starting the heparin and monitored regularly thereafter, particularly if treatment is to be continued for longer than 7 days

Contra-indications haemophilia and other haemorrhagic disorders, thrombocytopenia (including history of heparin-induced thrombocytopenia), recent cerebral haemorrhage, severe hypertension; peptic ulcer; after major trauma or recent surgery to eye or nervous system; acute bacterial endocarditis; spinal or epidural anaesthesia with treatment doses of unfractionated or low molecular weight heparin; hypersensitivity to unfractionated or low molecular weight heparin

Hepatic impairment risk of bleeding increased reduce dose or avoid in severe impairment (including oesophageal varices)

- Renal impairment risk of bleeding increased in severe impairment—dose may need to be reduced
- Pregnancy does not cross the placenta; maternal osteoporosis reported after prolonged use; multidose vials may contain benzyl alcohol—some manufacturers advise avoid; see also notes above
- **Breast-feeding** not excreted into milk due to high molecular weight
- Side-effects haemorrhage (see notes above), thrombocytopenia (see Cautions), rarely rebound hyperlipidaemia following unfractionated heparin withdrawal, priapism, hyperkalaemia (see Cautions), osteoporosis (risk lower with low molecular weight heparins), alopecia on prolonged use, injection-site reactions, skin necrosis, and hypersensitivity reactions (including urticaria, angioedema, and anaphylaxis)

Dose

- Treatment of pulmonary embolism, unstable angina, and acute peripheral arterial occlusion, by intravenous injection, loading dose of 5000 units or 75 units/kg (10 000 units in severe pulmonary embolism), followed by continuous intravenous infusion of 18 units/kg/hour (laboratory monitoring essential preferably on a daily basis, and dose adjusted accordingly); CHILD under 18 years see BNF for Children
- Treatment of deep-vein thrombosis, by intravenous injection, loading dose of 5000 units or 75 units/kg, followed by continuous intravenous infusion of 18 units/kg/hour or by subcutaneous injection of 15 000 units every 12 hours (laboratory monitoring essential—preferably on a daily basis, and dose adjusted accordingly); CHILD under 18 years see BNF for Children
- Thromboprophylaxis in medical patients (see also notes above), by subcutaneous injection, 5000 units every 8–12 hours
- Thrombophylaxis in surgical patients (see also notes above), by subcutaneous injection, 5000 units 2 hours before surgery, then every 8–12 hours
- Thromboprophylaxis during pregnancy, (but see notes above), by subcutaneous injection, 5000– 10 000 units every 12 hours (with monitoring); important: prevention of prosthetic heart-valve thrombosis in pregnancy calls for specialist management
- Haemodialysis by intravenous injection initially 1000–5000 units, followed by continuous intravenous infusion of 250–1000 units/hour
- Myocardial infarction, see section 2.10.1
- Prevention of clotting in extracorporeal circuits, consult product literature

Doses above take into account the guidelines of the British Society for Haematology; for doses of the low molecular weight heparins, see p. 145

See the British Society for Haematology's Guidelines on the diagnosis and management of heparin-induced thrombocytopenia: second edition. Br J Haematol 2012; 159: 528-540

Heparin Sodium (Non-proprietary) [Pom]

Injection, heparin sodium 1000 units/mL, net price 1-mL amp = £1.49, 5-mL amp = £3.75, 5-mL vial = £1.53, 10-mL amp = £6.46, 20-mL amp = £4.75; 5000 units/mL, 1-mL amp = £2.90, 5-mL amp = £7.58, 5-mL vial = £6.31; 25 000 units/mL, 0.2-mL amp = £3.74, 1-mL amp = £7.70, 5-mL vial = £11.11

Excipients may include benzyl alcohol (avoid in neonates, see Excipients, p. 2)

Heparin Calcium (Non-proprietary) [Pom

Injection, heparin calcium 25 000 units/mL, net price 0.2-mL amp = £3.91

Low molecular weight heparins

Low molecular weight heparins (dalteparin, enoxaparin, and tinzaparin) are usually preferred over unfractionated heparin in the *prevention* of venous thromboembolism because they are as effective and they have a lower risk of heparin-induced thrombocytopenia; see Prophylaxis of Venous Thromboembolism, p. 143. The standard prophylactic regimen does not require anticoagulant monitoring. The duration of action of low molecular weight heparins is longer than that of unfractionated heparin and *once-daily subcutaneous* administration is possible for some indications, making them convenient to use.

Low molecular weight heparins are generally preferred over unfractionated heparin in the *treatment* of deepvein thrombosis and pulmonary embolism (see also Treatment, above), and are also used in the treatment of myocardial infarction (section 2.10.1), unstable coronary artery disease (section 2.10.1) and for the prevention of clotting in extracorporeal circuits.

Dalteparin is also licensed for the extended treatment and prophylaxis of venous thromboembolism in patients with solid tumours; treatment is recommended for a duration of 6 months. The *Scottish Medicines Consortium* (p. 4) has advised (February 2011) that dalteparin (*Fragmin*[®]) is accepted for restricted use within NHS Scotland as extended treatment of symptomatic venous thromboembolism and prevention of its recurrence in patients with solid tumours; treatment should be initiated by healthcare professionals experienced in the treatment of venous thromboembolism.

Routine monitoring of anti-Factor Xa activity is not usually required during treatment with low molecular weight heparins, but may be necessary in patients at increased risk of bleeding (e.g. in renal impairment and those who are underweight or overweight).

Haemorrhage See under Heparin.

Pregnancy See under Heparin.

DALTEPARIN SODIUM

Indications see notes above and under preparations Cautions see under Heparin and notes above Contra-indications see under Heparin

- Hepatic impairment dose reduction may be required in severe impairment
- **Renal impairment** risk of bleeding may be increased—dose reduction, and monitoring of anti-Factor Xa, may be required; use of unfractionated heparin may be preferable

Pregnancy not known to be harmful; multidose vial

contains benzyl alcohol—manufacturer advises avoid; see also Pregnancy, p. 144

Breast-feeding no information available **Side-effects** see under Heparin

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Dose

• See under preparations below

Fragmin[®] (Pfizer) ▼ Pom

Injection (single-dose syringe), dalteparin sodium 12 500 units/mL, net price 2500-unit (0.2-mL) syringe = £1.86; 25 000 units/mL, 5000-unit (0.2mL) syringe = £2.82, 7500-unit (0.3-mL) syringe = £4.23, 10 000-unit (0.4-mL) syringe = £5.65, 12 500unit (0.5-mL) syringe = £7.06, 15 000-unit (0.6-mL) syringe = £8.47, 18 000-unit (0.72-mL) syringe = £10.16

Dose prophylaxis of deep-vein thrombosis, in surgical patients, by subcutaneous injection, moderate risk, 2500 units 1–2 hours before surgery then 2500 units every 24 hours; high risk, 2500 units 1–2 hours before surgery, then 2500 units 4–12 hours later (*or* 5000 units on the evening before surgery, then 5000 units on the following evening), then 5000 units every 24 hours

Prophylaxis of deep-vein thrombosis in medical patients, by subcutaneous injection, 5000 units every 24 hours

Treatment of deep-vein thrombosis and of pulmonary embolism, by subcutaneous injection, as a single daily dose, ADUIL body-weight under 46 kg, 7500 units daily; body-weight 46–56 kg, 10 000 units daily; body-weight 57– 68 kg, 12 500 units daily; body-weight 69–82 kg, 15 000 units daily; body-weight 83 kg and over, 18 000 units daily, with oral anticoagulant treatment until adequate oral anticoagulation established; monitoring of anti-Factor Xa not usually required; for patients at increased risk of haemorrhage, see below

Treatment of venous thromboembolism in pregnancy [unlicensed indication], by subcutaneous injection, early pregnancy body-weight under 50 kg, 5000 units twice daily; body-weight 50–70 kg, 6000 units twice daily; body-weight 70–90 kg, 8000 units twice daily; body-weight over 90 kg, 10 000 units twice daily

Extended treatment and prophylaxis of venous thromboembolism in patients with solid turnours, by subcutaneous injection, once daily for 30 days, ADULT body-weight 40–45 kg, 7500 units daily; body-weight 46– 56 kg, 10 000 units daily; body-weight 69–82 kg, 15 000 units daily; body-weight 83 kg and over, 18 000 units daily; *then* once daily for a further 5 months, by subcutaneous injection, ADULT body-weight 40–56 kg, 7500 units daily; body-weight 57–68 kg, 10 000 units daily; body-weight 69–82 kg, 15 200 units daily; body-weight 83–88 kg, 15 000 units daily; body-weight 99 kg and over, 18 000 units daily; interrupt treatment or reduce dose in chemotherapy-induced thrombocytopenia—consult product literature

Injection, dalteparin sodium 2500 units/mL (for subcutaneous or intravenous use), net price 4-mL (10 000-unit) amp = £5.12; 10 000-units/mL (for subcutaneous or intravenous use), 1-mL (10 000unit) amp = £5.12; 25 000 units/mL (for subcutaneous use only), 4-mL (100 000-unit) vial = £48.66 Excipients include benzyl alcohol (in 100 000-unit/4 mL multidose vial) (avoid in neonates, see Excipients, p. 2) Dose treatment of deep-vein thrombosis and of pulmonary embolism, by subcutaneous injection, 200 units/kg twice daily if increased risk of haemorrhage) until adequate oral anticoagulation established

Note For monitoring, blood should be taken 3–4 hours after a dose (recommended plasma concentration of anti-Factor Xa 0.5–1 unit/mL); monitoring not required for once-daily treatment regimen and not generally necessary for twicedaily regimen

Unstable coronary artery disease, by subcutaneous injection, 120 units/kg every 12 hours (max. 10 000 units twice daily) for 5–8 days

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Prevention of clotting in extracorporeal circuits, consult product literature

Injection (graduated syringe), dalteparin sodium 10 000 units/mL, net price 1-mL (10 000-unit) syringe = £5.65

Dose unstable coronary artery disease (including non-STsegment-elevation myocardial infarction), by subcutaneous injection, 120 units/kg every 12 hours (max. 10 000 units twice daily) for up to 8 days; beyond 8 days (if awaiting angiography or revascularisation) women body-weight less than 80 kg and men less than 70 kg, 5000 units every 12 hours, women body-weight greater than 80 kg and men greater than 70 kg, 7500 units every 12 hours, until day of procedure (max. 45 days)

ENOXAPARIN SODIUM

Indications see notes above and under preparations **Cautions** see under Heparin and notes above: low body-weight (increased risk of bleeding)

Contra-indications see under Heparin

- Hepatic impairment manufacturer advises cautionno information available
- Renal impairment risk of bleeding increased; reduce dose if eGFR less than 30 mL/minute/1.73 m²-
- consult product literature for details; monitoring of anti-factor Xa may be required; use of unfractionated heparin may be preferable
- Pregnancy not known to be harmful; see also Pregnancy, p. 144
- Breast-feeding manufacturer advises avoid-no information available

Side-effects see under Heparin

Dose

· See under preparation below

Clexane[®] (Sanofi-Aventis) Pom

Injection, enoxaparin sodium 100 mg/mL, net price 20-mg (0.2-mL, 2000-units) syringe = £2.27, 40-mg (0.4-mL, 4000-units) syringe = £3.03, 60-mg (0.6mL, 6000-units) syringe = £4.57, 80-mg (0.8-mL, 8000-units) syringe = £6.49, 100-mg (1-mL, 10000units) syringe = £8.03; 300 mg (3-mL, 30 000-units) vial (*Clexane[®] Multidose*) = £21.33; 150 mg/mL (Clexane® Forte), 120-mg (0.8-mL, 12 000-units) syringe = £9.77, 150-mg (1-mL, 15 000-units) syringe = £11.10

Excipients include benzyl alcohol (in 300 mg multidose vials) (avoid in neonates, see Excipients, p. 2) Dose prophylaxis of deep-vein thrombosis especially in surgical patients, by subcutaneous injection, moderate risk, 20 mg (2000 units) approx. 2 hours before surgery then 20 mg (2000 units) every 24 hours; high risk (e.g. orthopaedic surgery), 40 mg (4000 units) 12 hours before surgery then 40 mg (4000 units) every 24 hours

Prophylaxis of deep-vein thrombosis in medical patients, by subcutaneous injection, 40 mg (4000 units) every 24 hours

Treatment of deep-vein thrombosis or pulmonary embolism, by subcutaneous injection, 1.5 mg/kg (150 units/kg) every 24 hours until adequate oral anticoagulation established

Treatment of acute ST-segment elevation myocardial infarction, ADULT under 75 years, by intravenous injection, 30 mg (3000 units) followed by subcutaneous injection, 1 mg/kg (100 units/kg), then by subcutaneous injection, 1 mg/kg every 12 hours for up to 8 days (max. 100 mg (10 000 units) for first two subcutaneous doses only); ELDERLY over 75 years, by subcutaneous injection only, 750 micrograms/kg (75 units/kg) every 12 hours (max. 75 mg (7500 units) for first two doses only); patients undergoing percutaneous coronary intervention, additional dose, by intravenous injection, 300 micrograms/kg (30 units/kg) at time of procedure if last subcutaneous dose given more than 8 hours previously Note When administered in conjunction with a

thrombolytic, enoxaparin should be given between 15 minutes before and 30 minutes after the start of thrombolytic therapy

Unstable angina and non-ST-segment-elevation myocardial infarction, by subcutaneous injection, 1 mg/kg (100 units/ kg) every 12 hours usually for 2-8 days (minimum 2 days) Prevention of clotting in extracorporeal circuits, consult product literature

Treatment of venous thromboembolism in pregnancy [unlicensed indication], by subcutaneous injection, early pregnancy body-weight under 50 kg, 40 mg (4000 units) twice daily; body-weight 50–70 kg, 60 mg (6000 units) twice daily; body-weight 50–70 kg, 60 mg (6000 units) twice daily; body-weight over 90 kg, 100 mg (10 000 units) twice daily;

TINZAPARIN SODIUM

Indications see notes above and under preparations Cautions see under Heparin and notes above

Contra-indications see under Heparin

- Hepatic impairment manufacturer advises avoid in severe impairment
- Renal impairment risk of bleeding may be increased; monitoring of anti-Factor Xa may be required if eGFR less than 30 mL/minute/1.73 m²; dose reduction may be required if eGFR less than 20 mL/minute/1.73 m²; unfractionated heparin may be preferable
- Pregnancy not known to be harmful; vials contain benzyl alcohol-manufacturer advises avoid; see also Pregnancy, p. 144
- Breast-feeding manufacturer advises avoid-no information available
- Side-effects see under Heparin; also less commonly headache

Dose

· See under preparations below

Innohep[®] (LEO) Pom

Injection, tinzaparin sodium 10 000 units/mL, net price 2500-unit (0.25-mL) syringe = £1.98, 3500-unit (0.35-mL) syringe = £2.77, 4500-unit (0.45-mL) syringe = £3.56, 20 000-unit (2-mL) vial = £10.57 Excipients include benzyl alcohol (in vial) (avoid in neonates, see Excipients, p. 2)

Dose prophylaxis of deep-vein thrombosis, by subcutaneous injection, general surgery, 3500 units 2 hours before surgery, then 3500 units every 24 hours; orthopaedic surgery, 50 units/kg 2 hours before surgery, then 50 units/kg every 24 hours or 4500 units 12 hours before surgery, then 4500 units every 24 hours

Prevention of clotting in extracorporeal circuits, consult product literature

Injection, tinzaparin sodium 20 000 units/mL, net price 0.5-mL (10 000-unit) syringe = £8.50, 0.7-mL (14000-unit) syringe = £11.90, 0.9-mL (18000-unit) syringe = £15.30, 2-mL (40 000-unit) vial = £34.20 Excipients include benzyl alcohol (in vial) (avoid in neonates, see Excipients, p. 2), sulfites (in 20 000 units/mL vial and syringe)

Dose treatment of deep-vein thrombosis and of pulmonary embolism, by subcutaneous injection, 175 units/kg once daily until adequate oral anticoagulation established

Treatment of venous thromboembolism in pregnancy [unlicensed indication], by subcutaneous injection, 175 units/kg once daily (based on early pregnancy bodyweight)

Note Treatment regimens do not require anticoagulation monitoring

Heparinoids

Danaparoid is a heparinoid used for prophylaxis of deep-vein thrombosis in patients undergoing general or orthopaedic surgery. Providing there is no evidence of cross-reactivity, it also has a role in patients who develop heparin-induced thrombocytopenia.

DANAPAROID SODIUM

- Indications prevention of deep-vein thrombosis in general or orthopaedic surgery; thromboembolic disease in patients with history of heparin-induced thrombocytopenia
- **Cautions** recent bleeding or risk of bleeding; concomitant use of drugs that increase risk of bleeding; antibodies to heparins (risk of antibody-induced thrombocytopenia); body-weight over 90 kg (monitor anti factor Xa activity)
- **Contra-indications** haemophilia and other haemorrhagic disorders, thrombocytopenia (unless patient has heparin-induced thrombocytopenia), recent cerebral haemorrhage, severe hypertension, active peptic ulcer (unless this is the reason for operation), diabetic retinopathy, acute bacterial endocarditis, spinal or epidural anaesthesia with treatment doses of danaparoid
- Hepatic impairment caution in moderate impairment (increased risk of bleeding); avoid in severe impairment unless patient has heparin-induced thrombocytopenia and no alternative available
- Renal impairment caution in moderate impairment; increased risk of bleeding (monitor anti-Factor Xa activity); avoid in severe impairment unless patient has heparin-induced thrombocytopenia and no alternative available
- **Pregnancy** manufacturer advises avoid—limited information available but not known to be harmful
- **Breast-feeding** amount probably too small to be harmful but manufacturer advises avoid
- **Side-effects** bleeding; hypersensitivity reactions (including rash)

Dose

- Prevention of deep-vein thrombosis, by subcutaneous injection, 750 units twice daily for 7-10 days; initiate treatment before operation (with last preoperative dose 1-4 hours before surgery)
- Thromboembolic disease in patients with history of heparin-induced thrombocytopenia, by intravenous injection, 2500 units (1250 units if body-weight under 55 kg, 3750 units if over 90 kg), followed by intravenous infusion of 400 units/hour for 2 hours, then 300 units/hour for 2 hours, then 200 units/hour for 5 days

Orgaran[®] (MSD) Pom

Injection, danaparoid sodium 1250 units/mL, net price 0.6-mL amp (750 units) = £26.67

Argatroban

Argatroban monohydrate, a direct thrombin inhibitor, is licensed for anticoagulation in patients with heparininduced thrombocytopenia type II who require parenteral antithrombotic treatment. The dose of argatroban is adjusted according to activated partial thromboplastin time (APTT). An oral anticoagulant can be given with argatroban, but it should only be started once thrombocytopenia has substantially resolved. The Scottish Medicines Consortium (p. 4) has advised (October 2012) that argatroban (*Exembol*[®]) is **not** recommended for use within NHS Scotland.

ARGATROBAN MONOHYDRATE

Indications see notes above

- **Cautions** risk of bleeding including severe hypertension, diabetic retinopathy, spinal anaesthesia, major surgery (especially of brain, spinal cord, or eye), immediately after lumbar puncture, bleeding disorders, and gastro-intestinal ulceration; concomitant use of drugs that increase risk of bleeding; determine activated partial thromboplastin time 2 hours after start of treatment, then 2 or 4 hours after infusion rate altered (consult product literature), and at least once daily thereafter
- **Hepatic impairment** reduce initial dose to 500 nanograms/kg/minute in moderate impairment; avoid in severe impairment or in patients with hepatic impairment undergoing percutaneous coronary intervention
- Pregnancy manufacturer advises avoid unless essential—limited information available
- Breast-feeding avoid—no information available Side-effects nausea, haemorrhage, purpura; *less* commonly hiccups, vomiting, constipation, diarrhoea, gastritis, hepatic failure, hepatomegaly, hyperbilirubinaemia, tachycardia, hypertension, hyportonion, dizziness, syncope, headache, fever, malaise, hypoglycaemia, hyponatraemia, renal impairment, muscle weakness, myalgia, visual disturbance, deafness, rash, sweating, alopecia

Dose

 ADULT over 18 years, by continuous infravenous infusion, initially 2 micrograms/kg/minute, adjusted according to activated partial thromboplastin time, up to max. 10 micrograms/kg/minute; max. duration of treatment 14 days

Note For dose in cardiac surgery, percutaneous coronary intervention, or critically ill patients, consult product literature

Note When initiating concomitant warfarin treatment, argatroban dose should be temporarily reduced to 2 micrograms/kg/minute and INR measured after 4–6 hours; warfarin should be initiated at intended maintenance dose (do not give loading dose of warfarin); consult product literature for further details

Exembol[®] (Mitsubishi) Pom

Concentrate for intravenous infusion, argatroban monohydrate 100 mg/mL, net price 2.5-mL vial = £248.50

Note Contains ethanol

Hirudins

Bivalirudin, a hirudin analogue, is a thrombin inhibitor which is licensed for unstable angina or non-ST-segment elevation myocardial infarction in patients planned for urgent or early intervention, and as an anticoagulant for patients undergoing percutaneous coronary intervention (including patients with ST-segment elevation myocardial infarction undergoing primary percutaneous coronary intervention—see also section 2.10.1; bivalirudin should be administered in combination with aspirin and clopidogrel. The Scottish Medicines Consortium (p. 4) has advised (November 2008) that bivalirudin (Angiox[®]) is accepted for restricted use within NHS Scotland for patients with acute coronary syndromes planned for urgent or early N

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intervention who would have been considered for treatment with unfractionated heparin in combination with a glycoprotein IIb/IIIa inhibitor; it should not be used as an alternative to heparin alone. The *Scottish Medicines Consortium* (p. 4) has advised (August 2010) that bivalirudin ($Angiox^{\odot}$) is accepted for restricted use within NHS Scotland as an anticoagulant in patients undergoing percutaneous coronary intervention who would have been considered for treatment with unfractionated heparin in combination with a glycoprotein IIb/IIIa inhibitor; it should not be used as an alternative to heparin alone.

NICE guidance

Bivalirudin for the treatment of ST-segment elevation myocardial infarction (July 2011)

Bivalirudin in combination with aspirin and clopidogrel is recommended for the treatment of adults with ST-segment elevation myocardial infarction undergoing primary percutaneous coronary intervention. www.nice.org.uk/TA230

BIVALIRUDIN

- Indications unstable angina or non-ST-segment elevation myocardial infarction in patients planned for urgent or early intervention; anticoagulation for patients undergoing percutaneous coronary intervention (including patients with ST-segment elevation myocardial infarction undergoing primary percutaneous coronary intervention)
- **Cautions** previous exposure to lepirudin (theoretical risk from lepirudin antibodies); brachytherapy procedures; concomitant use of drugs that increase risk of bleeding
- **Contra-indications** severe hypertension; subacute bacterial endocarditis; active bleeding; bleeding disorders
- **Renal impairment** for *percutaneous coronary intervention*, reduce rate of infusion to 1.4 mg/kg/hour if eGFR 30–60 mL/minute/1.73 m² and monitor blood clotting parameters; for *acute coronary syndromes* and *percutaneous coronary intervention*, avoid if eGFR less than 30 mL/minute/1.73 m²
- Pregnancy manufacturer advises avoid unless potential benefit outweighs risk—no information available
- **Breast-feeding** manufacturer advises caution—no information available

Side-effects bleeding (discontinue), ecchymosis; less commonly nausea, hypotension, allergic reactions (including isolated reports of anaphylaxis), headache, thrombocytopenia, anaemia; rarely vomiting, thrombosis, bradycardia, tachycardia, dyspnoea, back pain

Dose

 Unstable angina or non-ST-segment elevation myocardial infarction (in addition to aspirin and clopidogrel), initially by intravenous injection, 100 micrograms/kg then by intravenous infusion 250 micrograms/kg/hour (for up to 72 hours in medically managed patients): patients proceeding to percutaneous coronary intervention or coronary artery bypass surgery without cardiopulmonary bypass, additional bolus dose by intravenous injection 500 micrograms/kg, then by intravenous infusion 1.75 mg/kg/hour for duration of procedure; following percutaneous coronary intervention, reduce infusion rate to 250 micrograms/kg/hour for 4–12 hours as necessary; patients proceeding to coronary artery bypass surgery *with* cardiopulmonary bypass, discontinue intravenous infusion 1 hour before procedure and treat with unfractionated heparin

- Anticoagulation in patients undergoing percutaneous coronary intervention (in addition to aspirin and clopidogrel), initially by intravenous injection, 750 micrograms/kg followed immediately by intravenous infusion 1.75 mg/kg/hour during procedure and for up to 4 hours after procedure; a reduced infusion rate of 250 micrograms/kg/hour may be continued for a further 4–12 hours if necessary
- Angiox[®] (The Medicines Company) Pom Injection, powder for reconstitution, bivalirudin, net price 250-mg vial = £310.00

Heparin flushes

The use of heparin flushes should be kept to a minimum. For maintaining patency of peripheral venous catheters, sodium chloride injection 0.9% is as effective as heparin flushes. The role of heparin flushes in maintaining patency of arterial and central venous catheters is unclear.

Heparin Sodium (Non-proprietary) Pom

Solution, heparin sodium 10 units/mL, net price 5mL amp = \pounds 1.50; 100 units/mL, 2-mL amp = \pounds 1.57 Excipients may include benzyl alcohol (avoid in neonates, see Excipients, p. 2)

Dose to maintain patency of catheters, cannulas, etc. 10–200 units flushed through every 4–8 hours. Not for therapeutic use

Epoprostenol

Epoprostenol (prostacyclin) can be given to inhibit platelet aggregation during renal dialysis when heparins are unsuitable or contra-indicated. It is also licensed for the treatment of primary pulmonary hypertension resistant to other treatment, usually with oral anticoagulation; it should be initiated by specialists in pulmonary hypertension. Epoprostenol is a potent vasodilator. It has a short half-life of approximately 3 minutes and therefore it must be administered by continuous intravenous infusion.

EPOPROSTENOL

Indications see notes above

Cautions anticoagulant monitoring required when given with anticoagulants; haemorrhagic diathesis; concomitant use of drugs that increase risk of bleeding; dose titration for pulmonary hypertension should be in hospital (risk of pulmonary oedema); avoid abrupt withdrawal when used for primary pulmonary hypertension (risk of rebound pulmonary hypertension)

Contra-indications severe left ventricular dysfunction Pregnancy manufacturer advises caution—no information available

- Breast-feeding manufacturer advises avoid—no information available
- Side-effects nausea, vomiting, diarrhoea, abdominal pain, bleeding, bradycardia, tachycardia, hypotension, flushing, chest pain, anxiety, headache, sepsis, jaw pain, arthralgia; *less commonly* dry mouth, pulmonary oedema, sweating; *rarely* agitation, pallor

Dose

See product literature

Flolan[®] (GSK) Pom

Infusion, powder for reconstitution, epoprostenol (as sodium salt), net price 500-microgram vial (with diluent) = £22.22; 1.5-mg vial ($\mathbf{\nabla}$) (with diluent) = £44.76

Fondaparinux

Fondaparinux sodium is a synthetic pentasaccharide that inhibits activated factor X.

For details on the use of fondaparinux in the prophylaxis of venous thromboembolism, see section 2.8, p. 143.

FONDAPARINUX SODIUM

Indications prophylaxis of venous thromboembolism in medical patients immobilised because of acute illness, and patients undergoing major orthopaedic surgery of the hip or leg, or abdominal surgery; treatment of deep-vein thrombosis, superficial-vein thrombosis, and pulmonary embolism; treatment of unstable angina or non-ST-segment elevation myocardial infarction; treatment of ST-segment elevation myocardial infarction

Cautions bleeding disorders, active gastro-intestinal ulcer disease; recent intracranial haemorrhage; brain, spinal, or ophthalmic surgery; spinal or epidural anaesthesia (risk of spinal haematoma—avoid if using treatment doses); risk of catheter thrombus during percutaneous coronary intervention; low bodyweight; elderly patients; concomitant use of drugs that increase risk of bleeding

- **Contra-indications** active bleeding; bacterial endocarditis
- Hepatic impairment caution in severe impairment (increased risk of bleeding)
- **Renal impairment** increased risk of bleeding; for treatment of acute coronary syndromes avoid if eGFR less than 20 mL/minute/1.73 m²; for treatment of venous thromboembolism use with caution if eGFR 30– 50 mL/minute/1.73 m², avoid if eGFR less than 30 mL/minute/1.73 m²; for prophylaxis of venous thromboembolism and treatment of superficial-vein thrombosis reduce dose to 1.5 mg daily if eGFR 20– 50 mL/minute/1.73 m², avoid if eGFR less than 20 mL/minute/1.73 m², avoid if eGFR less than
- Pregnancy manufacturer advises avoid unless potential benefit outweighs possible risk—no information available
- **Breast-feeding** present in milk in *animal* studies manufacturer advises avoid

Side-effects bleeding, purpura, anaemia; less commonly gastro-intestinal disturbances, oedema, hepatic impairment, chest pain, dyspnoea, thrombocytopenia, thrombocythaemia, rash, pruritus; rarely hypotension, flushing, cough, vertigo, dizziness, anxiety, drowsiness, confusion, headache, hypokalaemia, hyperbilirubinaemia, injection-site reactions; also reported atrial fibrillation, tachycardia, and pyrexia Dose

 Prophylaxis of venous thromboembolism after surgery, by subcutaneous injection, 2.5 mg 6 hours after surgery then 2.5 mg once daily; CHILD under 17 years not recommended

- Prophylaxis of venous thromboembolism in medical patients, by subcutaneous injection, 2.5 mg once daily; CHILD under 17 years not recommended
- Treatment of superficial-vein thrombosis, by subcutaneous injection, ADULT body-weight over 50 kg,
 2.5 mg once daily for at least 30 days (max. 45 days if high risk of thromboembolic complications); treatment should be stopped 24 hours before surgery and restarted at least 6 hours post operatively; CHILD under 17 years not recommended
- Unstable angina and non-ST-segment elevation myocardial infarction, by subcutaneous injection,
 2.5 mg once daily for up to 8 days (or until hospital discharge if sooner); treatment should be stopped 24 hours before coronary artery bypass graft surgery (where possible) and restarted 48 hours post operatively; CHILD under 17 years not recommended
- ST-segment elevation myocardial infarction, initially by intravenous injection or infusion, 2.5 mg for first day, thereafter by subcutaneous injection 2.5 mg once daily for up to 8 days (or until hospital discharge if sooner); treatment should be stopped 24 hours before coronary artery bypass graft surgery (where possible) and restarted 48 hours post operatively; CHILD under 17 years not recommended
- Treatment of deep-vein thrombosis and of pulmonary embolism, by subcutaneous injection, ADULT bodyweight under 50 kg, 5 mg every 24 hours; body-weight 50–100 kg, 7.5 mg every 24 hours; body-weight over 100 kg, 10 mg every 24 hours; CHILD under 17 years not recommended

Note An oral anticoagulant (usually warfarin, section 2.8.2) is started at the same time as fondaparinux (fondaparinux should be continued for at least 5 days and until INR \geq 2 for at least 24 hours)

Arixtra[®] (GSK) ▼ Pom

Injection, fondaparinux sodium 5 mg/mL, net price 0.3-mL (1.5-mg) prefilled syringe = £6.28; 0.5-mL (2.5-mg) prefilled syringe = £6.28

Injection, fondaparinux sodium 12.5 mg/mL, net price 0.4-mL (5-mg) prefilled syringe = \pounds 11.65, 0.6-mL (7.5-mg) prefilled syringe = \pounds 11.65, 0.8-mL (10-mg) prefilled syringe = \pounds 11.65

2.8.2 Oral anticoagulants

Coumarins and phenindione

The oral anticoagulants **warfarin**, **acenocoumarol** and **phenindione**, antagonise the effects of vitamin K, and take at least 48 to 72 hours for the anticoagulant effect to develop fully; warfarin is the drug of choice. If an immediate effect is required, unfractionated or low molecular weight heparin must be given concomitantly.

Uses Indications for these oral anticoagulants include *deep-vein thrombosis, pulmonary embolism, atrial fibrillation* in those who are at risk of embolisation (see also section 2.3.1), and *mechanical prosthetic heart valves* (to prevent emboli developing on the valves).

These oral anticoagulants should not be used in cerebral artery thrombosis or peripheral artery occlusion as firstline therapy; aspirin is more appropriate for reduction of risk in transient ischaemic attacks (see p. 157). Unfractionated or a low molecular weight heparin (section 2.8.1) is usually preferred for the prophylaxis of venous thromboembolism in patients undergoing surgery; alternatively, warfarin can be continued in selected patients currently taking long-term warfarin and who are at high risk of thromboembolism (seek expert advice).

Dose The base-line prothrombin time should be determined but the initial dose should not be delayed whilst awaiting the result.

For patients who require rapid anticoagulation the usual adult induction dose of warfarin is 5-10 mg on the first day (elderly patients should receive a lower induction dose); subsequent doses depend upon the prothrombin time, reported as INR (international normalised ratio). For patients who do not require rapid anticoagulation, a lower loading dose can be used over 3-4 weeks. The daily maintenance dose of warfarin is usually 3-9 mg (taken at the **same time** each day).

Target INR The following indications and target INRs¹ for warfarin take into account recommendations of the British Society for Haematology²:

INR 2.5 for:

- treatment of deep-vein thrombosis or pulmonary embolism (including those associated with antiphospholipid syndrome or for recurrence in patients no longer receiving warfarin)
- atrial fibrillation (see also section 2.3.1)
- cardioversion—target INR should be achieved at least 3 weeks before cardioversion and anticoagulation should continue for at least 4 weeks after the procedure (higher target values, such as an INR of 3, can be used for up to 4 weeks before the procedure to avoid cancellations due to low INR)
- dilated cardiomyopathy
- mitral stenosis or regurgitation in patients with either atrial fibrillation, a history of systemic embolism, a left atrial thrombus, or an enlarged left atrium
- bioprosthetic heart valves in the mitral position (treat for 3 months), or in patients with a history of systemic embolism (treat for at least 3 months), or with a left atrial thrombus at surgery (treat until clot resolves), or with other risk factors (e.g. atrial fibrillation or a low ventricular ejection fraction)
- acute arterial embolism requiring embolectomy (consider long-term treatment)
- myocardial infarction (see also section 2.10.1);

INR 3.5 for:

 recurrent deep-vein thrombosis or pulmonary embolism in patients currently receiving anticoagulation and with an INR above 2;

Mechanical prosthetic heart valves:

- the recommended target INR depends on the type and location of the valve, and patient-related risk factors
- consider increasing the INR target or adding an antiplatelet drug, if an embolic event occurs whilst anticoagulated at the target INR.

Duration The risks of thromboembolism recurrence and anticoagulant-related bleeding should be considered when deciding the duration of anticoagulation.

- An INR which is within 0.5 units of the target value is generally satisfactory; larger deviations require dosage adjustment. Target values (rather than ranges) are now recommended.
- Guidelines on Oral Anticoagulation with Warfarin fourth edition. Br J Haematol 2011; 154: 311–324

The following durations of warfarin for the treatment of deep-vein thrombosis and pulmonary embolism reflect the recommendations of the British Society for Haema-tology²:

- 6 weeks for isolated calf-vein deep-vein thrombosis
- 3 months for venous thromboembolism provoked by surgery or other transient risk factor (e.g. combined oral contraceptive use, pregnancy, plaster cast)
- at least 3 months for unprovoked proximal deepvein thrombosis or pulmonary embolism; long-term anticoagulation may be required.

Monitoring It is essential that the INR be determined daily or on alternate days in early days of treatment, *then* at longer intervals (depending on response³) *then* up to every 12 weeks.

Haemorrhage The main adverse effect of all oral anticoagulants is haemorrhage. Checking the INR and omitting doses when appropriate is essential; if the anticoagulant is stopped but not reversed, the INR should be measured 2–3 days later to ensure that it is falling. The cause of an elevated INR should be investigated. The following recommendations (which take into account the recommendations of the British Society for Haematology²) are based on the result of the INR and whether there is major or minor bleeding; the recommendations apply to patients taking warfarin:

- Major bleeding—stop warfarin; give phytomenadione (vitamin K₁) 5 mg by slow intravenous injection; give dried prothrombin complex (factors II, VII, IX, and X—section 2.11) 25–50 units/kg (if dried prothrombin complex unavailable, fresh frozen plasma 15 mL/kg can be given but is less effective); recombinant factor VIIa is not recommended for emergency anticoagulation reversal
- INR > 8.0, minor bleeding—stop warfarin; give phytomenadione (vitamin K₁) 1-3 mg by slow intravenous injection; repeat dose of phytomenadione if INR still too high after 24 hours; restart warfarin when INR <5.0
- INR > 8.0, no bleeding—stop warfarin; give phytomenadione (vitamin K₁) 1–5 mg by mouth using the intravenous preparation orally [unlicensed use]; repeat dose of phytomenadione if INR still too high after 24 hours; restart warfarin when INR <5.0
- INR 5.0–8.0, minor bleeding—stop warfarin; give phytomenadione (vitamin K₁) 1–3 mg by slow intravenous injection; restart warfarin when INR <5.0
- INR 5.0–8.0, no bleeding—withhold 1 or 2 doses of warfarin and reduce subsequent maintenance dose
- Unexpected bleeding at therapeutic levels—always investigate possibility of underlying cause e.g. unsuspected renal or gastro-intestinal tract pathology

Peri-operative anticoagulation Warfarin should usually be stopped 5 days before elective surgery; phytomenadione (vitamin K_1) 1–5 mg by mouth (using the intravenous preparation orally [unlicensed use]) should be given the day before surgery if the INR is

^{3.} Change in patient's clinical condition, particularly associated with liver disease, intercurrent illness, or drug administration, necessitates more frequent testing. See also interactions, Appendix 1 (coumarins). Major changes in diet (especially involving salads and vegetables) and in alcohol consumption may also affect warfarin control.

 ${\geq}1.5.$ If haemostasis is adequate, warfarin can be resumed at the normal maintenance dose on the evening of surgery or the next day.

Patients stopping warfarin prior to surgery who are considered to be at high risk of thromboembolism (e.g. those with a venous thromboembolic event within the last 3 months, atrial fibrillation with previous stroke or transient ischaemic attack, or mitral mechanical heart valve) may require interim therapy ('bridging') with a low molecular weight heparin (using treatment dose). The low molecular weight heparin should be stopped at least 24 hours before surgery; if the surgery carries a high risk of bleeding, the low molecular weight heparin should not be restarted until at least 48 hours after surgery.

Patients on warfarin who require emergency surgery that can be delayed for 6–12 hours can be given intravenous phytomenadione (vitamin K_1) 5 mg to reverse the anticoagulant effect. If surgery cannot be delayed, dried prothrombin complex (e.g. 25 units/kg) can be given in addition to intravenous phytomenadione (vitamin K_1) and the INR checked before surgery.

Combined anticoagulant and antiplatelet ther-

apy Existing antiplatelet therapy following an acute coronary syndrome or percutaneous coronary intervention should be continued for the necessary duration according to the indication being treated (see section 2.9). The addition of warfarin, when indicated (e.g. for venous thromboembolism or atrial fibrillation) should be considered following an assessment of the patient's risk of bleeding and discussion with a cardiologist. The duration of treatment with dual therapy (e.g. aspirin and warfarin) or triple therapy (e.g. aspirin with clopidogrel and warfarin) should be kept to a minimum where possible. The risk of bleeding with aspirin and warfarin dual therapy is lower than with clopidogrel and warfarin. Depending on the indications being treated and the patient's risk of thromboembolism, it may be possible to withhold antiplatelet therapy until warfarin therapy is complete, or vice versa (on specialist advice) in order to reduce the length of time on dual or triple therapy.

Hepatic impairment Warfarin, acenocoumarol, and phenindione should be avoided in severe impairment, especially if prothrombin time is already prolonged.

Renal impairment Warfarin, acenocoumarol, and phenindione should be used with caution in mild to moderate impairment and avoided in severe impairment.

Pregnancy Warfarin, acenocoumarol, and phenindione are teratogenic and should not be given in the first trimester of pregnancy. Women of child-bearing age should be warned of this danger since stopping these drugs before the sixth week of gestation may largely avoid the risk of fetal abnormality. These oral anticoagulants cross the placenta with risk of congenital malformations, and placental, fetal, or neonatal haemorrhage, especially during the last few weeks of pregnancy and at delivery. Therefore, if at all possible, they should be avoided in pregnancy, especially in the first and third trimesters. Difficult decisions may have to be made, particularly in women with prosthetic heart valves, atrial fibrillation, or with a history of recurrent venous thrombosis or pulmonary embolism.

Breast-feeding With warfarin, acenocoumarol, and phenindione there is a risk of haemorrhage which is increased by vitamin-K deficiency. Warfarin is not pre-

sent in milk in significant amounts, and appears safe, but phenindione should be avoided; the manufacturer of acenocoumarol recommends prophylactic vitamin K for the infant (consult product literature).

Treatment booklets Anticoagulant treatment booklets should be issued to all patients; these booklets include advice for patients on anticoagulant treatment, an alert card to be carried by the patient at all times, and a section for recording of INR results and dosage information. In England, Wales, and Northern Ireland, they are available for purchase from:

3M Security Print and Systems Limited Gorse Street, Chadderton Oldham OL9 9QH Tel: 0845 610 1112

GP practices can obtain supplies through their Local Area Team stores. NHS Trusts can order supplies from www.nhsforms.co.uk or by emailing nhsforms@mmm. com.

In **Scotland**, treatment booklets and starter information packs can be obtained by emailing stockorders. dppas@apsgroup.co.uk.

Electronic copies of the booklets and further advice are also available at www.npsa.nhs.uk/nrls/alerts-anddirectives/alerts/anticoagulant.

WARFARIN SODIUM

- Indications prophylaxis of embolisation in rheumatic heart disease and atrial fibrillation; prophylaxis after insertion of prosthetic heart valve; prophylaxis and treatment of venous thrombosis and pulmonary embolism; transient ischaemic attacks
- **Cautions** see notes above; also conditions in which risk of bleeding is increased, e.g. history of gastrointestinal bleeding, peptic ulcer, recent surgery, recent ischaemic stroke, postpartum (delay warfarin until risk of haemorrhage is low—usually 5–7 days after delivery), bacterial endocarditis (use only if warfarin otherwise indicated); uncontrolled hypertension; concomitant use of drugs that increase risk of bleeding; avoid cranberry juice; interactions: Appendix 1 (coumarins)
- **Contra-indications** haemorrhagic stroke; significant bleeding; avoid use within 48 hours postpartum

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects haemorrhage—see notes above; also nausea, vomiting, diarrhoea, jaundice, hepatic dysfunction, pancreatitis, pyrexia, alopecia, purpura, rash, 'purple toes', skin necrosis (increased risk in patients with protein C or protein S deficiency)

Dose

See notes above

Warfarin (Non-proprietary) Pom

Tablets, warfarin sodium 500 micrograms (white), net price 28-tab pack = £1.50; 1 mg (brown), 28-tab pack = 87p; 3 mg (blue), 28-tab pack = 91p; 5 mg (pink), 28-tab pack = 95p. Label: 10, anticoagulant card

Brands include Marevan®

Oral suspension, warfarin sodium 5 mg/5 mL, net price 150 mL = £90.00. Label: 10, anticoagulant card

ACENOCOUMAROL

(Nicoumalone)

Indications see under Warfarin Sodium Cautions see under Warfarin Sodium Contra-indications see under Warfarin Sodium Hepatic impairment see notes above Renal impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see under Warfarin Sodium

Dose

 4 mg on first day, 4–8 mg on second day; maintenance dose usually 1–8 mg daily adjusted according to response

Sinthrome[®] (Alliance) Pom

Tablets, acenocoumarol 1 mg, net price 100-tab pack = £4.62. Label: 10, anticoagulant card

PHENINDIONE

Indications prophylaxis of embolisation in rheumatic heart disease and atrial fibrillation; prophylaxis after insertion of prosthetic heart valve; prophylaxis and treatment of venous thrombosis and pulmonary embolism

Cautions see under Warfarin Sodium; interactions: Appendix 1 (phenindione)

Contra-indications see under Warfarin Sodium

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see under Warfarin Sodium; also hypersensitivity reactions including exfoliative dermatitis, exanthema, fever, leucopenia, agranulocytosis, eosinophilia, and renal damage; micro-adenopathy and urine coloured pink or orange

Dose

 200 mg on day 1; 100 mg on day 2, then adjusted according to response; maintenance dose usually 50– 150 mg daily

Phenindione (Non-proprietary) Pom

Tablets, phenindione 10 mg, net price 28-tab pack = £68.70; 25 mg, 28-tab pack = £86.86; 50 mg, 28-tab pack = £51.84. Label: 10, anticoagulant card, 14, (urine pink or orange)

Dabigatran etexilate

Dabigatran etexilate, a direct thrombin inhibitor, is given orally for prophylaxis of venous thromboembolism in adults after total hip replacement or total knee replacement surgery—see Prophylaxis of Venous Thromboembolism, p. 143. Dabigatran etexilate is also licensed for the prevention of stroke and systemic embolism in patients with non-valvular atrial fibrillation and with at least one of the following risk factors: previous stroke, transient ischaemic attack, or systemic embolism, left ventricular ejection fraction <40%, symptomatic heart failure, age \geq 75 years, or age \geq 65 years in patients with diabetes, coronary artery disease, or hypertension. Dabigatran etexilate has a rapid onset of action and does not require routine anticoagulant monitoring (INR tests are unreliable in patients taking dabigatran etexilate). The most common side-effect is haemorrhage and patients should be monitored for signs of bleeding or anaemia; treatment should be stopped if severe bleeding occurs.

NICE guidance

Dabigatran etexilate for the prevention of venous thromboembolism after hip or knee replacement surgery in adults (September 2008)

Dabigatran etexilate is an option for the prophylaxis of venous thromboembolism in adults after total hip replacement or total knee replacement surgery. www.nice.org.uk/TA157

NICE guidance

Dabigatran etexilate for the prevention of stroke and systemic embolism in atrial fibrillation (March 2012)

Dabigatran etexilate is an option for the prevention of stroke and systemic embolism in accordance with its licensed indication (see notes above).

The risks and benefits of dabigatran compared to warfarin should be discussed with the patient.

www.nice.org.uk/TA249

DABIGATRAN ETEXILATE

Indications see notes above

- **Cautions** see notes above; also elderly; body-weight less than 50 kg; anaesthesia with postoperative indwelling epidural catheter (risk of paralysis—give initial dose at least 2 hours after catheter removal and monitor neurological signs); bacterial endocarditis; bleeding disorders; thrombocytopenia; recent biopsy or major trauma; oesophagitis, gastritis, gastro-oesophageal reflux; assess renal function (manufacturer recommends Cockroft and Gault formula to calculate creatinine clearance) before treatment in all patients and at least annually in elderly and patients with renal impairment; concomitant use of drugs that increase risk of bleeding; **interactions**: Appendix 1 (dabigatran etexilate)
- **Contra-indications** active bleeding; significant risk of major bleeding (e.g. recent gastro-intestinal ulcer, oesophageal varices, recent brain, spine, or ophthalmic surgery, recent intracranial haemorrhage, malignant neoplasms, vascular aneurysm); do not use as anticoagulant for prosthetic heart valve
- Hepatic impairment avoid in severe liver disease, especially if prothrombin time already prolonged
- Renal impairment for prophylaxis of venous thromboembolism following knee or hip replacement surgery, reduce initial dose to 75 mg and subsequent doses to 150 mg once daily if creatinine clearance 30–50 mL/ minute; reduce dose to 75 mg once daily if creatinine clearance 30–50 mL/minute and patient receiving concomitant treatment with verapamil; avoid if creatinine clearance less than 30 mL/minute; for prophylaxis of stroke and systemic embolism in atrial fibrillation, avoid if creatinine clearance less than 30 mL/minute; monitor renal function at least

annually (manufacturer recommends Cockroft and Gault formula to calculate creatinine clearance)

- Pregnancy manufacturer advises avoid unless essential—toxicity in *animal* studies
- **Breast-feeding** manufacturer advises avoid—no information available
- Side-effects nausea, dyspepsia, diarrhoea, abdominal pain, anaemia, haemorrhage—see notes above; *less* commonly hepatobiliary disorders, vomiting, dysphagia, gastro-intestinal ulcer, gastro-oesophageal reflux, oesophagitis, thrombocytopenia

Dose

- Prophylaxis of venous thromboembolism following total knee replacement surgery, ADULT over 18 years, 110 mg (ELDERLY over 75 years, 75 mg) 1–4 hours after surgery, followed 12–24 hours later by 220 mg (ELDERLY over 75 years or patient receiving concomitant treatment with amiodarone or verapamil, 150 mg) once daily for 9 days
- Prophylaxis of venous thromboembolism following total hip replacement surgery, ADULT over 18 years, 110 mg (ELDERLY over 75 years, 75 mg) 1–4 hours after surgery, followed 12–24 hours later by 220 mg (ELDERLY over 75 years or patient receiving concomitant treatment with amiodarone or verapamil, 150 mg) once daily for 27–34 days
- Prophylaxis of stroke and systemic embolism in nonvalvular atrial fibrillation (see notes above), ADULT over 18 years, 150 mg (ELDERLY over 80 years, patients at high risk of bleeding, or receiving concomitant treatment with verapamil, 110 mg) twice daily
 Note For information on changing from, or to, other

anticoagulants, consult product literature

Pradaxa[®] (Boehringer Ingelheim) Pom

Capsules, blue/ivory, dabigatran etexilate (as mesilate) 75 mg, net price 10-cap pack = \pounds 10.98, 60-cap pack = \pounds 65.90; 110 mg 10-cap pack = \pounds 10.98, 60cap pack = \pounds 65.90; 150 mg, 60-cap pack = \pounds 65.90. Label: 25

Apixaban

Apixaban, a direct inhibitor of activated factor X (factor Xa), is given orally for the prophylaxis of venous thromboembolism in adults after hip or knee replacement surgery. Apixaban is also licensed for the prophylaxis of stroke and systemic embolism in patients with nonvalvular atrial fibrillation and at least one risk factor such as previous stroke or transient ischaemic attack, symptomatic heart failure, diabetes mellitus, hypertension, or age \geq 75 years. Apixaban does not require routine anticoagulant monitoring. Haemorrhage is a common side-effect and patients should be monitored for signs of bleeding or anaemia; treatment should be stopped if severe bleeding occurs.

NICE guidance

Apixaban for the prevention of venous thromboembolism after total hip or knee replacement in adults (January 2012)

Apixaban is an option for the prevention of venous thromboembolism in adults after elective hip or knee replacement surgery.

www.nice.org.uk/TA245

NICE guidance

Apixaban for the prevention of stroke and systemic embolism in non-valvular atrial fibrillation (February 2013)

Apixaban is an option for the prevention of stroke and systemic embolism in non-valvular atrial fibrillation in accordance with its licensed indication (see notes above).

The risks and benefits of apixaban compared to warfarin, dabigatran etexilate, and rivaroxaban should be discussed with the patient.

www.nice.org.uk/TA275

APIXABAN

Indications see notes above

- **Cautions** see notes above; also risk of bleeding; concomitant use of drugs that increase risk of bleeding; anaesthesia with postoperative indwelling epidural catheter (risk of paralysis—monitor neurological signs and wait 20–30 hours after apixaban dose before removing catheter and do not give next dose until at least 5 hours after catheter removal); **interactions**: Appendix 1 (apixaban)
- **Contra-indications** active bleeding; significant risk of major bleeding (e.g. recent gastro-intestinal ulcer, oesophageal varices, recent brain, spine, or ophthalmic surgery, recent intracranial haemorrhage, malignant neoplasms, vascular aneurysm)
- Hepatic impairment avoid in severe impairment and in hepatic disease associated with coagulopathy
- **Renal impairment** for prophylaxis of venous thromboembolism following knee or hip replacement surgery, use with caution if eGFR 15–29 mL/minute/1.73 m²; for prophylaxis of stroke and systemic embolism in atrial fibrillation, reduce dose to 2.5 mg twice daily if eGFR 15–29 mL/minute/1.73 m², or if serum-creatinine \geq 133 micromol/litre and age \geq 80 years or bodyweight \leq 60kg; manufacturer advises avoid if eGFR less than 15 mL/minute/1.73 m²—no information available
- Pregnancy manufacturer advises avoid—no information available
- **Breast-feeding** manufacturer advises avoid—present in milk in *animal* studies
- Side-effects nausea, haemorrhage (see notes above), bruising, anaemia; *less commonly* hypotension, thrombocytopenia

Dose

- Prophylaxis of venous thromboembolism following knee replacement surgery, ADULT over 18 years, 2.5 mg twice daily for 10–14 days, starting 12–24 hours after surgery
- Prophylaxis of venous thromboembolism following hip replacement surgery, ADULT over 18 years, 2.5 mg twice daily for 32–38 days, starting 12–24 hours after surgery
- Prophylaxis of stroke and systemic embolism in nonvalvular atrial fibrillation (see notes above), ADULT over 18 years, 5 mg (ELDERLY over 80 years with bodyweight ≤ 60 kg, 2.5 mg) twice daily

Note For information on changing from, or to, other anticoagulants, consult product literature

Eliquis[®] (Bristol-Myers Squibb) ▼ [Pom] Tablets, yellow, f/c, apixaban 2.5 mg, net price 10tab pack = £10.98, 20-tab pack = £21.96, 60-tab pack = £65.90; 5 mg, 56-tab pack = £61.50 Ν

Rivaroxaban

Rivaroxaban, a direct inhibitor of activated factor X (factor Xa), is given orally for prophylaxis of venous thromboembolism in adults after hip or knee replacement surgery-see Prophylaxis of Venous Thromboembolism, p. 143; it is also given for the treatment of deepvein thrombosis and pulmonary embolism, and prophylaxis of recurrent deep-vein thrombosis and pulmonary embolism, although it should not be used as an alternative to unfractionated heparin in pulmonary embolism in patients with haemodynamic instability, or who may receive thrombolysis or pulmonary embolectomy. Rivaroxaban is also licensed for the prophylaxis of stroke and systemic embolism in patients with nonvalvular atrial fibrillation and with at least one of the following risk factors: congestive heart failure, hypertension, previous stroke or transient ischaemic attack, age ≥ 75 years, or diabetes mellitus. Rivaroxaban does not require routine anticoagulant monitoring. The common side-effects are nausea and haemorrhage, and patients should be monitored for signs of bleeding or anaemia; treatment should be stopped if severe bleeding occurs.

The Scottish Medicines Consortium (p. 4) has advised (January 2012) that rivaroxaban (Xarelto[®]) is accepted for restricted use within NHS Scotland for the prevention of stroke and systemic embolism in accordance with the licensed indication; use is restricted to patients with poor INR control despite compliance with coumarin anticoagulant therapy, or to patients who are allergic to, or unable to tolerate, a coumarin anticoagulant.

NICE guidance

Rivaroxaban for the prevention of venous thromboembolism after total hip or total knee replacement in adults (April 2009)

Rivaroxaban is an option for the prophylaxis of venous thromboembolism in adults after total hip replacement or total knee replacement surgery. www.nice.org.uk/TA170

NICE guidance

Rivaroxaban for the prevention of stroke and systemic embolism in atrial fibrillation (May 2012)

Rivaroxaban is an option for the prevention of stroke and systemic embolism in accordance with its licensed indication (see notes above). The risks and benefits of rivaroxaban compared with warfarin should be discussed with the patient.

www.nice.org.uk/TA256

NICE guidance

Rivaroxaban for the treatment of deep-vein thrombosis and prevention of recurrent deep-vein thrombosis and pulmonary embolism (July 2012)

Rivaroxaban is an option for the treatment of deepvein thrombosis and prevention of recurrent deepvein thombosis and pulmonary embolism in adults after diagnosis of acute deep-vein thrombosis. www.nice.org.uk/TA261

RIVAROXABAN

Indications see notes above

- **Cautions** see notes above; also risk of bleeding; concomitant use of drugs that increase risk of bleeding; severe hypertension; prosthetic heart valve (efficacy not established); vascular retinopathy; anaesthesia with postoperative indwelling epidural catheter (risk of paralysis—monitor neurological signs and wait at least 18 hours after rivaroxaban dose before removing catheter and do not give next dose until at least 6 hours after catheter removal); bronchiectasis; **interactions**: Appendix 1 (rivaroxaban)
- **Contra-indications** active bleeding; significant risk of major bleeding (e.g. recent gastro-intestinal ulcer, oesophageal varices, recent brain, spine, or ophthalmic surgery, recent intracranial haemorrhage, malignant neoplasms, vascular aneurysm)
- **Hepatic impairment** avoid in liver disease with coagulopathy
- Renal impairment for prophylaxis of venous thromboembolism following knee or hip replacement surgery, use with caution if eGFR 15–29 mL/minute/1.73 m²; for treatment of deep-vein thrombosis or pulmonary embolism and prophylaxis of recurrent deep-vein thrombosis and pulmonary embolism, initially 15 mg twice daily for 21 days, then 15–20 mg once daily if eGFR 15–49 mL/minute/1.73 m²; for prophylaxis of stroke and systemic embolism in atrial fibrillation, reduce dose to 15 mg once daily if eGFR 15–49 mL/minute/ 1.73 m²; use with caution if concomitant use of drugs that increase plasma-rivaroxaban concentration (consult product literature); avoid if eGFR less than 15 mL/minute/1.73 m²
- **Pregnancy** manufacturer advises avoid—toxicity in *animal* studies
- **Breast-feeding** manufacturer advises avoid—present in milk in *animal* studies
- Side-effects nausea, vomiting, diarrhoea, constipation, dyspepsia, abdominal pain, hypotension, dizziness, headache, renal impairment, haemorrhage (see notes above), pain in extremities, pruritus, rash; *less* commonly dry mouth, thrombocythaemia, tachycardia, syncope, malaise; *rarely* jaundice, oedema

Dose

- Prophylaxis of venous thromboembolism following knee replacement surgery, ADULT over 18 years, 10 mg once daily for 2 weeks starting 6–10 hours after surgery
- Prophylaxis of venous thromboembolism following hip replacement surgery, ADULT over 18 years, 10 mg once daily for 5 weeks starting 6–10 hours after surgery
- Treatment of deep-vein thrombosis or pulmonary embolism, ADULT over 18 years, initial treatment 15 mg twice daily with food for 21 days, then for continued treatment and prophylaxis of recurrent deep-vein thrombosis and pulmonary embolism, 20 mg once daily with food
- Prophylaxis of stroke and systemic embolism in nonvalvular atrial fibrillation (see notes above), ADULT over 18 years, 20 mg once daily with food

Note For information on changing from, or to, other anticoagulants, consult product literature

Xarelto[®] (Bayer) Pom

Tablets, f/c, rivaroxaban 10 mg (light red), net price 10-tab pack = £21.00, 30-tab pack = £63.00, 100-tab pack = £210.00; 15 mg (red), 28-tab pack = £58.80, 42-tab pack = £88.20, 100-tab pack = £210.00; 20 mg (brown-red), 28-tab pack = £58.80, 100-tab pack = £210.00

2.8.3 Protamine sulfate

Protamine sulfate is used to treat overdosage of unfractionated or low molecular weight heparin. The long half-life of low molecular weight heparins should be taken into consideration when determining the dose of protamine sulfate; the effects of low molecular weight heparins can persist for up to 24 hours after administration. Excessive doses of protamine sulfate can have an anticoagulant effect.

PROTAMINE SULFATE

Indications see above

- **Cautions** see above; also monitor activated partial thromboplastin time or other appropriate blood clotting parameters; increased risk of allergic reaction to protamine (including previous treatment with protamine or protamine insulin, allergy to fish, men who are infertile or who have had a vasectomy)
- Side-effects nausea, vomiting, lassitude, flushing, hypotension, hypertension, bradycardia, dyspnoea, rebound bleeding, back pain; hypersensitivity reactions (including angioedema, anaphylaxis) and pulmonary oedema reported

Dose

- Overdosage with intravenous injection of unfractionated heparin, by intravenous injection (rate not exceeding 5 mg/minute), 1 mg neutralises 80– 100 units heparin when given within 15 minutes of heparin; if longer than 15 minutes since heparin, less protamine required (consult product literature for details) as heparin rapidly excreted; max. 50 mg
- Overdosage with intravenous infusion of unfractionated heparin, by intravenous injection (rate not exceeding 5 mg/minute), 25–50 mg once heparin infusion stopped
- Overdosage with subcutaneous injection of unfractionated heparin, 1 mg neutralises 100 units heparin; give 25–50 mg by intravenous injection (rate not exceeding 5 mg/minute) then any remaining dose given by intravenous infusion over 8–16 hours; max. total dose 50 mg
- Overdosage with subcutaneous injection of low molecular weight heparin, by intermittent intravenous injection (rate not exceeding 5 mg/minute) or by continuous intravenous infusion, 1 mg neutralises approx. 100 units low molecular weight heparin (consult product literature of low molecular weight heparin for details); max. 50 mg
- Protamine Sulfate (Non-proprietary) Pold Injection, protamine sulfate 10 mg /mL, net price 5mL amp = £1.14, 10-mL amp = £3.96

2.9 Antiplatelet drugs

Antiplatelet drugs decrease platelet aggregation and inhibit thrombus formation in the arterial circulation, because in faster-flowing vessels, thrombi are composed mainly of platelets with little fibrin.

Use of **aspirin** in primary prevention of cardiovascular events, in patients with or without diabetes, is of unpro-

ven benefit. Long-term use of aspirin, in a dose of 75 mg daily, is of benefit in established cardiovascular disease (secondary prevention); unduly high blood pressure must be controlled before aspirin is given. If the patient is at a high risk of gastro-intestinal bleeding, a proton pump inhibitor (section 1.3.5) can be added.

Aspirin in a dose of 75–300 mg daily is given following coronary bypass surgery. For details on the use of aspirin in atrial fibrillation see section 2.3.1; for intermittent claudication see section 2.6.4; for stable angina and acute coronary syndromes see section 2.10.1; for use following placement of coronary stents see below; for use in stroke see also below.

Clopidogrel is licensed for the prevention of atherothrombotic events in patients with a history of symptomatic ischaemic disease. Clopidogrel, in combination with low-dose aspirin, is also licensed for acute coronary syndrome without ST-segment elevation (section 2.10.1); in these circumstances the combination is given for up to 12 months (most benefit occurs during the first 3 months; there is no evidence of benefit beyond 12 months). Clopidogrel, in combination with low-dose aspirin, is also licensed for acute myocardial infarction with ST-segment elevation (section 2.10.1); the combination is licensed for at least 4 weeks, but the optimum treatment duration has not been established. In patients undergoing percutaneous coronary intervention, clopidogrel is used as an adjunct with aspirin (see also below). Patients, who are not already taking clopidogrel, should receive a 300 mg loading dose prior to the procedure; alternatively, a 600 mg [unlicensed] loading dose may produce a greater and more rapid inhibition of platelet aggregation.

Clopidogrel is also licensed, in combination with lowdose aspirin, for the prevention of atherothrombotic and thromboembolic events in patients with atrial fibrillation (and at least one risk factor for a vascular event), and for whom warfarin is unsuitable.

Use of clopidogrel with aspirin increases the risk of bleeding. Clopidogrel monotherapy may be an alternative when aspirin is contra-indicated, for example in those with aspirin hypersensitivity, or when aspirin is not tolerated despite the addition of a proton pump inhibitor (see also NICE guidance, below).

For details on the use of clopidogrel in stroke, see below.

The Scottish Medicines Consortium (p. 4) has advised (February 2004) that clopidogrel be accepted for restricted use for the treatment of confirmed acute coronary syndrome (without ST-segment elevation), in combination with aspirin. Clopidogrel should be initiated in hospital inpatients **only**. The Scottish Medicines Consortium has also advised (July 2007) that clopidogrel be accepted for restricted use for patients with ST-segment elevation acute myocardial infarction in combination with aspirin; treatment with clopidogrel is restricted to 4 weeks only.

Dipyridamole is used by mouth as an adjunct to oral anticoagulation for prophylaxis of thromboembolism associated with prosthetic heart valves. Modifiedrelease preparations are licensed for secondary prevention of ischaemic stroke and transient ischaemic attacks (see also Long-term Management, under Ischaemic Stroke, below).

NICE guidance

Clopidogrel and modified-release dipyridamole in the prevention of occlusive vascular events (December 2010)

The guidance applies to patients who have had an occlusive vascular event, or who have established peripheral arterial disease. The guidance does **not** apply to patients who have had, or are at risk of, stroke associated with atrial fibrillation, or who need prophylaxis for occlusive events following coronary revascularisation or carotid artery procedures.

Clopidogrel monotherapy is recommended as an option to prevent occlusive vascular events in patients who have had:

- an ischaemic stroke, or who have peripheral arterial disease or multivascular disease, or
- a myocardial infarction, only if aspirin is contra-indicated or not tolerated.

Modified-release dipyridamole, in combination with aspirin, is recommended as an option to prevent occlusive vascular events in patients who have had:

- a transient ischaemic attack, or
- an ischaemic stroke, only if clopidogrel is contraindicated or not tolerated.

Modified-release dipyridamole monotherapy is recommended as an option to prevent occlusive vascular events in patients who have had:

- $\bullet~$ an ischaemic stroke, only if a spirin and clopidogrel are contra-indicated or not tolerated, \mathbf{or}
- a transient ischaemic attack, only if aspirin is contraindicated or not tolerated.

www.nice.org.uk/TA210

Prasugrel, in combination with aspirin, is licensed for the prevention of atherothrombotic events in patients with acute coronary syndrome undergoing percutaneous coronary intervention (section 2.10.1); the combination is usually given for up to 12 months.

The Scottish Medicines Consortium (p. 4) has advised (August 2009) that prasugrel (*Effent*[®]), in combination with aspirin, be accepted for restricted use within NHS Scotland for the prevention of atherothrombotic events in patients with acute coronary syndrome undergoing percutaneous coronary intervention who are eligible to receive the 10 mg dose of prasugrel.

NICE guidance

Prasugrel for the treatment of acute coronary syndromes with percutaneous coronary intervention (October 2009)

Prasugrel, in combination with aspirin, is an option for the prevention of atherothrombotic events in patients with acute coronary syndromes undergoing percutaneous coronary intervention, only when:

- immediate primary percutaneous coronary intervention is necessary for ST-segment elevation myocardial infarction, or
- stent thrombosis occurred during treatment with clopidogrel, or
- the patient has diabetes mellitus.
- www.nice.org.uk/TA182

Ticagrelor, in combination with aspirin, is licensed for the prevention of atherothrombotic events in patients with acute coronary syndrome; the combination is usually given for up to 12 months.

NICE guidance Ticagrelor for the treatment of acute coronary syndromes (October 2011)

Ticagrelor, in combination with low-dose aspirin, is recommended for up to 12 months as a treatment option in adults with acute coronary syndromes, that is, people:

- with ST-segment elevation myocardial infarction defined as ST elevation or new left bundle branch block on electrocardiogram—that cardiologists intend to treat with primary percutaneous coronary intervention, or
- with non-ST-segment elevation myocardial infarction (NSTEMI), or
- admitted to hospital with unstable angina—defined as ST or T wave changes on electrocardiogram suggestive of ischaemia plus one of the characteristics defined below. Before ticagrelor is continued beyond the initial treatment, the diagnosis of unstable angina should first be confirmed, ideally by a cardiologist. Characteristics to be used in defining treatment with ticagrelor for unstable angina are:
 - age 60 years or older;
 - previous myocardial infarction or previous coronary artery bypass grafting;
 - coronary artery disease with stenosis of 50% or more in at least two vessels;
 - previous ischaemic stroke;
 - previous transient ischaemic attack, carotid stenosis of at least 50%, or cerebral revascularisation;
 - diabetes mellitus;
 - peripheral arterial disease, or
 - chronic renal dysfunction (creatinine clearance less than $60 \text{ mL/minute}/1.73 \text{ m}^2$).

www.nice.org.uk/TA236

Antiplatelet drugs and coronary stents Patients selected for percutaneous coronary intervention, with the placement of a coronary stent, will require dual antiplatelet therapy with aspirin and either clopidogrel, prasugrel, or ticagrelor. Aspirin therapy should continue indefinitely. Clopidogrel is recommended for 1 month following elective percutaneous coronary intervention with placement of a bare-metal stent, and for 12 months if percutaneous coronary intervention with placement of a bare-metal stent was for an acute coronary syndrome; clopidogrel should be given for 12 months following placement of a drug-eluting stent. Clopidogrel should not be discontinued prematurely in patients with a drugeluting stent-there is an increased risk of stent thrombosis as a result of the eluted drug slowing the re-endothelialisation process. Patients considered to be at high risk of developing late stent thrombosis with a drug-eluting stent may require a longer duration of treatment with clopidogrel. Prasugrel or ticagrelor are alternatives to clopidogrel in certain patients undergoing percutaneous coronary intervention (see notes above).

Glycoprotein IIb/IIIa inhibitors Glycoprotein IIb/IIIa inhibitors prevent platelet aggregation by blocking the binding of fibrinogen to receptors on platelets. **Abciximab** is a monoclonal antibody which binds to glycoprotein IIb/IIIa receptors and to other related sites; it is licensed as an adjunct to unfractionated heparin and aspirin for the prevention of ischaemic complications in high-risk patients undergoing percutaneous transluminal coronary intervention. Abciximab should be used once only (to avoid additional risk of thrombocytopenia). **Eptifibatide** and **tirofiban** also inhibit glycoprotein IIb/IIIa receptors; they are licensed for use with unfractionated heparin and aspirin to prevent early myocardial infarction in patients with unstable angina or non-ST-segment-elevation myocardial infarction (section 2.10.1). Abciximab, eptifibatide and tirofiban should be used by specialists only.

For use of epoprostenol, see section 2.8.1.

Management of stroke

Stroke is associated with a significant risk of morbidity and mortality. Patients presenting with acute symptoms should be immediately transferred to hospital for accurate diagnosis of stroke type, and urgent initiation of appropriate treatment; patients should be managed by a specialist multidisciplinary stroke team.

The following notes give an overview of the initial and long-term management of transient ischaemic attack, ischaemic stroke, and intracerebral haemorrhage.

Transient ischaemic attack

Patients suspected of having a transient ischaemic attack should immediately receive aspirin 300 mg once daily (patients with aspirin hypersensitivity, or those intolerant of aspirin despite the addition of a proton pump inhibitor, should receive clopidogrel 75 mg once daily [unlicensed use] as an alternative]. Following a confirmed diagnosis, patients should receive treatment for secondary prevention (see Longterm Management, under Ischaemic Stroke, below).

Ischaemic stroke

Initial management Alteplase (section 2.10.2) is recommended in the treatment of acute ischaemic stroke if it can be administered within 4.5 hours of symptom onset; it should be given by medical staff experienced in the administration of thrombolytics and the treatment of acute stroke, preferably within a specialist stroke centre. Treatment with aspirin 300 mg once daily for 14 days should be initiated 24 hours after thrombolysis (or as soon as possible within 48 hours of symptom onset in patients not receiving thrombolysis); patients with aspirin hypersensitivity, or those intolerant of aspirin despite the addition of a proton pump inhibitor, should receive clopidogrel 75 mg once daily [unliccensed use] as an alternative.

Anticoagulants are not recommended as an alternative to antiplatelet drugs in acute ischaemic stroke in patients who are in sinus rhythm. However, parenteral anticoagulants (section 2.8.1) may be indicated in patients who are symptomatic of, or at high risk of developing, deep vein thrombosis or pulmonary embolism; warfarin should not be commenced in the acute phase of ischaemic stroke.

Anticoagulants (section 2.8.2) should be considered after cardio-embolic ischaemic stroke in patients with atrial fibrillation, however patients presenting with atrial fibrillation following a disabling ischaemic stroke should receive aspirin 300 mg once daily for 14 days, before being considered for anticoagulant treatment. Patients already receiving anticoagulation for a prosthetic heart valve who experience a disabling ischaemic stroke and are at significant risk of haemorrhagic transformation, should have their anticoagulant treatment stopped for 7 days and substituted with aspirin 300 mg once daily. Treatment of hypertension in the acute phase of ischaemic stroke can result in reduced cerebral perfusion, and should therefore only be instituted in the event of a hypertensive emergency (see section 2.5), or in those patients considered for thrombolysis.

Long-term management Patients should receive long-term treatment following a transient ischaemic attack or an ischaemic stroke to reduce the risk of further cardiovascular events.

Following a *transient ischaemic attack*, long-term treatment with modified-release dipyridamole 200 mg twice daily in combination with aspirin 75 mg once daily is recommended. If patients are intolerant of aspirin, or it is contra-indicated, then modified-release dipyridamole alone is recommended; if patients are intolerant of dipyridamole, or it is contra-indicated, then aspirin alone is recommended. Patients who are intolerant of both aspirin and dipyridamole should receive clopidogrel alone [unlicensed use].

Following an *ischaemic stroke* (not associated with atrial fibrillation—see below), clopidogrel 75 mg once daily is recommended as long-term treatment. If clopidogrel is contra-indicated or not tolerated, patients should receive modified-release dipyridamole 200 mg twice daily in combination with aspirin 75 mg once daily; if both aspirin and clopidogrel are contra-indicated or not tolerated, then modified-release dipyridamole alone is recommended; if both dipyridamole and clopidogrel are contra-indicated or not tolerated, then aspirin alone is recommended.

Patients with stroke associated with atrial fibrillation should be reviewed for long-term treatment with warfarin or an alternative anticoagulant (see Initial Management under Ischaemic Stroke, above, and section 2.3).

Anticoagulants are not routinely recommended in the long-term prevention of recurrent stroke, except in patients with atrial fibrillation (section 2.3).

A statin (section 2.12) should be initiated 48 hours after stroke symptom onset, irrespective of the patient's serum-cholesterol concentration.

Following the acute phase of ischaemic stroke, blood pressure should be measured and treatment initiated to achieve a target blood pressure of <130/80 mmHg (see section 2.5). Beta-blockers should not be used in the management of hypertension following a stroke, unless they are indicated for a co-existing condition.

All patients should be advised to make lifestyle modifications that include beneficial changes to diet, exercise, weight, alcohol intake, and smoking.

Intracerebral haemorrhage

Initial management Surgical intervention may be required following intracerebral haemorrhage to remove the haematoma and relieve intracranial pressure. Patients taking anticoagulants should have this treatment stopped and reversed (see section 2.8.2); anticoagulant therapy has, however, been used in patients with intracerebral haemorrhage who are symptomatic of deep vein thrombosis or pulmonary embolism; placement of a caval filter is an alternative in this situation.

Long-term management Aspirin therapy should only be given to patients at a high risk of a cardiac

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ischaemic event. Anticoagulant therapy is not recommended following an intracerebral haemorrhage, even in those with atrial fibrillation, unless the patient is at very high risk of an ischaemic stroke or cardiac ischaemic events; advice from a specialist should be sought in this situation. Blood pressure should be measured and treatment initiated where appropriate (see section 2.5), taking care to avoid hypoperfusion. Statins should be avoided following intracerebral haemorrhage, however they can be used with caution when the risk of a vascular event outweighs the risk of further haemorrhage.

ABCIXIMAB

Indications prevention of ischaemic cardiac complications in patients undergoing percutaneous coronary intervention; short-term prevention of myocardial infarction in patients with unstable angina not responding to conventional treatment and who are scheduled for percutaneous coronary intervention (use under specialist supervision)

Cautions measure baseline prothrombin time, activated clotting time, activated partial thromboplastin time, platelet count, haemoglobin and haematocrit; monitor haemoglobin and haematocrit 12 hours and 24 hours after start of treatment and platelet count 2–4 hours and 24 hours after start of treatment; concomitant use of drugs that increase risk of bleeding; discontinue if uncontrollable serious bleeding occurs or emergency cardiac surgery needed; consult product literature for details of procedures to minimise bleeding; elderly

Contra-indications active internal bleeding; major surgery, intracranial or intraspinal surgery or trauma within last 2 months; stroke within last 2 years; intracranial neoplasm, arteriovenous malformation or aneurysm, severe hypertension, haemorrhagic diathesis, thrombocytopenia, vasculitis, hypertensive retinopathy

- Hepatic impairment avoid in severe liver diseaseincreased risk of bleeding
- Renal impairment caution in severe impairment increased risk of bleeding
- **Pregnancy** manufacturer advises use only if potential benefit outweighs risk—no information available
- Breast-feeding manufacturer advises avoid—no information available
- Side-effects bleeding manifestations; nausea, vomiting, hypotension, bradycardia, chest pain, back pain, headache, fever, puncture site pain, thrombocytopenia; rarely cardiac tamponade, adult respiratory distress, hypersensitivity reactions

Dose

 ADULT initially by intravenous injection over 1 minute, 250 micrograms/kg, then by intravenous infusion, 125 nanograms/kg/minute (max. 10 micrograms/ minute); for prevention of ischaemic complications start 10–60 minutes before percutaneous coronary intervention and continue infusion for 12 hours; for unstable angina start up to 24 hours before possible percutaneous coronary intervention and continue infusion for 12 hours after intervention

ReoPro® (Lilly) Pom

Injection, abciximab 2 mg/mL, net price 5-mL vial = £250.24

ASPIRIN (antiplatelet) (Acetylsalicylic Acid)

- **Indications** secondary prevention of thrombotic cerebrovascular or cardiovascular disease, and following by-pass surgery (see also section 2.10.1 and notes above)
- **Cautions** asthma; uncontrolled hypertension; previous peptic ulceration (but manufacturers may advise avoidance of low-dose aspirin in history of peptic ulceration); concomitant use of drugs that increase risk of bleeding; G6PD deficiency (section 9.1.5); dehydration; elderly; **interactions:** Appendix 1 (aspirin)
- Contra-indications use other than as an antiplatelet in children and adolescents under 16 years (Reye's syndrome, section 4.7.1); active peptic ulceration; haemophilia and other bleeding disorders Hypersensitivity Aspirin and other NSAIDs are contraindicated in history of hypersensitivity to aspirin or any other NSAID—which includes those in whom attacks of asthma, angioedema, urticaria, or rhinitis have been precipitated by aspirin or any other NSAID
- Hepatic impairment avoid in severe impairment increased risk of gastro-intestinal bleeding
- Renal impairment use with caution; avoid in severe impairment; sodium and water retention; deterioration in renal function; increased risk of gastro-intestinal bleeding
- Pregnancy use with caution during third trimester; impaired platelet function and risk of haemorrhage; delayed onset and increased duration of labour with increased blood loss; avoid analgesic doses if possible in last few weeks (low doses probably not harmful); with high doses, closure of fetal ductus arteriosus *in utero* and possibly persistent pulmonary hypertension of newborn; kernicterus in iaundiced neonates
- **Breast-feeding** avoid—possible risk of Reye's syndrome; regular use of high doses could impair platelet function and produce hypoprothrombinaemia in infant if neonatal vitamin K stores low
- Side-effects bronchospasm; gastro-intestinal irritation, gastro-intestinal haemorrhage (occasionally major), also other haemorrhage (e.g. subconjunctival) Dose
- See notes above
- ¹Aspirin (Non-proprietary) Pom

Dispersible tablets, aspirin 75 mg, net price 28 = 82p; 300 mg, see section 4.7.1. Label: 13, 21, 32 Tablets, e/c, aspirin 75 mg, net price 28-tab pack = 88p; 56-tab pack = 25p; 300 mg, see section 4.7.1. Label: 5, 25, 32

Brands include Micropirin®, Caprin®

Nu-Seals® Aspirin (Alliance) Pom

Tablets, e/c, aspirin 75 mg, net price 56-tab pack = £3.12; 300 mg, see section 4.7.1. Label: 5, 25, 32 Note Tablets may be chewed at diagnosis for rapid absorption

CLOPIDOGREL

Indications prevention of atherothrombotic events in peripheral arterial disease, or within 35 days of myocardial infarction, or within 6 months of ischaemic stroke; prevention of artherothrombotic events in acute coronary syndrome without ST-segment elevation (given with aspirin—see notes above) and in acute myocardial infarction with ST-segment elevation (given with aspirin—see notes above); prevention of atherothrombotic and thromboembolic events in patients with atrial fibrillation (given with aspirin—see notes above) and for whom warfarin is unsuitable

Cautions patients at risk of increased bleeding from trauma, surgery, or other pathological conditions; concomitant use of drugs that increase risk of bleeding; discontinue 7 days before elective surgery if antiplatelet effect not desirable; **interactions**: Appendix 1 (clopidogrel)

Contra-indications active bleeding

- Hepatic impairment manufacturer advises caution (risk of bleeding); avoid in severe impairment
- Renal impairment manufacturer advises caution
- Pregnancy manufacturer advises avoid—no information available

Breast-feeding manufacturer advises avoid

Side-effects dyspepsia, abdominal pain, diarrhoea; bleeding disorders (including gastro-intestinal and intracranial); less commonly nausea, vomiting, gastritis, flatulence, constipation, gastric and duodenal ulcers, headache, dizziness, paraesthesia, leucopenia, decreased platelets (very rarely severe thrombocytopenia), eosinophilia, rash, and pruritus; rarely vertigo; very rarely colitis, pancreatitis, hepatitis, acute liver failure, vasculitis, confusion, hallucinations, taste disturbance, stomatitis, bronchospasm, interstitial pneumonitis, blood disorders (including thrombocytopenic purpura, agranulocytosis and pancytopenia), and hypersensitivity-like reactions (including fever, glomerulonephritis, arthralgia, Stevens-Johnson syndrome, toxic epidermal necrolysis, lichen planus)

Dose

- Prevention of atherothrombotic events in peripheral arterial disease or after myocardial infarction or ischaemic stroke, 75 mg once daily
- Acute coronary syndrome (without ST-segment elevation), initially 300 mg then 75 mg daily (with aspirin—see notes above)
- Acute myocardial infarction (with ST-segment elevation), initially 300 mg then 75 mg daily (with aspirin see notes above); initial dose omitted if patient over 75 years
- Prevention of atherothrombotic and thromboembolic events in patients with atrial fibrillation (with aspirin—see notes above), 75 mg once daily

Clopidogrel (Non-proprietary) Pom

Tablets, clopidogrel (as besilate or hydrochloride) 75 mg, net price 28-tab pack = £1.88, 30-tab pack = £1.91

Brands include Grepid®

Plavix[®] (Sanofi-Aventis) Pom

Tablets, pink, f/c, clopidogrel (as hydrogen sulfate) 75 mg, net price 30-tab pack = £35.64; 300 mg, 30tab pack = £142.54

DIPYRIDAMOLE

Indications see notes above and under Dose

Cautions rapidly worsening angina, aortic stenosis, recent myocardial infarction, left ventricular outflow

obstruction, heart failure; may exacerbate migraine; hypotension; myasthenia gravis (risk of exacerbation); coagulation disorders; concomitant use of drugs that increase risk of bleeding; **interactions**: Appendix 1 (dipyridamole)

Pregnancy not known to be harmful

Breast-feeding manufacturers advise use only if essential—small amount present in milk

Side-effects gastro-intestinal effects, dizziness, myalgia, throbbing headache, hypotension, hot flushes and tachycardia; worsening symptoms of coronary heart disease; hypersensitivity reactions such as rash, urticaria, severe bronchospasm and angioedema; increased bleeding during or after surgery; thrombocytopenia reported

Dose

- By mouth, 300–600 mg daily in 3–4 divided doses Modified-release preparations, see under preparation below
- By intravenous injection, diagnostic only, consult product literature

Dipyridamole (Non-proprietary) (Pom)

Tablets, coated, dipyridamole 25 mg, net price $84 = \pounds 2.21$; 100 mg, $84 = \pounds 3.70$. Label: 22 Oral suspension, dipyridamole 50 mg/5 mL, net price $150 \text{ mL} = \pounds 39.41$

Persantin[®] (Boehringer Ingelheim) Pom Tablets, s/c, dipyridamole 100 mg, net price 84-tab pack = £5.25. Label: 22 Injection, dipyridamole 5 mg/mL, net price 2-mL

amp = 14p

Modified release

Persantin[®] Retard (Boehringer Ingelheim) [PoM] Capsules, m/r, red/orange containing yellow pellets, dipyridamole 200 mg, net price 60-cap pack = £10.06. Label: 21, 25

Dose secondary prevention of ischaemic stroke and transient ischaemic attacks (used alone or with aspirin), adjunct to oral anticoagulation for prophylaxis of thromboembolism associated with prosthetic heart valves, 200 mg twice daily preferably with food

Note Dispense in original container (pack contains a desiccant) and discard any capsules remaining 6 weeks after opening

With aspirin

For prescribing information on aspirin, see under Aspirin, p. 158

Asasantin[®] Retard (Boehringer Ingelheim) Pom

Capsules, red/ivory, aspirin 25 mg, dipyridamole 200 mg (m/r), net price 60-cap pack = £9.84. Label: 21, 25

Dose secondary prevention of ischaemic stroke and transient ischaemic attacks, 1 capsule twice daily Note Dispense in original container (pack contains a desiccant) and discard any capsules remaining 6 weeks after opening

EPTIFIBATIDE

- Indications in combination with aspirin and unfractionated heparin for the prevention of early myocardial infarction in patients with unstable angina or non-ST-segment-elevation myocardial infarction and with last episode of chest pain within 24 hours (use under specialist supervision)
- **Cautions** risk of bleeding, concomitant drugs that increase risk of bleeding—discontinue immediately if

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uncontrolled serious bleeding; measure baseline prothrombin time, activated partial thromboplastin time, platelet count, haemoglobin, haematocrit and serum creatinine; monitor haemoglobin, haematocrit and platelets within 6 hours after start of treatment then at least once daily; discontinue if thrombolytic therapy, intra-aortic balloon pump or emergency cardiac surgery necessary

Contra-indications abnormal bleeding within 30 days, major surgery or severe trauma within 6 weeks, stroke within last 30 days or any history of haemorrhagic stroke, intracranial disease (aneurysm, neoplasm or arteriovenous malformation), severe hypertension, haemorrhagic diathesis, increased prothrombin time or INR, thrombocytopenia

Hepatic impairment avoid in severe liver diseaseincreased risk of bleeding

Renal impairment reduce infusion to 1 microgram/ kg/minute if eGFR 30–50 mL/minute/1.73 m²; avoid if eGFR less than 30 mL/minute/1.73 m²

Pregnancy manufacturer advises use only if potential benefit outweighs risk—no information available

Breast-feeding manufacturer advises avoid—no information available

Side-effects bleeding manifestations; *very rarely* anaphylaxis and rash

Dose

 Initially by intravenous injection, 180 micrograms/kg, then by intravenous infusion, 2 micrograms/kg/ minute for up to 72 hours (up to 96 hours if percutaneous coronary intervention during treatment)

Integrilin[®] (GSK) PoM

Injection, eptifibatide 2 mg/mL, net price 10-mL (20-mg) vial = £13.61

Infusion, eptifibatide 750 micrograms/mL, net price 100-mL (75-mg) vial = £42.79

PRASUGREL

- **Indications** in combination with aspirin for the prevention of atherothrombotic events in patients with acute coronary syndrome undergoing percutaneous coronary intervention
- **Cautions** patients at increased risk of bleeding (e.g. from recent trauma, surgery, gastro-intestinal bleeding, or active peptic ulcer disease); concomitant use of drugs that increase risk of bleeding; discontinue at least 7 days before elective surgery if antiplatelet effect not desirable; elderly; body-weight less than 60 kg; history of hypersensitivity reactions: to thienopyridines (e.g. clopidogrel); interactions: Appendix 1 (prasugrel)
- **Contra-indications** active bleeding; history of stroke or transient ischaemic attack
- Hepatic impairment use with caution—increased risk of bleeding; avoid in severe impairment
- Renal impairment use with caution—increased risk of bleeding
- Pregnancy manufacturer advises use only if potential benefit outweighs risk
- Breast-feeding manufacturer advises avoid—no information available
- Side-effects haemorrhage (including gastro-intestinal and intracranial), haematoma, haematuria, anaemia, rash; less commonly hypersensitivity reactions including angioedema; rarely thrombocytopenia; also reported thrombotic thrombocytopenic purpura

Dose

 ADULT over 18 years, (with aspirin—see notes above) initially 60 mg as a single dose then body-weight over 60 kg, 10 mg once daily or body-weight under 60 kg or ELDERLY over 75 years, 5 mg once daily

Efient[®] (Lilly) Pom

Tablets, f/c, prasugrel (as hydrochloride) 5 mg (yellow), net price 28-tab pack = £47.56; 10 mg (beige), 28-tab pack = £47.56

TICAGRELOR

- **Indications** in combination with aspirin for the prevention of atherothrombotic events in patients with acute coronary syndrome
- **Cautions** patients at increased risk of bleeding (e.g. from recent trauma, surgery, gastro-intestinal bleeding, or coagulation disorders); concomitant use of drugs that increase risk of bleeding; discontinue 7 days before elective surgery if antiplatelet effect not desirable; bradycardia, sick sinus syndrome, or second- or third-degree AV block (unless pacemaker fitted); asthma or chronic obstructive pulmonary disease; history of hyperuricaemia; monitor renal function 1 month after initiation
- **Contra-indications** active bleeding; history of intracranial haemorrhage
- Hepatic impairment avoid in moderate or severe impairment—no information available
- Pregnancy manufacturer advises avoid—toxicity in animal studies
- **Breast-feeding** manufacturer advises avoid—present in milk in *animal* studies
- Side-effects dyspnoea, haemorrhage, bruising; less commonly nausea, vorniting, diarrhoea, abdominal pain, dyspepsia, gastritis, dizziness, headache, rash, pruritus; rarely constipation, paraesthesia, confusion, hyperuricaemia, raised serum creatinine, vertigo

Dose

- ADULT over 18 years, (with aspirin—see notes above) initially 180 mg as a single dose, then 90 mg twice daily
- Brilique[®] (AstraZeneca) ▼ PoM
 - Tablets, yellow, f/c, ticagrelor 90 mg, net price 56-tab pack = \pounds 54.60

TIROFIBAN

- Indications prevention of early myocardial infarction (in combination with unfractionated heparin and aspirin) in patients with unstable angina or non-STsegment-elevation myocardial infarction and with last episode of chest pain within 12 hours (use under specialist supervision)
- **Cautions** major surgery or severe trauma within 3 months (avoid if within 6 weeks); traumatic or protracted cardiopulmonary resuscitation, organ biopsy or lithotripsy within last 2 weeks; risk of bleeding including active peptic ulcer within 3 months, uncontrolled severe hypertension, acute pericarditis, aortic dissection, haemorrhagic retinopathy, vasculitis, haematuria, faecal occult blood, elderly, low bodyweight; severe heart failure, cardiogenic shock, anaemia; puncture of non-compressible vessel within 24 hours; concomitant drugs that increase risk of bleeding (including within 48 hours of thrombolytic administration); monitor platelet count, haemoglobin
and haematocrit before treatment, 2–6 hours after start of treatment and then at least once daily; discontinue if thrombolytic therapy, intra-aortic balloon pump or emergency cardiac surgery necessary; discontinue immediately if serious or uncontrollable bleeding occurs; interactions: Appendix 1 (tirofiban)

- **Contra-indications** abnormal bleeding within 30 days; stroke within 30 days or any history of haemorrhagic stroke, intracranial disease (aneurysm, neoplasm or arteriovenous malformation); severe hypertension; increased prothrombin time or INR; thrombocytopenia
- Hepatic impairment caution in mild to moderate liver disease; avoid in severe liver disease—increased risk of bleeding
- **Renal impairment** increased risk of bleeding; monitor carefully if eGFR less than 60 mL/minute/1.73 m²; use half normal dose if eGFR less than 30 mL/minute/1.73 m²
- Pregnancy manufacturer advises use only if potential benefit outweighs risk—no information available
- **Breast-feeding** manufacturer advises avoid—no information available
- **Side-effects** nausea, headache, fever, bleeding manifestations, reversible thrombocytopenia

Dose

- Angiography planned for 4–48 hours after diagnosis, by intravenous infusion, initially 400 nanograms/kg/ minute for 30 minutes, then 100 nanograms/kg/ minute for at least 48 hours (continue during and for 12–24 hours after percutaneous coronary intervention); max. duration of treatment 108 hours
- Angiography within 4 hours of diagnosis, by intravenous injection, 25 micrograms/kg given over 3 minutes at start of percutaneous coronary intervention, then by intravenous infusion, 150 nanograms/ kg/minute for 18–24 hours; max. duration of treatment 48 hours

Aggrastat[®] (Iroko) Pom

Concentrate for intravenous infusion, tirofiban (as hydrochloride) 250 micrograms/mL. For dilution before use, net price 50-mL (12.5-mg) vial = £146.11

Intravenous infusion, tirofiban (as hydrochloride) 50 micrograms/mL, net price 250-mL *Intravia*[®] bag = £160.72

2.10 Stable angina, acute coronary syndromes, and fibrinolysis

- 2.10.1 Management of stable angina and acute coronary syndromes
- 2.10.2 Fibrinolytic drugs

2.10.1 Management of stable angina and acute coronary syndromes

Stable angina

It is important to distinguish stable angina from unstable angina. *Stable angina* usually results from atherosclerotic plaques in the coronary arteries that restrict blood flow and oxygen supply to the heart; it is often precipitated by exertion and relieved by rest. Treatment involves management of acute anginal pain, and longterm management to prevent angina attacks and to reduce the risk of cardiovascular events.

Management of stable angina

Acute attacks of stable angina should be managed with sublingual **glyceryl trinitrate** (section 2.6.1); sublingual glyceryl trinitrate can also be taken immediately before performing activities that are known to bring on an attack. If attacks occur more than twice a week, regular drug therapy is required and should be introduced in a step-wise manner according to response.

Patients with stable angina should be given a betablocker (section 2.4) or a calcium-channel blocker (section 2.6.2). In those with left-ventricular dysfunction, beta-blocker treatment should be started at a very low dose and titrated very slowly over a period of weeks or months (section 2.5.5); the rate-limiting calciumchannel blockers, diltiazem and verapamil, are contraindicated in patients with left-ventricular dysfunction because they may precipitate heart failure. If a betablocker or a calcium-channel blocker alone fails to control symptoms adequately, a combination of a beta-blocker and a dihydropyridine calcium-channel blocker (e.g. amlodipine, felodipine, modified-release nifedipine) should be used; if this combination is not appropriate due to intolerance of, or contra-indication to, either beta-blockers or calcium-channel blockers, addition of a long-acting nitrate (section 2.6.1), ivabradine, nicorandil, or ranolazine (section 2.6.3) can be considered

For those patients in whom both beta-blockers and calcium-channel blockers are not tolerated or are contra-indicated, monotherapy with a long-acting nitrate, ivabradine, nicorandil, or ranolazine should be considered.

Response to treatment should be assessed every 2–4 weeks after initiating or changing drug therapy; the drug should be titrated (according to symptom control) to the maximum tolerated dose. Consider referring the patient to a specialist if a combination of two drugs fails to control symptoms. Addition of a third antianginal drug should only be considered if symptom control is not achieved with two drugs and the patient is either due to undergo a revascularisation procedure, or a revascularisation procedure is considered inappropriate. See section 2.9 for the use of antiplatelet drugs in patients undergoing coronary stenting.

For long-term prevention of cardiovascular events, see Prevention of cardiovascular events, p. 162.

Acute coronary syndromes

Acute coronary syndromes encompass a spectrum of conditions which include unstable angina, and myocardial infarction with or without ST-segment elevation. Patients with different acute coronary syndromes may present similarly; definitive diagnosis is made on the basis of clinical presentation, ECG changes, and measurement of biochemical cardiac markers.

Unstable angina and non-ST-segment elevation myocardial infarction (NSTEMI) are related

acute coronary syndromes that fall between the classifications of stable angina and ST-segment elevation myocardial infarction (STEMI). They usually occur as

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a result of atheromatous plaque rupture, and are often characterised by stable angina that suddenly worsens, recurring or prolonged angina at rest, or new onset of severe angina. Patients with unstable angina have no evidence of myocardial necrosis, whereas in NSTEMI, myocardial necrosis (less significant than with STEMI) will be evident. There is a risk of progression to STEMI or sudden death, particularly in patients who experience pain at rest.

ST-segment elevation myocardial infarction (STEM) is an acute coronary syndrome where atheromatous plaque rupture leads to thrombosis and myocardial ischaemia, with irreversible necrosis of the heart muscle, often leading to long-term complications. STEMI can also occasionally occur as a result of coronary spasm or embolism, arteritis, spontaneous thrombosis, or sudden severe elevation in blood pressure.

Management of unstable angina and non-ST-segment elevation myocardial infarction (NSTEMI)

These conditions are managed similarly; the aims of management are to provide supportive care and pain relief during the acute attack and to prevent further cardiac events and death. For advice on the management of patients with acute ST-segment elevation myocardial infarction (STEMI), see below.

Initial management Oxygen (section 3.6) should be administered if there is evidence of hypoxia, pulmonary oedema, or continuing myocardial ischaemia; hyperoxia should be avoided and particular care is required in patients with chronic obstructive airways disease.

Nitrates (section 2.6.1) are used to relieve ischaemic pain. If sublingual glyceryl trinitrate is not effective, intravenous or buccal glyceryl trinitrate or intravenous isosorbide dinitrate is given. If pain continues, diamorphine or morphine (section 4.7.2) can be given by slow intravenous injection; an antiemetic such as metoclopramide should also be given (section 4.6).

Aspirin (chewed or dispersed in water) is given for its antiplatelet effect in a dose of 300 mg (section 2.9). If aspirin is given before arrival at hospital, a note saying that it has been given should be sent with the patient. Clopidogrel in a dose of 300 mg (or 600 mg [unlicensed] if used prior to percutaneous coronary intervention) should also be given (see section 2.9). Prasugrel, in a dose of 60 mg, is an alternative to clopidogrel in certain patients undergoing percutaneous coronary intervention (see NICE guidance, p. 156). Ticagrelor, in a dose of 180 mg, is also an alternative to clopidogrel (see NICE guidance, p. 156). Patients should also receive either unfractionated heparin, a low molecular weight heparin, or fondaparinux (section 2.8.1).

Patients without contra-indications should receive **betablockers** (section 2.4) which should be continued indefinitely. In patients without left ventricular dysfunction and in whom beta-blockers are inappropriate, **diltiazem** or **verapamil** can be given (section 2.6.2).

The glycoprotein IIb/IIIa inhibitors **eptifibatide** and **tirofiban** (section 2.9) can be used (with aspirin and unfractionated heparin) for unstable angina or for NSTEMI in patients at a high risk of either myocardial infarction or death.

In intermediate- and high-risk patients, abciximab, eptifibatide, or tirofiban can also be used with aspirin and unfractionated heparin in patients undergoing percutaneous coronary intervention, to reduce the immediate risk of vascular occlusion. In intermediate- and high-risk patients in whom early intervention is planned, bivalirudin (section 2.8.1) can be considered as an alternative to the combination of a glyocprotein IIb/IIIa inhibitor plus a heparin.

Revascularisation procedures are often appropriate for patients with unstable angina or NSTEMI; see section 2.9 for the use of antiplatelet drugs in patients undergoing coronary stenting.

Long-term management The need for long-term angina treatment or for coronary angiography should be assessed. Most patients will require standard angina treatment (see management of stable angina, above) to prevent recurrence of symptoms.

Prevention of cardiovascular events Patients with stable angina, unstable angina, or NSTEMI should be given advice and treatments to reduce their cardiovascular risk. The importance of life-style changes, especially stopping smoking, should be emphasised. **Aspirin** should be given indefinitely in a dose of 75 mg daily. Antihypertensive treatment should be initiated if appropriate (see section 2.5), and a **statin** (section 2.12) should also be given.

In patients with stable angina, addition of an ACE inhibitor (section 2.5.5.1) should be considered for patients with diabetes (and should be continued if indicated for a co-morbidity).

In patients with unstable angina or NSTEMI, clopidogrel (section 2.9) is given, in combination with aspirin, for up to 12 months—most benefit occurs during the first 3 months. Prasugrel or ticagrelor are alternatives to clopidogrel in certain patients (see section 2.9). An ACE inhibitor should also be given.

Management of ST-segment elevation myocardial infarction (STEMI)

Local guidelines for the management of myocardial infarction should be followed where they exist

These notes give an overview of the initial and longterm management of myocardial infarction with STsegment elevation (STEMI). For advice on the management of non-ST-segment elevation myocardial infarction (NSTEMI) and unstable angina, see above. The aims of management of STEMI are to provide supportive care and pain relief, to promote reperfusion and to reduce mortality. Oxygen, nitrates, and diamorphine or morphine can provide initial support and pain relief; aspirin and percutaneous coronary intervention or thrombolytics promote reperfusion; anticoagulants help to reduce re-occlusion and systemic embolisation; long-term use of aspirin, beta-blockers, ACE inhibitors, and statins help to reduce mortality further.

Initial management Oxygen (section 3.6) should be administered if there is evidence of hypoxia, pulmonary oedema, or continuing myocardial ischaemia; hyperoxia should be avoided and particular care is required in patients with chronic obstructive airways disease. The pain (and anxiety) of myocardial infarction is managed with slow intravenous injection of **diamorphine** or **morphine** (section 4.7.2); an antiemetic such as metoclopramide (or, if left ventricular function is not compromised, cyclizine) by intravenous injection should also be given (section 4.6).

Aspirin (chewed or dispersed in water) is given for its antiplatelet effect (section 2.9); a dose of 300 mg is suitable. If aspirin is given before arrival at hospital, a note saying that it has been given should be sent with the patient. Clopidogrel, in a dose of 300 mg (or 600 mg [unlicensed] if used prior to percutaneous coronary intervention), should also be given (section 2.9). Prasugrel, in a dose of 60 mg, is an alternative to clopidogrel in certain patients undergoing percutaneous coronary intervention (see NICE guidance, p. 156). Ticagrelor, in a dose of 180 mg, is also an alternative to clopidogrel (see NICE guidance, p. 156).

Patency of the occluded artery can be restored by percutaneous coronary intervention or by giving a thrombolytic drug (section 2.10.2), unless contra-indicated. Percutaneous coronary intervention is the preferred method; a glycoprotein IIb/IIIa inhibitor (section 2.9) can be used to reduce the risk of immediate vascular occlusion in intermediate- and high-risk patients. Patients undergoing percutaneous coronary intervention should also receive either unfractionated heparin or a low molecular weight heparin (e.g. enoxaparin); bivalirudin (section 2.8.1) is an alternative to the combination of a glycoprotein IIb/IIIa inhibitor plus a heparin (see also NICE guidance, p. 148). In patients who cannot be offered percutaneous coronary intervention within 90 minutes of diagnosis, a thrombolytic drug should be administered along with either unfractionated heparin (for maximum 2 days), a low molecular weight heparin (e.g. enoxaparin), or fondaparinux. See section 2.9 for the use of antiplatelet drugs in patients undergoing coronary stenting.

Patients who do not receive reperfusion therapy (with percutaneous coronary intervention or a thrombolytic) should be treated with either fondaparinux, enoxaparin, or unfractionated heparin. Prescribers should consult product literature and local protocols (where they exist) for details of anticoagulant dose and duration.

Nitrates (section 2.6.1) are used to relieve ischaemic pain. If sublingual glyceryl trinitrate is not effective, intravenous glyceryl trinitrate or isosorbide dinitrate is given.

Early administration of some **beta-blockers** (section 2.4) has been shown to be of benefit and should be given to patients without contra-indications.

ACE inhibitors (section 2.5.5.1), and angiotensin-II receptor antagonists (section 2.5.5.2) if an ACE inhibitor cannot be used, are also of benefit to patients who have no contra-indications; in hypertensive and normotensive patients treatment with an ACE inhibitor, or an angiotensin-II receptor antagonist, can be started within 24 hours of the myocardial infarction and continued for at least 5–6 weeks (see below for long-term treatment).

All patients should be closely monitored for hyperglycaemia; those with diabetes or raised blood-glucose concentration should receive **insulin**.

Long-term management Long-term management following STEMI involves the use of several drugs which should ideally be started before the patient is discharged from hospital. Aspirin (section 2.9) should be given to all patients, unless contra-indicated, at a dose of 75 mg daily. The addition of clopidogrel (section 2.9) has been shown to reduce morbidity and mortality. Prasugrel or ticagrelor are alternatives to clopidogrel in certain patients (see section 2.9). For those intolerant of clopidogrel, and who are at low risk of bleeding, the combination of warfarin (section 2.8.2) and aspirin should be considered. In those intolerant of both aspirin and clopidogrel. warfarin alone can be used. Warfarin should be continued for those who are already being treated for another indication, such as atrial fibrillation, with the addition of aspirin if there is a low risk of bleeding (see also section 2.8.2, p. 151). The combination of aspirin with clopidogrel or warfarin increases the risk of bleeding. See section 2.9 for details of antiplatelet drug duration following coronary stenting.

Beta-blockers (section 2.4) should be given to all patients in whom they are not contra-indicated. Acebutolol, metoprolol, propranolol, and timolol are suitable; for patients with left ventricular dysfunction, carvedilol, bisoprolol, or long-acting metoprolol may be appropriate (section 2.5.5).

Diltiazem [unlicensed] or verapamil (section 2.6.2) can be considered if a beta-blocker cannot be used; however, they are contra-indicated in those with left ventricular dysfunction. Other calcium-channel blockers have no place in routine long-term management after a myocardial infarction.

An ACE inhibitor (section 2.5.5.1) should be considered for all patients, especially those with evidence of left ventricular dysfunction. If an ACE inhibitor cannot be used, an angiotensin-II receptor antagonist may be used for patients with heart failure. A relatively high dose of either the ACE inhibitor or angiotensin-II receptor antagonist may be required to produce benefit.

Nitrates (section 2.6.1) are used for patients with angina.

Eplerenone (section 2.2.3) is licensed for use following a myocardial infarction in those with left ventricular dysfunction and evidence of heart failure.

For the role of **statins** in preventing recurrent cardio-vascular events, see section 2.12.

2.10.2 Fibrinolytic drugs

Fibrinolytic drugs act as thrombolytics by activating plasminogen to form plasmin, which degrades fibrin and so breaks up thrombi.

The value of thrombolytic drugs for the treatment of myocardial infarction has been established (section 2.10.1). Streptokinase and alteplase have been shown to reduce mortality. Reteplase and tenecteplase are also licensed for acute myocardial infarction. Thrombolytic drugs are indicated for any patient with acute myocardial infarction for whom the benefit is likely to outweigh the risk of treatment. Trials have shown that the benefit is greatest in those with ECG changes that include ST segment elevation (especially in those with anterior infarction) and in patients with bundle branch block. Patients should not be denied thrombolytic treatment on account of age alone because mortality in the elderly is high and the reduction in mortality is the same as in younger patients. Alteplase should be given within 6-12 hours of sympΝ

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tom onset, reteplase and streptokinase within 12 hours of symptom onset, but ideally all should be given within 1 hour; use after 12 hours requires specialist advice. Tenecteplase should be given as early as possible and usually within 6 hours of symptom onset.

Alteplase, streptokinase, and **urokinase** can be used for other thromboembolic disorders such as deep-vein thrombosis and pulmonary embolism. Alteplase is also used for acute ischaemic stroke (see section 2.9).

Urokinase is also licensed to restore the patency of occluded intravenous catheters and cannulas blocked with fibrin clots.

Cautions Thrombolytic drugs should be used with caution if there is a risk of bleeding including that from venepuncture or invasive procedures. They should also be used with caution in external chest compression, elderly, hypertension, conditions in which thrombolysis might give rise to embolic complications such as enlarged left atrium with atrial fibrillation (risk of dissolution of clot and subsequent embolisation), and recent or concurrent use of drugs that increase the risk of bleeding.

Contra-indications Thrombolytic drugs are contraindicated in recent haemorrhage, trauma, or surgery (including dental extraction), coagulation defects, bleeding diatheses, aortic dissection, aneurysm, coma, history of cerebrovascular disease especially recent events or with any residual disability, recent symptoms of possible peptic ulceration, heavy vaginal bleeding, severe hypertension, active pulmonary disease with cavitation, acute pancreatitis, pericarditis, bacterial endocarditis, and oesophageal varices; also in the case of streptokinase, previous allergic reactions to either streptokinase or anistreplase (no longer available).

Prolonged persistence of antibodies to streptokinase and anistreplase (no longer available) can reduce the effectiveness of subsequent treatment; therefore, streptokinase should not be used again beyond 4 days of first administration of either streptokinase or anistreplase.

Hepatic impairment Thrombolytic drugs should be avoided in severe hepatic impairment as there is an increased risk of bleeding.

Pregnancy Thrombolytic drugs can possibly lead to premature separation of the placenta in the first 18 weeks of pregnancy. There is also a risk of maternal haemorrhage throughout pregnancy and post-partum, and also a theoretical risk of fetal haemorrhage throughout pregnancy.

Side-effects Side-effects of thrombolytics are mainly nausea and vomiting and bleeding. When thrombolytics are used in myocardial infarction, reperfusion arrhythmias and recurrent ischaemia and angina may occur. Reperfusion may also cause cerebral and pulmonary oedema. Hypotension can also occur and can usually be controlled by elevating the patient's legs, or by reducing the rate of infusion or stopping it temporarily. Back pain, fever, and convulsions have been reported. Bleeding is usually limited to the site of injection, but intracerebral haemorrhage or bleeding from other sites can occur. Serious bleeding calls for discontinuation of the thrombolytic and may require administration of coagulation factors and antifibrinolytic drugs (e.g. tranexamic acid). Rarely further embolism may occur (either due to clots that break away from the original thrombus or to cholesterol crystal emboli). Thrombolytics can cause allergic reactions (including rash, flushing and uveitis) and anaphylaxis has been reported (for details of management see Allergic Emergencies, section 3.4.3). Guillain-Barré syndrome has been reported rarely after streptokinase treatment.

NICE guidance Alteplase for the treatment of acute ischaemic stroke (September 2012)

Alteplase is recommended for the treatment of acute ischaemic stroke in adults in accordance with its licensed indication if:

- treatment is started as early as possible within 4.5 hours of onset of stroke symptoms, and
- intracranial haemorrhage has been excluded by appropriate imaging techniques

www.nice.org.uk/TA264

ALTEPLASE

(rt-PA, tissue-type plasminogen activator)

- Indications acute myocardial infarction (see notes above and section 2.10.1); pulmonary embolism; acute ischaemic stroke (treatment under specialist neurology physician only); thrombolytic treatment of occluded central venous access devices (including those used for haemodialysis)
- **Cautions** see notes above; *in acute stroke*, monitor for intracranial haemorrhage, monitor blood pressure (antihypertensive recommended if systolic above 180 mmHg or diastolic above 105 mmHg)
- **Contra-indications** see notes above; *in acute stroke*, convulsion accompanying stroke, severe stroke, history of stroke in patients with diabetes, stroke in last 3 months, hypoglycaemia, hyperglycaemia

Hepatic impairment see notes above

Pregnancy see notes above

Side-effects see notes above; also risk of cerebral bleeding increased in acute stroke

Dose

• See under preparations below

Actilyse[®] (Boehringer Ingelheim) Pom

Injection, powder for reconstitution, alteplase 10 mg (5.8 million units)/vial, net price per vial (with diluent) = \pounds 144.00; 20 mg (11.6 million units)/vial (with diluent and transfer device) = \pounds 216.00; 50 mg (29 million units)/vial (with diluent and transfer device) = \pounds 360.00

Dose myocardial infarction, accelerated regimen (initiated within 6 hours of symptom onset), 15 mg by intravenous injection, followed by intravenous infusion of 50 mg over 30 minutes, then 35 mg over 60 minutes (total dose 100 mg over 90 minutes); in patients less than 65 kg, 15 mg by intravenous injection, followed by intravenous infusion of 0.75 mg/kg over 60 minutes (max. total dose 100 mg over 90 minutes)

Myocardial infarction, initiated within 6-12 hours of symptom onset, 10 mg by intravenous injection, followed by intravenous infusion of 50 mg over 60 minutes, then 4 infusions each of 10 mg over 30 minutes (total dose 100 mg over 3 hours; max. 1.5 mg/kg in patients less than 65 kg)

Pulmonary embolism, 10 mg by intravenous injection over 1–2 minutes, followed by intravenous infusion of 90 mg over 2 hours; max. 1.5 mg/kg in patients less than 65 kg

Acute stroke (treatment must begin within 4.5 hours of symptom onset), by intravenous administration over 60 minutes, 900 micrograms/kg (max. 90 mg); initial 10% of dose by intravenous injection, remainder by intravenous infusion; ELDERLY over 80 years not recommended

BNF 66

Actilyse Cathflo® (Boehringer Ingelheim) Pom

Injection, powder for reconstitution, alteplase 2 mg (1.16 million units)/vial, net price per vial (with diluent) = £45.00

Dose thrombolytic treatment of occluded central venous access devices, consult product literature

RETEPLASE

Indications acute myocardial infarction (see notes above and section 2.10.1)

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Pregnancy see notes above

Breast-feeding manufacturer advises avoid breastfeeding for 24 hours after dose (express and discard milk during this time)

Side-effects see notes above

Dose

 By intravenous injection (initiated within 12 hours of symptom onset), 10 units over not more than 2 minutes, followed after 30 minutes by a further 10 units

Rapilysin[®] (Actavis) Pom

Injection, powder for reconstitution, reteplase 10 units/vial, net price pack of 2 vials (with 2 prefilled syringes of diluent and transfer device) = £627.97

STREPTOKINASE

Indications acute myocardial infarction (see notes above and section 2.10.1); deep-vein thrombosis, pulmonary embolism, acute arterial thromboembolism, and central retinal venous or arterial thrombosis

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Pregnancy see notes above

Side-effects see notes above Dose

- Myocardial infarction (initiated within 12 hours of symptom onset), by intravenous infusion, 1.5 million units over 60 minutes
- Deep-vein thrombosis, pulmonary embolism, acute arterial thromboembolism, central retinal venous or arterial thrombosis, by intravenous infusion, 250 000 units over 30 minutes, then 100 000 units every hour for up to 12–72 hours according to condition with monitoring of clotting parameters (consult product literature)

Streptase[®] (CSL Behring) Pom

Injection, powder for reconstitution, streptokinase, net price 250 000-unit vial = £15.91; 1.5 million-unit vial = £83.44 (hosp. only)

TENECTEPLASE

Indications acute myocardial infarction (see notes above and section 2.10.1)

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Pregnancy see notes above

Breast-feeding manufacturer advises avoid breastfeeding for 24 hours after dose (express and discard milk during this time)

Side-effects see notes above

Dose

 By intravenous injection over 10 seconds (initiated within 6 hours of symptom onset), 30–50 mg according to body-weight—consult product literature; max. 50 mg

Metalyse[®] (Boehringer Ingelheim) Pom

Injection, powder for reconstitution, tenecteplase, net price 40-mg (8000-unit) vial = £502.25; 50-mg (10 000-unit) vial = £502.25 (both with prefilled syringe of water for injection)

UROKINASE

Indications thromboembolic occlusive vascular disease including deep-vein thrombosis, pulmonary embolism, and occlusive peripheral arterial disease; occluded arteriovenous haemodialysis shunts, and intravenous catheters and cannulas blocked by fibrin clots

Cautions see notes above

Contra-indications see notes above

Hepatic impairment dose reduction may be required; see also notes above

Renal impairment dose reduction may be required **Pregnancy** see notes above

Breast-feeding manufacturer advises avoid—no information available

Side-effects see notes above

Dose

· See under preparations below

Urokinase (Non-proprietary) Pom

Injection, powder for reconstitution, urokinase, net price 10 000-unit vial = £33.79; 50 000-unit vial = £69.70; 100 000-unit vial = £106.17; 250 000-unit vial = £185.65; 500 000-unit vial = £365.00

Dose deep-vein thrombosis, by intravenous infusion,

initially 4400 units/kg over 10-20 minutes, followed by 100 000 units/hour for 2-3 days

Pulmonary embolism, by intravenous infusion, initially 4400 units/kg over 10-20 minutes, followed by 4400 units/kg/hour for 12 hours

Occlusive peripheral arterial disease, consult product literature

Occluded central venous catheters, by injection directly into catheter, dissolve in sodium chloride 0.9% to a concentration of 5000 units/mL; use a volume sufficient to fill the catheter lumen; leave for 20-60 minutes then aspirate the lysate; repeat if necessary

Occluded arteriovenous haemodialysis shunts, consult product literature

Syner-KINASE[®] (Syner-Med) Pom

Injection, powder for reconstitution, urokinase, net price 10 000-unit vial = £35.95; 25 000-unit vial = £45.95; 100 000-unit vial = £112.95

Dose deep-vein thrombosis, by intravenous infusion, initially 4400 units/kg in 15 mL sodium chloride 0.9% over 10 minutes, followed by 4400 units/kg/hour for 12–24 hours

Pulmonary embolism, by intravenous infusion, initially 4400 units/kg in 15 mL sodium chloride 0.9% over 10 minutes, followed by 4400 units/kg/hour for 12 hours or by injection into pulmonary artery, initially 15 000 units/kg, subsequent doses adjusted according to response; max. 3 doses in 24 hours

Occlusive peripheral arterial disease, consult product literature

Occluded catheters and cannulas, by injection directly into catheter or cannula, 5000–25000 units dissolved in suitable volume of sodium chloride 0.9% to fill the catheter or cannula lumen; leave for 20–60 minutes then aspirate the lysate; repeat if necessary Ν

2.11 Antifibrinolytic drugs and haemostatics

Fibrin dissolution can be impaired by the administration of **tranexamic** acid, which inhibits fibrinolysis. It can be used to prevent bleeding or to treat bleeding associated with excessive fibrinolysis (e.g. in surgery, dental extraction, obstetric disorders, and traumatic hyphaema) and in the management of menorrhagia. Tranexamic acid may also be used in hereditary angioedema, epistaxis, and in thrombolytic overdose.

Desmopressin (section 6.5.2) is used in the management of mild to moderate haemophilia and von Willebrand's disease. It is also used for fibrinolytic response testing.

Etamsylate reduces capillary bleeding in the presence of a normal number of platelets; it does not act by fibrin stabilisation, but probably by correcting abnormal adhesion. Etamsylate is less effective than other treatments in the management of heavy menstrual bleeding and its use is no longer recommended.

ETAMSYLATE

(Ethamsylate)

Indications short-term blood loss in menorrhagia
 Cautions exclude structural or histological causes of menorrhagia, or fibroids causing distortion of the uterine cavity, before initiating treatment

- **Contra-indications** acute porphyria (see section 9.8.2)
- Breast-feeding present in milk—manufacturer advises avoid
- **Side-effects** nausea, vomiting, diarrhoea, fever (discontinue treatment), headache, rashes

Dose

• 500 mg 4 times daily during menstruation

Dicynene[®] (Sanofi-Aventis)

Tablets, scored, etamsylate 500 mg, net price 100tab pack = £8.44 Excipients include sulfites

TRANEXAMIC ACID

Indications see notes above

- **Cautions** massive haematuria (avoid if risk of ureteric obstruction); irregular menstrual bleeding (exclude structural or histological causes of menorrhagia, or fibroids causing distortion of the uterine cavity, before initiating treatment); patients receiving oral contraceptives (increased risk of thrombosis); regular liver function tests in long-term treatment of hereditary angioedema
- **Contra-indications** thromboembolic disease; fibrinolytic conditions following disseminated intravascular coagulation (unless predominant activation of fibrinolytic system with severe bleeding); history of convulsions
- **Renal impairment** reduce dose—consult product literature for details
- **Pregnancy** no evidence of teratogenicity in *animal* studies; manufacturer advises use only if potential benefit outweighs risk—crosses the placenta
- **Breast-feeding** small amount present in milk—antifibrinolytic effect in infant unlikely

Side-effects nausea, vomiting, diarrhoea (reduce dose); *less commonly* dermatitis; *rarely* thromboembolic events, visual disturbances including impairment of colour vision (discontinue); *also reported* malaise and hypotension on rapid intravenous injection, convulsions (usually with high doses)

Dose

• By mouth, local fibrinolysis, 1–1.5 g (or 15–25 mg/kg) 2–3 times daily

Menorrhagia (initiated when menstruation has started), 1 g 3 times daily for up to 4 days; max. 4 g daily

Hereditary angioedema, 1-1.5 g 2-3 times daily Epistaxis, 1 g 3 times daily for 7 days

- By slow intravenous injection (rate not exceeding 100 mg/minute), local fibrinolysis, 0.5–1 g 2–3 times daily
- General fibrinolysis, 1 g (or 15 mg/kg) every 6–8 hours
- By continuous intravenous infusion, local fibrinolysis [unlicensed route], following initial treatment by intravenous injection, 25–50 mg/kg over 24 hours

Tranexamic acid (Non-proprietary) [PoM] Tablets, tranexamic acid 500 mg, net price 60-tab pack = £7.14

- Cyklokapron[®] (Meda) [PoM] Tablets, f/c, scored, tranexamic acid 500 mg, net price 60-tab pack = £14.30
- Cyklokapron[®] (Pfizer) (PoM Injection, tranexamic acid 100 mg/mL, net price 5mL amp = £1.55

Blood-related products

DRIED PROTHROMBIN COMPLEX (Human Prothrombin Complex)

Dried prothrombin complex is prepared from human plasma by a suitable fractionation technique, and contains factor IX, together with variable amounts of factors II, VII, and X

- Indications treatment and peri-operative prophylaxis of haemorrhage in patients with congenital deficiency of factors II, VII, IX, or X if purified specific coagulation factors not available; treatment and perioperative prophylaxis of haemorrhage in patients with acquired deficiency of factors II, VII, IX, or X (e.g. during warfarin treatment—see section 2.8.2)
- **Cautions** risk of thrombosis; disseminated intravascular coagulation; history of myocardial infarction or coronary heart disease; postoperative use
- **Contra-indications** angina; recent myocardial infarction (except in life-threatening haemorrhage following overdosage of oral anticoagulants, and before induction of fibrinolytic therapy); history of heparininduced thrombocytopenia
- Hepatic impairment monitor closely (risk of thromoembolic complications)
- Side-effects thrombotic events (including disseminated intravascular coagulation); rarely headache; very rarely pyrexia, antibody formation, hypersensitivity reactions (including anaphylaxis); nephrotic syndrome also reported

Available from CSL Behring (*Beriplex*[®] *P/N*), Octapharma (*Octaplex*[®])

FACTOR VIIa (RECOMBINANT) Eptacog alfa (activated)

Indications treatment and prophylaxis of haemorrhage in patients with haemophilia A or B with inhibitors to factors VIII or IX, acquired haemophilia, factor VII deficiency. or Glanzmann's thrombasthenia

Cautions risk of thrombosis or disseminated intravascular coagulation

Side-effects less commonly fever, venous thromboembolic events (including deep vein thrombosis and pulmonary embolism), rash; rarely nausea, angina, headache, arterial thrombotic events (including myocardial infarction and cerebrovascular accident), coagulation disorders; also reported flushing, angioedema, anaphylaxis

FACTOR VIII FRACTION, DRIED

(Human Coagulation Factor VIII, Dried)

Dried factor VIII fraction is prepared from human plasma by a suitable fractionation technique; it may also contain varying amounts of von Willebrand factor

- **Indications** treatment and prophylaxis of haemorrhage in congenital factor VIII deficiency (haemophilia A), acquired factor VIII deficiency, von Willebrand's disease
- **Cautions** monitor for development of factor VIII inhibitors; intravascular haemolysis after large or frequently repeated doses in patients with blood groups A, B, or AB—less likely with high potency concentrates
- Side-effects gastro-intestinal disturbances, taste disturbances; flushing, palpitation; dyspnoea, coughing; headache, dizziness, paraesthesia, drowsiness; blurred vision; antibody formation; hypersensitivity reactions including hypotension, angioedema, chills, fever, urticaria, and anaphylaxis

fever, urticaria, and anaphylaxis Available from Biotest UK (*Haemoctiv*[®]), CSL Behring (*Haemate*[®] *P*), BPL (*Optivate*[®], High Purity Factor VIII and von Willebrand factor concentrate; 8Y[®]), Grifols (*Alphanate*[®]; *Fanhdi*[®], Octapharma (*Octanate*[®], *Wilate*[®]); *Haemoctiv*[®], *Optivate*[®], *Fanhdi*[®], and *Octanate*[®] are not indicated for use in von Willebrand's disease

Note Preparation of recombinant human coagulation factor VIII (octoccog alfa) available from CSL Behring (*Helixate® NexGen*), Baxter (*Advate®*), Bayer (*Kogenate® Bayer*); preparation of recombinant human coagulation factor VIII (moroctoccog alfa) available from Wyeth (*ReFacto AF®*); octoccog alfa and moroctoccg alfa are not indicated for use in von Willebrand's disease

FACTOR VIII INHIBITOR BYPASSING FRACTION

Preparations with factor VIII inhibitor bypassing activity are prepared from human plasma

- Indications treatment and prophylaxis of haemorrhage in patients with congenital factor VIII deficiency (haemophilia A) and factor VIII inhibitors; treatment of haemorrhage in non-haemophiliac patients with acquired factor VIII inhibitors
- **Contra-indications** disseminated intravascular coagulation
- Side-effects thrombosis, disseminated intravascular coagulation, myocardial infarction; paraesthesia; pyrexia; hypersensitivity reactions including hypotension, flushing, urticaria, rash, and anaphylaxis Available from Baxter (FEIBA®)

FACTOR IX FRACTION, DRIED

Dried factor IX fraction is prepared from human plasma by a suitable fractionation technique; it may also contain clotting factors II, VII, and X

- **Indications** treatment and prophylaxis of haemorrhage in congenital factor IX deficiency (haemophilia B)
- **Cautions** risk of thrombosis—principally with former low purity products
- **Contra-indications** disseminated intravascular coagulation

Side-effects gastro-intestinal disturbances; headache, dizziness; allergic reactions, including chills, fever

Available from CSL Behring (Mononine[®]), BPL (Replenine[®]-VF, Dried Factor IX Fraction), Grifols (AlphaNine[®]), Biotest UK (Haemonine[®])

Note Preparation of recombinant coagulation factor IX (nonacog alfa) available from Pfizer (*BeneFIX*[®])

FACTOR XIII FRACTION, DRIED

(Human Fibrin-stabilising Factor, Dried)

Indications congenital factor XIII deficiency Side-effects rarely, allergic reactions and fever Available from CSL Behring (*Fibrogammin*[®] P)

FIBRINOGEN, DRIED

(Human Fibrinogen)

Fibrinogen is prepared from human plasma

- **Indications** treatment of haemorrhage in congenital hypofibrinogenaemia or afibrinogenaemia
- Cautions risk of thrombosis
- Pregnancy manufacturer advises not known to be harmful—no information available
- **Breast-feeding** manufacturer advises avoid—no information available
- Side-effects rarely fever, allergic reactions; very rarely thromboembolic events (including myocardial infarction and pulmonary embolism) Available from CSL Behring (*Riastap*[®])

FRESH FROZEN PLASMA

Fresh frozen plasma is prepared from the supernatant liquid obtained by centrifugation of one donation of whole blood

- **Indications** to replace coagulation factors or other plasma proteins where their concentration or functional activity is critically reduced
- **Cautions** need for compatibility; cardiac decompensation; pulmonary oedema; severe protein S deficiency (avoid products with low protein S activity e.g. *Octaplas*[®] or *OctaplasLG*[®])
- **Contra-indications** avoid use as a volume expander; IgA deficiency with confirmed antibodies to IgA
- Side-effects nausea, rash, pruritus; less commonly vomiting, oedema; rarely tachycardia, agitation, allergic reactions (including chills, fever, bronchospasm, cardiorespiratory collapse); very rarely

arrhythmia, thromboembolism, hypertension Available from Regional Blood Transfusion Services Note Preparations of solvent/detergent treated human plasma (frozen) from pooled donors are available from Octapharma (*Octaplas*[®]; *OctaplasLG*[®])

Available from Novo Nordisk (NovoSeven®)

PROTEIN C CONCENTRATE

Protein C is prepared from human plasma

Indications congenital protein C deficiency **Cautions** hypersensitivity to heparins

Side-effects very rarely fever, bleeding, dizziness, and hypersensitivity reactions

Available from Baxter (Ceprotin[®])

2.12 Lipid-regulating drugs

Preventative measures should be taken in individuals with a high risk of developing cardiovascular disease (primary prevention) and to prevent recurrence of events in those with established cardiovascular disease (secondary prevention).

Individuals at high risk include those who already have atherosclerotic disease, those with diabetes mellitus aged over 40 years, and those with familial hypercholesterolaemia. The risk also increases with age; those over 75 years are at particularly high risk, especially if they smoke or have hypertension.

Preventative measures are also required for other individuals who may be at high risk of developing atherosclerotic cardiovascular disease; those with a 10-year risk of cardiovascular disease¹ of 20% or more stand to benefit most from drug treatment. The risk is assessed on the basis of lipid concentration as well as smoking status, blood pressure, gender, and age; other risk factors, such as premature menopause, ethnicity, obesity, triglyceride concentration, chronic kidney disease, impaired glucose tolerance, and a family history of premature cardiovascular disease, should also be taken into account when assessing risk in individual patients.

Patients with hypothyroidism should receive adequate thyroid replacement therapy before assessing the requirement for lipid-regulating treatment because correcting hypothyroidism itself may resolve the lipid abnormality. Untreated hypothyroidism increases the risk of myositis with lipid-regulating drugs.

Lowering the concentration of low-density lipoprotein (LDL) cholesterol and raising high-density lipoprotein (HDL) cholesterol slows the progression of atherosclerosis and may even induce regression. All patients at high risk of cardiovascular disease should be advised to make lifestyle modifications that include beneficial changes to diet, exercise, weight management, alcohol consumption, and smoking cessation. Lipid-regulating drug treatment must be combined with advice on diet and lifestyle measures, lowering of raised blood pressure (section 2.5), the use of low-dose aspirin (section 2.9), and management of diabetes (section 6.1).

A statin (see below) reduces the risk of cardiovascular disease events, irrespective of serum cholesterol concentration, and is the drug of first choice for primary and secondary prevention of cardiovascular disease. If statins are contra-indicated or not tolerated, a fibrate (p. 173) or a bile acid sequestrant (p. 172) may be considered for *primary or secondary* prevention; nico-tinic acid (p. 175) is also an option for *secondary* prevention. Fibrates, bile acid sequestrants, or nicotinic acid not be used in combination with a statin

for primary prevention of cardiovascular disease. In secondary prevention of cardiovascular events, if a total cholesterol concentration of less than 4 mmol/ litre or a LDL-cholesterol concentration of less than 2 mmol/litre is not achieved with initial treatment, consider treating patients with a 'high-intensity' statin (e.g. simvastatin or atorvastatin)—a 'high-intensity' statin is one that produces a greater LDL-cholesterol reduction than simvastatin 40 mg; 'high-intensity' statins are associated with an increased risk of muscle toxicity—see Muscle Effects, p. 169. Patients with an acute coronary syndrome should also receive treatment with a 'high-intensity' statin where appropriate.

A statin is also the drug of first choice for treating hypercholesterolaemia and moderate hypertriglyceridaemia. Severe hyperlipidaemia not adequately controlled with a maximal dose of a statin may require the use of an additional lipid-regulating drug such as **ezetimibe** or **colestyramine**; such treatment should generally be supervised by a specialist.

A number of conditions, some familial, are characterised by very high LDL-cholesterol concentration, high triglyceride concentration, or both. **Fenofibrate** may be added to statin therapy if triglycerides remain high even after the LDL-cholesterol concentration has been reduced adequately; **nicotinic acid** may also be used to further lower triglyceride or LDL-cholesterol concentration.

Combination of a statin with a fibrate or with nicotinic acid carries an increased risk of side-effects (including rhabdomyolysis—see Muscle Effects, p. 169) and should be used under specialist supervision; monitoring of liver function and creatine kinase should also be considered. The concomitant administration of gemfibrozil with a statin increases the risk of rhabdomyolysis considerably—this combination should **not** be used.

A statin is recommended for all patients with familial hypercholesterolaemia. A 'high-intensity' statin (e.g. rosuvastatin (initiated by a specialist), simvastatin, or atorvastatin) should be considered in order to achieve the recommended reduction in LDL-cholesterol concentration of greater than 50% from baseline; a 'highintensity' statin is one that produces a greater LDLcholesterol reduction than simvastatin 40 mg-'highintensity' statins are associated with an increased risk of muscle toxicity-see Muscle Effects, p. 169. Patients with heterozygous familial hypercholesterolaemia who have contra-indications to, or are intolerant of, statins should receive ezetimibe. The combination of a statin and ezetimibe can be considered if a statin alone fails to provide adequate control (or if intolerance limits dose titration), and when a switch to an alternative statin is being considered. Patients for whom statins and ezetimibe are inappropriate, should be referred to a specialist for the consideration of treatment with a bile acid sequestrant, nicotinic acid, or a fibrate.

The prescribing of drug therapy in homozygous familial hypercholesterolaemia should be undertaken in a specialist centre.

Statins

The statins (atorvastatin, fluvastatin, pravastatin, rosuvastatin, and simvastatin) competitively inhibit 3-hydroxy-3-methylglutaryl coenzyme A (HMG CoA) reductase, an enzyme involved in cholesterol synthesis, especially in the liver. Statins are more effective than other lipid-regulating drugs at lowering LDL-cholesterol

Cardiovascular disease risk may be determined from the chart issued by the Joint British Societies (*Heart* 2005; 91 (Suppl V): v1-v52)—see inside back cover. The Joint British Societies' 'Cardiac Risk Assessor' computer programme may also be used to determine cardiovascular disease risk.

concentration but they are less effective than the fibrates in reducing triglyceride concentration. However, statins reduce cardiovascular disease events and total mortality irrespective of the initial cholesterol concentration.

Statins should be considered for all patients, including the elderly, with symptomatic cardiovascular disease such as those with coronary heart disease (including history of angina or acute myocardial infarction), occlusive arterial disease (including peripheral vascular disease, non-haemorrhagic stroke, or transient ischaemic attacks).

In patients with diabetes mellitus, the risk of developing cardiovascular disease depends on the duration and complications of diabetes, age, and concomitant risk factors. Statin therapy should be considered for *all* patients over 40 years with diabetes mellitus (type 1 and 2). In younger patients with diabetes, treatment with a statin should be considered if there is targetorgan damage, poor glycaemic control (HbA_{1c} greater than 9%), low HDL-cholesterol and raised triglyceride concentration, hypertension, or a family history of premature cardiovascular disease.

Statins are also used for the prevention of cardiovascular disease events in asymptomatic individuals who are at increased risk (see p. 168). Statin treatment should also be considered if the total cholesterol concentration to HDL-cholesterol ratio exceeds 6.

Cautions Hypothyroidism should be managed adequately before starting treatment with a statin (see p. 168). Statins should be used with caution in those with a history of liver disease or with a high alcohol intake-see also Hepatic impairment, below. There is little information available on a rational approach to liver-function monitoring; however, a NICE guideline¹ suggests that liver enzymes should be measured before treatment, and repeated within 3 months and at 12 months of starting treatment, unless indicated at other times by signs or symptoms suggestive of hepatotoxicity. Those with serum transaminases that are raised, but less than 3 times the upper limit of the reference range, should not be routinely excluded from statin therapy. Those with serum transaminases of more than 3 times the upper limit of the reference range should discontinue statin therapy. Statins should be used with caution in those with risk factors for myopathy or rhabdomyolysis (see Muscle Effects below); patients should be advised to report unexplained muscle pain. Statins should be avoided in acute porphyria (section 9.8.2) but rosuvastatin is thought to be safe. Interactions: Appendix 1 (statins).

Hepatic impairment Statins should be used with caution in those with a history of liver disease and avoided in active liver disease or when there are unexplained persistent elevations in serum transaminases.

Pregnancy Statins should be avoided in pregnancy as congenital anomalies have been reported and the decreased synthesis of cholesterol possibly affects fetal development. Adequate contraception is required during treatment and for 1 month afterwards.

Breast-feeding The manufacturers of atorvastatin, fluvastatin, rosuvastatin, and simvastatin advise avoid-

ing use in mothers who are breast-feeding as there is no information available. The manufacturers of pravastatin advise against use in breast-feeding mothers as a small amount of drug is present in breast milk.

Side-effects The statins have been associated with myalgia, myopathy, myositis, and rhabdomyolysis (see Muscle Effects below). Statins can alter liver function tests, and rarely cause hepatitis and jaundice; pancreatitis and hepatic failure have been reported very rarely. Other side-effects include gastro-intestinal disturbances. sleep disturbance, headache, dizziness, depression, paraesthesia, asthenia, peripheral neuropathy, amnesia, fatigue, sexual dysfunction, thrombocytopenia, arthralgia, visual disturbance, alopecia, and hypersensitivity reactions (including rash, pruritus, urticaria, and very rarely lupus erythematosus-like reactions). In very rare cases, stating can cause interstitial lung disease; if patients develop symptoms such as dyspnoea, cough. and weight loss, they should seek medical attention. Statins can cause hyperglycaemia and may be associated with the development of diabetes mellitus, particularly in those already at risk of the condition. Muscle effects The risk of myopathy, myositis, and

rhabdomyolysis associated with statin use is rare. Although myalgia has been reported commonly in patients receiving statins, muscle toxicity truly attributable to statin use is rare. Muscle toxicity can occur with all statins, however the likelihood increases with higher doses and in certain patients (see below). Statins should be used with caution in patients at increased risk of muscle toxicity, including those with a personal or family history of muscular disorders, previous history of muscular toxicity, a high alcohol intake, renal impairment, hypothyroidism, and in the elderly. There is an increased incidence of myopathy if a statin is given at a high dose, or if it is given with a fibrate (the combination of a statin and gemfibrozil should preferably be avoided), with lipid-lowering doses of nicotinic acid, with fusidic acid (risk of rhabdomyolysis-the combination of a statin and fusidic acid should be avoided; temporarily discontinue statin and restart 7 days after last fusidic acid dose), or with drugs that increase the plasma-statin concentration, such as macrolide antibiotics, imidazole and triazole antifungals, and ciclosporin-see interactions: Appendix 1 (statins); close monitoring of liver function and, if muscular symptoms occur, of creatine kinase is necessary. In patients at increased risk of muscle effects, a statin should not usually be started if the baseline creatine kinase concentration is more than 5 times the upper limit of normal (some patients may present with an extremely elevated baseline creatine kinase concentration, due to e.g. a physical occupation, or rigorous exercise-specialist advice should be sought regarding consideration of statin therapy in these patients). If muscular symptoms or raised creatine kinase occur during treatment, other possible causes (e.g. rigorous physical activity, hypothyroidism, infection, recent trauma, and drug or alcohol addiction) should be excluded before statin therapy is implicated. When a statin is suspected to be the cause of myopathy, and creatine kinase concentration is markedly elevated (more than 5 times upper limit of normal), or if muscular symptoms are severe, treatment should be discontinued. If symptoms resolve and creatine kinase concentrations return to normal, the statin should be reintroduced at a lower dose and the patient monitored closely; an alternative statin should be prescribed if unacceptable side-effects are experienced with a particular statin. Statins should not be discontinued in the event of small, asymptomatic elevations of creatine kinase. Routine monitoring of creatine kinase is unnecessary in asymptomatic patients.

Counselling Advise patient to report promptly unexplained muscle pain, tenderness, or weakness.

ATORVASTATIN

Indications primary hypercholesterolaemia, heterozygous familial hypercholesterolaemia, homozygous familial hypercholesterolaemia or combined (mixed)

NICE clinical guideline 67 (May 2008). Lipid Modification—Cardiovascular risk assessment and the modification of blood lipids for the primary and secondary prevention of cardiovascular disease

170 2.12 Lipid-regulating drugs

hyperlipidaemia in patients who have not responded adequately to diet and other appropriate measures; prevention of cardiovascular events in patients at high risk of a first cardiovascular event

Cautions see notes above; also haemorrhagic stroke Hepatic impairment see notes above Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also nasopharyngitis, epistaxis, pharyngeolaryngeal pain, back pain, hyperglycaemia; *less commonly* blurred vision, pyrexia, anorexia, malaise, chest pain, weight gain, hypoglycaemia, tinnitus, peripheral oedema, neck pain; *rarely* cholestasis, Stevens-Johnson syndrome, toxic epidermal necrolysis; *very rarely* gynaecomastia, hearing loss

Dose

- Primary hypercholesterolaemia and combined hyperlipidaemia, usually 10 mg once daily; if necessary, may be increased at intervals of at least 4 weeks to max. 80 mg once daily; CHILD under 18 years see BNF for Children
- Familial hypercholesterolaemia, initially 10 mg daily, increased at intervals of at least 4 weeks to 40 mg once daily; if necessary, further increased to max.
 80 mg once daily (or 40 mg once daily combined with anion-exchange resin in heterozygous familial hypercholesterolaemia); CHILD under 18 years see BNF for Children
- Prevention of cardiovascular events initially 10 mg once daily adjusted according to response

Note Max. 10 mg daily with concomitant ciclosporin, or tipranavir combined with ritonavir (see also Appendix 1)

Atorvastatin (Non-proprietary) Pom

Tablets, atorvastatin (as calcium trihydrate) 10 mg, net price 28-tab pack = £1.33; 20 mg, 28-tab pack = £1.71; 40 mg, 28-tab pack = £1.93; 80 mg, 28-tab pack = £3.49. Counselling, muscle effects, see notes above

Lipitor[®] (Pfizer) Pom

Chewable tablets \mathbf{V} , atorvastatin (as calcium trihydrate) 10 mg, net price 30-tab pack = £13.80; 20 mg, 30-tab pack = £26.40. Label: 24, counselling, muscle effects, see notes above

Tablets, all f/c, atorvastatin (as calcium trihydrate) 10 mg, net price 28-tab pack = £13.00; 20 mg, 28tab pack = £24.64; 40 mg 28-tab pack = £24.64; 80 mg, 28-tab pack = £28.21. Counselling, muscle effects, see notes above

FLUVASTATIN

Note The Scottish Medicines Consortium (p. 4) has advised (February 2004) that fluvastatin is accepted for restricted use for the secondary prevention of coronary events after percutaneous coronary angioplasty; if the patient has previously been receiving another statin, then there is no need to change the statin

Indications adjunct to diet in primary hypercholesterolaemia or combined (mixed) hyperlipidaemia (types IIa and IIb); prevention of coronary events after percutaneous coronary intervention

Cautions see notes above

Hepatic impairment see notes above

Renal impairment manufacturer advises doses above 40 mg daily should be initiated with caution if eGFR less than 30 mL/minute/1.73 m²

Breast-feeding see notes above

Side-effects see notes above; also very rarely vasculitis

Dose

- Hypercholesterolaemia or combined hyperlipidaemia, initially 20–40 mg daily in the evening, adjusted at intervals of at least 4 weeks; up to 80 mg daily (given in 2 divided doses) may be required; CHILD under 18 years see *BNF for Children*
- Following percutaneous coronary intervention, 80 mg daily

Fluvastatin (Non-proprietary) Pom

Capsules, fluvastatin (as sodium salt) 20 mg, net price 28-cap pack = £2.65; 40 mg, 28-cap pack = £2.67. Counselling, muscle effects, see notes above

Lescol[®] (Novartis) Pom

Capsules, fluvastatin (as sodium salt) 20 mg (brown/yellow), net price 28-cap pack = £15.26; 40 mg (brown/orange), 28-cap pack = £15.26, 56-cap pack = £30.53. Counselling, muscle effects, see notes above

Modified release

Fluvastatin (Non-proprietary) Pom

Tablets, m/r, fluvastatin (as sodium salt) 80 mg, net price 28-tab pack = £19.20. Label: 25, counselling, muscle effects. see notes above

Brands include Dorisin[®]XL, Luvinsta[®] XL, Pinmactil[®], Stefluvin[®] XL

Dose 80 mg once daily (dose form not appropriate for initial dose titration)

Lescol[®] XL (Novartis) Pom

Tablets, m/r, yellow, fluvastatin (as sodium salt) 80 mg, net price 28-tab pack = £19.20. Label: 25, counselling, muscle effects, see notes above **Dose** 80 mg once daily (dose form not appropriate for initial dose titration)

PRAVASTATIN SODIUM

Indications adjunct to diet for primary hypercholesterolaemia or combined (mixed) hyperlipidaemias in patients who have not responded adequately to dietary control; adjunct to diet to prevent cardiovascular events in patients with hypercholesterolaemia; prevention of cardiovascular events in patients with previous myocardial infarction or unstable angina; reduction of hyperlipidaemia in patients receiving immunosuppressive therapy following solid-organ transplantation

Cautions see notes above

Hepatic impairment see notes above

Renal impairment manufacturer advises initial dose of 10 mg once daily in moderate to severe impairment

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; *less commonly* abnormal urination (including dysuria, nocturia and frequency); *very rarely* fulminant hepatic necrosis

Dose

- Hypercholesterolaemia or combined hyperlipidaemias, 10–40 mg once daily at night, adjusted at intervals of at least 4 weeks; CHILD under 18 years see BNF for Children
- Familial hypercholesterolaemia, CHILD under 18 years see BNF for Children

- Prevention of cardiovascular events, 40 mg once daily at night
- Post-transplantation hyperlipidaemia, initially 20 mg once daily at night, increased if necessary (under close medical supervision) to max. 40 mg once daily at night

Pravastatin (Non-proprietary) (Pom

Tablets, pravastatin sodium 10 mg, net price 28-tab pack = £1.60; 20 mg, 28-tab pack = £1.85; 40 mg, 28-tab pack = £2.60. Counselling, muscle effects, see notes above

Lipostat[®] (Squibb) Pom

Tablets, all yellow, pravastatin sodium 10 mg, net price 28-tab pack = £14.18; 20 mg, 28-tab pack = £26.01; 40 mg, 28-tab pack = £26.01. Counselling, muscle effects, see notes above

ROSUVASTATIN

- Indications primary hypercholesterolaemia (type IIa including heterozygous familial hypercholesterolaemia), mixed dyslipidaemia (type IIb), or homozygous familial hypercholesterolaemia in patients who have not responded adequately to diet and other appropriate measures; prevention of cardiovascular events in patients at high risk of a first cardiovascular event
- **Cautions** see notes above; patients of Asian origin (see under Dose); max. dose 20 mg in patients with risk factors for myopathy or rhabdomyolysis (including personal or family history of muscular disorders or toxicity)

Hepatic impairment see notes above

- Renal impairment initially 5 mg once daily (do not exceed 20 mg daily) if eGFR 30–60 mL/minute/ 1.73 m²; avoid if eGFR less than 30 mL/minute/ 1.73 m²
- Pregnancy see notes above
- Breast-feeding see notes above

Side-effects see notes above; also diabetes mellitus; proteinuria; *very rarely* haematuria

Dose

 Hypercholesterolaemia, initially 5–10 mg once daily increased if necessary at intervals of at least 4 weeks to 20 mg once daily, increased after further 4 weeks to 40 mg daily only in severe hypercholesterolaemia with high cardiovascular risk and under specialist supervision; ELDERLY initially 5 mg once daily; patient of ASIAN origin, initially 5 mg once daily increased if necessary to max. 20 mg daily; CHILD under 18 years see BNF for Children

Note Initially 5 mg once daily with concomitant fibrate increased if necessary to max. 20 mg daily

• Prevention of cardiovascular events, 20 mg once daily

Crestor[®] (AstraZeneca) Pom

Tablets, f/c, rosuvastatin (as calcium salt) 5 mg (yellow), net price 28-tab pack = £18.03; 10 mg (pink), 28-tab pack = £18.03; 20 mg (pink), 28-tab pack = £26.02; 40 mg (pink), 28-tab pack = £29.69. Counselling, muscle effects, see notes above

SIMVASTATIN

Indications primary hypercholesterolaemia, homozygous familial hypercholesterolaemia or combined (mixed) hyperlipidaemia in patients who have not responded adequately to diet and other appropriate measures; prevention of cardiovascular events in patients with atherosclerotic cardiovascular disease or diabetes mellitus

Cautions see notes above; also 80-mg dose only for those with severe hypercholesterolaemia and at high risk of cardiovascular complications

Hepatic impairment see notes above

Renal impairment doses above 10 mg daily should be used with caution if eGFR less than 30 mL/minute/ 1.73 m²

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also rarely anaemia; also reported tendinopathy

Dose

- Primary hypercholesterolaemia, combined hyperlipidaemia, 10–20 mg daily at night, adjusted at intervals of at least 4 weeks; max. 80 mg once daily at night; CHILD under 18 years see BNF for Children
- Homozygous familial hypercholesterolaemia, initially 40 mg daily at night, adjusted at intervals of at least 4 weeks; max. 80 mg once daily at night
- Heterozygous familial hypercholesterolaemia, CHILD under 18 years see *BNF for Children*
- Prevention of cardiovascular events, initially 20– 40 mg once daily at night, adjusted at intervals of at least 4 weeks; max. 80 mg once daily at night

Note Max. 10 mg daily with concomitant bezafibrate or ciprofibrate (see also Appendix 1). Max. 20 mg daily with concomitant amiodarone, verapamil, diltiazem, amlodipine, or ranolazine

¹Simvastatin (Non-proprietary) Pom

Tablets, simvastatin 10 mg, net price 28-tab pack = 87p, 20 mg, 28-tab pack = 95p; 40 mg, 28-tab pack = £1.18; 80 mg, 28-tab pack = £2.25. Counselling, muscle effects, see notes above Brands include Simvador®

Oral suspension, simvastatin 20 mg/5 mL, net price 150 mL = £111.44, 40 mg/5 mL, 150 mL = £170.23. Counselling, muscle effects, see notes above Excipients may include propylene glycol

¹Zocor[®] (MSD) Pom

Tablets, all f/c, simvastatin 10 mg (peach), net price 28-tab pack = £18.03; 20 mg (tan), 28-tab pack = £29.69; 40 mg (red), 28-tab pack = £29.69; 80 mg (red), 28-tab pack = £29.69. Counselling, muscle effects, see notes above

With ezetimibe

Note For homozygous familial hypercholesterolaemia, primary hypercholesterolaemia, and mixed hyperlipidaemia in patients stabilised on the individual components in the same proportions, or for patients not adequately controlled by statin alone. For prescribing information on ezetimibe, see Ezetimibe

Inegy[®] (MSD) Pom

Tablets, simvastatin 20 mg, ezetimibe 10 mg, net price 28-tab pack = £33.42; simvastatin 40 mg, ezetimibe 10 mg, 28-tab pack = £38.98; simvastatin 80 mg, ezetimibe 10 mg, 28-tab pack = £41.21. Counselling, muscle effects, see notes above Ν

Simvastatin 10 mg tablets can be sold to the public to reduce risk of first coronary event in individuals at moderate risk of coronary heart disease (approx. 10-15% risk of major event in 10 years), max. daily dose 10 mg and pack size of 28 tablets; treatment should form part of a programme to reduce risk of coronary heart disease

Bile acid sequestrants

Colesevelam, colestipol, and colestyramine are bile acid sequestrants used in the management of hypercholesterolaemia. They act by binding bile acids, preventing their reabsorption; this promotes hepatic conversion of cholesterol into bile acids; the resultant increased LDL-receptor activity of liver cells increases the clearance of LDL-cholesterol from the plasma. Bile acid sequestrants effectively reduce LDL-cholesterol but can aggravate hypertriglyceridaemia.

Cautions Bile acid sequestrants interfere with the absorption of fat-soluble vitamins; supplements of vitamins A, D, K, and folic acid may be required when treatment is prolonged. Interactions: Appendix 1 (bile acid sequestrants)

Pregnancy and breast-feeding Bile acid sequestrants should be used with caution as although the drugs are not absorbed, they may cause fat-soluble vitamin deficiency on prolonged use.

Side-effects As bile acid sequestrants are not absorbed, gastro-intestinal side-effects predominate. Constipation is common, but diarrhoea has occurred, as have nausea, vomiting, and gastro-intestinal discomfort. Hypertriglyceridaemia may be aggravated. An increased bleeding tendency has been reported due to hypoprothrombinaemia associated with vitamin K deficiency.

Counselling Other drugs should be taken at least 1 hour before (4 hours before colesevelam), or 4-6 hours after bile acid sequestrants to reduce possible interference with absorption. Colesevelam can be taken at the same time as a statin or ezetimibe.

COLESEVELAM HYDROCHLORIDE

- Indications primary hypercholesterolaemia as an adjunct to dietary measures, either alone or with a statin; primary and familial hypercholesterolaemia, in combination with ezetimibe, either with or without a statin
- Cautions see notes above; also gastro-intestinal motility disorders, major gastro-intestinal surgery, inflammatory bowel disease; patients receiving ciclosporin should have their blood-ciclosporin concentration monitored before, during, and after treatment with colesevelam; interactions: Appendix 1 (colesevelam)

Contra-indications bowel or biliary obstruction Hepatic impairment manufacturer advises caution Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also headache; myalgia Dose

- Monotherapy, 3.75 g daily in 1–2 divided doses; max. 4.375 g daily
- · Combination therapy with a statin, or ezetimibe, or both, 2.5-3.75 g daily in 1-2 divided doses

Cholestagel[®] (Genzyme) ▼ PoM

Tablets, f/c, colesevelam hydrochloride 625 mg, net price 180-cap pack = £87.36. Label: 21, counselling, avoid other drugs at same time (see notes above)

COLESTYRAMINE

(Cholestyramine)

- Indications hyperlipidaemias, particularly type IIa, in patients who have not responded adequately to diet and other appropriate measures; primary prevention of coronary heart disease in men aged 35-59 years with primary hypercholesterolaemia who have not responded to diet and other appropriate measures: pruritus associated with partial biliary obstruction and primary biliary cirrhosis (section 1.9.2); diarrhoeal disorders (section 1.9.2)
- Cautions see notes above; interactions: Appendix 1 (colestyramine)
- Contra-indications complete biliary obstruction (not likely to be effective)
- Pregnancy see notes above
- Breast-feeding see notes above
- Side-effects see notes above: intestinal obstruction reported rarely and hyperchloraemic acidosis reported on prolonged use

Dose

- Lipid reduction, initially 4 g daily increased by 4 g at weekly intervals to 12-24 g daily in 1-4 divided doses, then adjusted as required; max. 36 g daily
- Pruritus, see section 1.9.2
- Diarrhoeal disorders, see section 1.9.2
- CHILD 6-12 years, see BNF for Children

Note The contents of each sachet should be mixed with at least 150 mL of water or other suitable liquid such as fruit juice, skimmed milk, thin soups, and pulpy fruits with a high moisture content

Colestyramine (Non-proprietary) (Pom

Powder, sugar-free, colestyramine (anhydrous) 4 g/ sachet, net price 50-sachet pack = £30.00. Label: 13, counselling, avoid other drugs at same time (see notes above)

Excipients may include aspartame (see section 9.4.1)

Questran[®] (Bristol-Myers Squibb) Pom

Powder, colestyramine (anhydrous) 4 g/sachet, net price 50-sachet pack = £10.76. Label: 13, counselling, avoid other drugs at same time (see notes above)

Excipients include sucrose 3.79 g/sachet

Questran Light[®] (Bristol-Myers Squibb) Pom Powder, sugar-free, colestyramine (anhydrous) 4 g/ sachet, net price 50-sachet pack = $\pounds 16.15$. Label: 13. counselling, avoid other drugs at same time (see notes above)

Excipients include aspartame (see section 9.4.1)

COLESTIPOL HYDROCHLORIDE

- Indications hyperlipidaemias, particularly type IIa, in patients who have not responded adequately to diet and other appropriate measures
- Cautions see notes above; interactions: Appendix 1 (colestipol)

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above

Dose

• Initially 5 g 1-2 times daily in liquid increased if necessary in 5-g increments at intervals of 1 month to max. 30 g daily (in 1-2 divided doses)

Note the contents of each sachet should be mixed with at least 100 mL of water or other suitable liquid such as fruit juice or skimmed milk; alternatively it can be mixed with thin

soups, cereals, yoghurt, or pulpy fruits ensuring at least $100\,\mathrm{mL}$ of liquid is provided

Colestid[®] (Pharmacia) Pom

Granules, yellow, colestipol hydrochloride 5 g/ sachet, net price 30 sachets = £15.05. Label: 13, counselling, avoid other drugs at same time (see notes above)

Colestid Orange, granules, yellow/orange, colestipol hydrochloride 5g/sachet, with aspartame, net price 30 sachets = £15.05. Label: 13, counselling, avoid other drugs at same time (see notes above)

Ezetimibe

Ezetimibe inhibits the intestinal absorption of cholesterol. It is licensed as an adjunct to dietary manipulation in patients with primary hypercholesterolaemia in combination with a statin or alone (if a statin is inappropriate), in patients with homozygous familial hypercholesterolaemia in combination with a statin, and in patients with homozygous familial sitosterolaemia (phytosterolaemia). If ezetimibe is used in combination with a statin, there is an increased risk of rhabdomyolysis (see also Muscle Effects, p. 169)

NICE guidance Ezetimibe for the treatment of primary hypercholesterolaemia (November 2007)

Ezetimibe, used in accordance with the licensed indications for *Ezetrol*[®], is an option for the treatment of adults with primary hypercholesterolaemia. www.nice.org.uk/TA132

EZETIMIBE

Indications adjunct to dietary measures and statin treatment in primary hypercholesterolaemia and homozygous familial hypercholesterolaemia (ezetimibe alone in primary hypercholesterolaemia if statin inappropriate or not tolerated); adjunct to dietary measures in homozygous sitosterolaemia

Cautions interactions: Appendix 1 (ezetimibe)

- **Hepatic impairment** avoid in moderate and severe impairment—may accumulate
- **Pregnancy** manufacturer advises use only if potential benefit outweighs risk—no information available
- **Breast-feeding** manufacturer advises avoid—present in milk in *animal* studies
- **Side-effects** gastro-intestinal disturbances; headache, fatigue; myalgia; *rarely* arthralgia, hypersensitivity reactions (including rash, angioedema, and anaphylaxis), hepatitis; *very rarely* pancreatitis, cholelithiasis, cholecystitis, thrombocytopenia, raised creatine kinase, myopathy, and rhabdomyolysis

Dose

ADULT and CHILD over 10 years, 10 mg once daily

Ezetrol[®] (MSD) PoM

Tablets, ezetimibe 10 mg, net price 28-tab pack = £26.31

With simvastatin

See under Simvastatin

Fibrates

Bezafibrate, ciprofibrate, fenofibrate, and gemfibrozil act mainly by decreasing serum triglycerides; they have

variable effects on LDL-cholesterol. Although a fibrate can reduce the risk of coronary heart disease events in those with low HDL-cholesterol or with raised triglycerides, a statin should be used first. Fibrates are first-line therapy only in those whose serum-triglyceride concentration is greater than 10 mmol/litre or in those who cannot tolerate a statin. In type 2 diabetes, fenofibrate can be added to a statin for those with a serumtriglyceride concentration exceeding 2.3 mmol/litre, despite 6 months of treatment with a statin and optimal glycaemic control.

Fibrates can cause a myositis-like syndrome, especially if renal function is impaired. Also, combination of a fibrate with a statin increases the risk of muscle effects (especially rhabdomyolysis) and should be used with caution (see Muscle Effects, p. 169) and monitoring of liver function and creatine kinase should be considered; gemfibrozil and statins should **not** be used concomitantly.

BEZAFIBRATE

- **Indications** hyperlipidaemias of types IIa, IIb, III, IV, and V in patients who have not responded adequately to diet and other appropriate measures; also see notes above
- **Cautions** correct hypothyroidism before initiating treatment (see p. 168); **interactions**: Appendix 1 (fibrates)
- **Contra-indications** hypoalbuminaemia, primary biliary cirrhosis, gall bladder disease, nephrotic syndrome
- **Hepatic impairment** avoid in severe liver disease **Renal impairment** reduce dose to 400 mg daily if eGFR 40–60 mL/minute/1.73 m²; reduce dose to 200 mg every 1–2 days if eGFR 15–40 mL/minute/ 1.73 m²; avoid if eGFR less than 15 mL/minute/ 1.73 m²; avoid modified-release preparations if eGFR less than 60 mL/minute/1.73 m²

Myotoxicity Special care needed in patients with renal disease, as progressive increases in serum creatinine concentration or failure to follow dosage guidelines may result in myotoxicity (rhabdomyolysis); discontinue if myotoxicity suspected or creatine kinase concentration increases significantly

- Pregnancy manufacturers advise avoid—embryotoxicity in animal studies
- Breast-feeding manufacturer advises avoid—no information available
- Side-effects gastro-intestinal disturbances, anorexia; less commonly cholestasis, weight gain, dizziness, headache, fatigue, drowsiness, renal impairment, raised serum creatinine (unrelated to renal impairment), erectile dysfunction, myotoxicity (with myasthenia or myalgia)—special risk in renal impairment (see Cautions), urticaria, pruritus, photosensitivity reactions; very rarely gallstones, hypoglycaemia, anaemia, leucopenia, thrombocytopenia, increased platelet count, alopecia, Stevens-Johnson syndrome, and toxic epidermal necrolysis

Dose

- See preparations below
- Bezafibrate (Non-proprietary) Pom
 - Tablets, bezafibrate 200 mg, net price 100-tab pack = $\pounds 5.68$. Label: 21

Dose 200 mg 3 times daily; CHILD over 10 years, see BNF for Children

Ν

174 2.12 Lipid-regulating drugs

Bezalip[®] (Actavis) Pom

Tablets, f/c, bezafibrate 200 mg, net price 100-tab pack = £8.63. Label: 21 Dose 200 mg 3 times daily; CHILD over 10 years, see BNF for Children

Modified release

Bezafibrate (Non-proprietary) [POM] Tablets, m/r, bezafibrate 400 mg, net price 28-tab pack = £3.25. Label: 21, 25 Brands include Fibrazate[®] XL Dose 400 mg once daily (dose form not appropriate in patients with renal impairment)

Bezalip[®] Mono (Actavis) Pom

Tablets, m/r, f/c, bezafibrate 400 mg, net price 30tab pack = £7.63. Label: 21, 25 Dose 400 mg once daily (dose form not appropriate in patients with renal impairment)

CIPROFIBRATE

Indications adjunct to diet and other appropriate measures in mixed hyperlipidaemia if statin contraindicated or not tolerated, or in severe hypertriglyceridaemia; also see notes above

Cautions see under Bezafibrate; also liver function tests recommended every 3 months for first year (discontinue treatment if significantly raised)

Contra-indications see under Bezafibrate Hepatic impairment use with caution in mild to moderate impairment; avoid in severe impairment

- Renal impairment reduce dose to 100 mg on alternate days in moderate impairment; avoid in severe impairment; see also Myotoxicity under Bezafibrate
- **Pregnancy** manufacturers advise avoid—toxicity in *animal* studies
- **Breast-feeding** manufacturer advises avoid—present in milk in *animal* studies
- Side-effects see under Bezafibrate; also reported pneumonitis, pulmonary fibrosis

Dose

• 100 mg daily

Ciprofibrate (Non-proprietary) Pom

Tablets, ciprofibrate 100 mg, net price 28-tab pack = £56.73

FENOFIBRATE

- **Indications** adjunct to diet and other appropriate measures in mixed hyperlipidaemia if statin contraindicated or not tolerated, or in severe hypertriglyceridaemia; adjunct to statin in mixed hyperlipidaemia if triglycerides and HDL-cholesterol inadequately controlled in patients at high cardiovascular risk; also see notes above
- **Cautions** see under Bezafibrate; liver function tests recommended every 3 months for first year (discontinue treatment if significantly raised)
- **Contra-indications** gall bladder disease; pancreatitis (unless due to severe hypertriglyceridaemia); photosensitivity to ketoprofen

Hepatic impairment avoid

Renal impairment reduce dose to 134 mg daily if eGFR less than 60 mL/minute/1.73 m²; reduce dose to 67 mg daily if eGFR less than 20 mL/minute/ 1.73 m²; avoid if eGFR less than 15 mL/minute/ 1.73 m²; see also Myotoxicity under Bezafibrate

Pregnancy avoid—embryotoxicity in animal studies

Breast-feeding manufacturers advise avoid—no information available

Side-effects see under Bezafibrate; also less commonly pancreatitis, pulmonary embolism; rarely hepatitis; also reported interstitial pneumopathies

Dose

See preparations below
 Fenofibrate (Non-proprietary) (Pom)

Capsules, fenofibrate (micronised) 67 mg, net price 90-cap pack = £23.30. Label: 21

Dose initially 3 capsules daily, increased if necessary to 4 capsules daily; CHILD under 18 years see *BNF for Children*

Capsules, fenofibrate (micronised) 200 mg, net price 28-cap pack = £2.33. Label: 21

Dose 1 capsule daily (dose form not appropriate for children or in renal impairment)

Capsules, fenofibrate (micronised) 267 mg, net price 28-cap pack = £6.27. Label: 21

Dose 1 capsule daily (dose form not appropriate for initial dose titration, for children, or in renal impairment)

Lipantil[®] (Abbott Healthcare) Pom

Lipantil[®] Micro 67 capsules, yellow, fenofibrate (micronised) 67 mg, net price 90-cap pack = £23.30. Label: 21

Dose initially 3 capsules daily, increased if necessary to 4 capsules daily; CHILD under 18 years see *BNF for Children* Lipantil[®] Micro 200 capsules, orange, fenofibrate (micronised) 200 mg, net price 28-cap pack = £14.23. Label: 21

Dose initially 1 capsule daily (dose form not appropriate for children or in renal impairment)

Lipantil[®] Micro 267 capsules, orange/cream, fenofibrate (micronised) 267 mg, net price 28-cap pack = £21.75. Label: 21

Dose 1 capsule daily (dose form not appropriate for initial dose titration, for children, or in renal impairment)

Supralip[®] 160 (Abbott Healthcare) Pom

Tablets, f/c, fenofibrate (micronised) 160 mg, net price 28-tab pack = $\pounds 6.69$. Label: 21

Dose 160 mg daily (dose form not appropriate for children or in renal impairment)

GEMFIBROZIL

- **Indications** adjunct to diet and other appropriate measures in mixed hyperlipidaemia or primary hypercholesterolaemia if statin contra-indicated or not tolerated, or in severe hypertriglyceridaemia; adjunct to diet and other appropriate measures in primary prevention of cardiovascular disease in men with hyperlipidaemias if statin contra-indicated or not tolerated; also see notes above
- **Cautions** monitor blood counts for first year; monitor liver-function (discontinue treatment if abnormalities persist); preferably avoid use with statins (high risk of rhabdomyolysis); correct hypothyroidism before initiating treatment (see p. 168); elderly; **interactions**: Appendix 1 (fibrates)
- **Contra-indications** history of gall-bladder or biliarytract disease including gallstones; photosensitivity to fibrates

Hepatic impairment avoid

- Renal impairment initially 900 mg daily if eGFR 30– 80 mL/minute/1.73 m²; avoid if eGFR less than 30 mL/minute/1.73 m²; see also Myotoxicity under Bezafibrate
- Pregnancy manufacturers advise avoid unless essential—toxicity in animal studies

Breast-feeding manufacturer advises avoid—no information available

Side-effects dyspepsia, diarrhoea, constipation, nausea, vomiting, abdominal pain, flatulence, headache, fatigue, vertigo, eczema, rash; *less commonly* atrial fibrillation; *rarely* pancreatitis, appendicitis, disturbances in hepatic function including hepatitis and cholestatic jaundice, angioedema, dizziness, paraesthesia, depression, drowsiness, sexual dysfunction, thrombocytopenia, anaemia, leucopenia, eosinophilia, bone-marrow suppression, myalgia, myopathy, myasthenia, myositis accompanied by increase in creatine kinase (discontinue if raised significantly), blurred vision, pruritus, urticaria, exfoliative dermatitis, alopecia, photosensitivity

Dose

• 1.2 g daily, usually in 2 divided doses; range 0.9–1.2 g daily; CHILD not recommended

Gemfibrozil (Non-proprietary) Pom

Capsules, gemfibrozil 300 mg, net price 112-cap pack = £35.57. Label: 22

Tablets, gemfibrozil 600 mg, net price 30-tab pack = £16.23, 56-tab pack = £30.78. Label: 22

Lopid[®] (Pfizer) Pom

'300' capsules, white/maroon, gemfibrozil 300 mg, net price 100-cap pack = £31.76. Label: 22 '600' tablets, f/c, gemfibrozil 600 mg, net price 56tab pack = £35.57. Label: 22

Nicotinic acid group

The value of **nicotinic acid** is limited by its side-effects, especially vasodilatation. In doses of 1.5 to 3 g daily it lowers both cholesterol and triglyceride concentrations by inhibiting synthesis; it also increases HDL-cholesterol. Nicotinic acid is used by specialists in combination with a statin if the statin alone cannot adequately control dyslipidaemia (raised LDL-cholesterol), triglyceridaemia, and low HDL-cholesterol); nicotinic acid can also be used alone if the patient is intolerant of statins (for advice on treatment of dyslipidaemia, including use of combination treatment, see p. 168).

Acipimox seems to have fewer side-effects than nicotinic acid but may be less effective in its lipid-regulating capabilities.

ACIPIMOX

Indications hyperlipidaemias of types IIb and IV in patients who have not responded adequately to diet and other appropriate measures

Contra-indications peptic ulcer

- Renal impairment reduce dose if eGFR 30-60 mL/ minute/1.73 m²; avoid if eGFR less than 30 mL/ minute/1.73 m²
- Pregnancy manufacturer advises avoid

Breast-feeding manufacturer advises avoid

Side-effects vasodilatation, flushing, itching, rashes, urticaria, erythema; heartburn, epigastric pain, nausea, diarrhoea, headache, malaise, dry eyes; rarely angioedema, bronchospasm, anaphylaxis

Dose

• Usually 500-750 mg daily in divided doses

Olbetam[®] (Pharmacia) Pom

Capsules, brown/pink, acipimox 250 mg, net price 90-cap pack = £46.33. Label: 21

NICOTINIC ACID

- Indications adjunct to statin in dyslipidaemia or used alone if statin not tolerated (see also p. 168)
- **Cautions** unstable angina, acute myocardial infarction, diabetes mellitus, gout, history of peptic ulceration; **interactions**: Appendix 1 (nicotinic acid)
- **Contra-indications** arterial bleeding; active peptic ulcer disease
- **Hepatic impairment** manufacturer advises monitor liver function in mild to moderate impairment and avoid in severe impairment; discontinue if severe abnormalities in liver function tests
- **Renal impairment** manufacturer advises use with caution—no information available
- Pregnancy no information available—manufacturer advises avoid unless potential benefit outweighs risk
- Breast-feeding present in milk-avoid
- Side-effects diarrhoea, nausea, vomiting, abdominal pain, dyspepsia; flushing; pruritus, rash; *less commonly* tachycardia, palpitation, shortness of breath, peripheral oedema, headache, dizziness, increase in uric acid, hypophosphataemia, prolonged prothrombin time, and reduced platelet count; *rarely* hypotension, syncope, rhinitis, insomnia, reduced glucose tolerance, myalgia, myopathy, myasthenia; *very rarely* anorexia, rhabdomyolysis, visual disturbance, and jaundice also reported

Note Prostaglandin-mediated symptoms (such as flushing) can be reduced by low initial doses taken with meals or, if patient taking aspirin, aspirin dose should be taken 30 minutes before nicotinic acid

Dose

· See under preparation

Modified release

Niaspan[®] Pom

Ν

Tablets, m/r, nicotinic acid 500 mg; 750 mg; 1 g Available from 'special-order' manufacturers or specialist importing companies, see p. 1059

Omega-3 fatty acid compounds

The omega-3 fatty acid compounds comprise omega-3acid ethyl esters ($Omacor^{\odot}$ and $Prestylon^{\odot}$) and omega-3-marine triglycerides ($Maxepa^{\odot}$). Omega-3 fatty acid compounds may be used to reduce triglycerides, as an alternative to a fibrate and in addition to a statin, in patients with combined (mixed) hyperlipidaemia not adequately controlled with a statin alone. A triglyceride concentration exceeding 10 mmol/litre is associated with acute pancreatitis and lowering the concentration reduces this risk. The fat content of omega-3 fatty acid compounds (including excipients in the preparations) should be taken into consideration when treating hypertriglyceridaemia. There is little clinical trial evidence that the triglyceride lowering effect decreases the risk of cardiovascular disease.

The Scottish Medicines Consortium (p. 4) has advised (November 2002) that omega-3-acid ethyl esters are **not** recommended for use within NHS Scotland for the treatment of hypertriglyceridaemia.

OMEGA-3-ACID ETHYL ESTERS

Indications adjunct to diet and statin in type IIb or III hypertriglyceridaemia; adjunct to diet in type IV hypertriglyceridaemia; adjunct in secondary preven-

176 2.13 Local sclerosants

tion in those who have had a myocardial infarction in the preceding 3 months

Cautions haemorrhagic disorders, anticoagulant treatment (bleeding time increased)

Hepatic impairment monitor liver function

- **Pregnancy** manufacturers advise use only if potential benefit outweighs risk—no information available
- Breast-feeding manufacturers advise avoid—no information available

Side-effects dyspepsia, nausea; *less commonly* taste disturbances, abdominal pain, gastritis, dizziness; *rarely* hepatic disorders, headache, hyperglycaemia, acne, rash; *very rarely* gastro-intestinal haemorrhage, hypotension, nasal dryness, urticaria, and increased white cell count

Dose

• See under preparations below

Omacor[®] (Abbott Healthcare)

Capsules, 1 g of omega-3-acid ethyl esters 90 containing eicosapentaenoic acid 460 mg and docosahexaenoic acid 380 mg, net price 28-cap pack = £14.24, 100-cap pack = £50.84. Label: 21 **Dose** hypertriglyceridaemia, initially 2 capsules daily with food, increased if necessary to 4 capsules daily Secondary prevention after myocardial infarction, 1 capsule daily with food

Prestylon[®] (TEVA UK)

Capsules, 1 g of omega-3-acid ethyl esters 90 containing eicosapentaenoic acid 460 mg and docosahexaenoic acid 380 mg, net price 28-cap pack = £10.68, 100-cap pack = £38.13. Label: 21 **Dose** hypertriglyceridaemia, initially 2 capsules daily with food, increased if necessary to 4 capsules daily Secondary prevention after myocardial infarction, 1 capsule daily with food

OMEGA-3-MARINE TRIGLYCERIDES

Indications adjunct in the reduction of plasma triglycerides in severe hypertriglyceridaemia

Cautions haemorrhagic disorders, anticoagulant treatment; aspirin-sensitive asthma; type 2 diabetes

Side-effects occasional nausea and belching

Dose

· See under preparations below

Maxepa[®] (Seven Seas)

Capsules, 1 g concentrated fish oils containing eicosapentaenoic acid 170 mg, docosahexaenoic acid 115 mg, net price 200-cap pack = £29.28. Label: 21 Dose 5 capsules twice daily with food

Liquid, golden-coloured, concentrated fish oils containing approx. eicosapentaenoic acid 157 mg, docosahexaenoic acid 106 mg/1 mL, net price 150 mL = \pounds 21.59. Label: 21

Dose 5 mL twice daily with food



Ethanolamine oleate and sodium tetradecyl sulfate are used in sclerotherapy of varicose veins, and phenol is used in haemorrhoids (section 1.7.3).

ETHANOLAMINE OLEATE (Monoethanolamine Oleate)

Indications sclerotherapy of varicose veins **Cautions** extravasation may cause necrosis of tissues **Contra-indications** inability to walk, acute phlebitis, oral contraceptive use, obese legs

Side-effects allergic reactions (including anaphylaxis)

Ethanolamine Oleate (UCB Pharma) [Pom]

Injection, ethanolamine oleate 5%, net price 2-mL amp = £3.19, 5-mL amp = £12.62 **Dose** by slow injection into empty isolated segment of vein, 2-5 mL divided between 3-4 sites; repeated at weekly intervals

SODIUM TETRADECYL SULFATE

Indications sclerotherapy of varicose veins Cautions see under Ethanolamine Oleate Contra-indications see under Ethanolamine Oleate Side-effects see under Ethanolamine Oleate

Fibro-Vein[®] (STD Pharmaceutical) Pom

Injection, sodium tetradecyl sulfate 0.2%, net price 5-mL amp = £7.00; 0.5%, 2-mL amp = £3.60; 1%, 2mL amp = £4.30; 3%, 2-mL amp = £6.40, 5-mL vial = £15.85

Dose by slow injection into empty isolated segment of vein, 0.1–1 mL according to site and condition being treated (consult product literature)

3 Respiratory system

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| (| This chapter also includes advice on the drug man- |
|---|--|
| | agement of the following: |
| | severe acute asthma, p. 180 |
| | anaphylaxis, p. 206 |
| | angioedema, p. 208 |
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| | |

| 3.1 | Bronchodilators |
|------------|-----------------|
| | |

| 3.1.1 | Adrenoceptor agonists |
|-------|-----------------------------------|
| 3.1.2 | Antimuscarinic bronchodilators |
| 3.1.3 | Theophylline |
| 3.1.4 | Compound bronchodilator |
| | preparations |
| 3.1.5 | Peak flow meters, inhaler devices |
| | and nebulisers |

Asthma

Drugs used in the management of asthma include beta₂ agonists (section 3.1.1), antimuscarinic bronchodilators (section 3.1.2), theophylline (section 3.1.3), corticosteroids (section 3.2), cromoglicate and nedocromil (section 3.3.1), leukotriene receptor antagonists (section 3.3.2), and, in specialist centres, omalizumab (section 3.4.2).

For tables outlining the management of chronic and acute asthma, see p. 178 and p. 179. For advice on the management of medical emergencies in dental practice, see p. 28.

Administration of drugs for asthma

Inhalation This route delivers the drug directly to the airways; the dose required is smaller than when given by mouth and side-effects are reduced. See also Inhaler devices, section 3.1.5.

Solutions for nebulisation are available for use in severe acute asthma. They are administered over 5–10 minutes from a nebuliser, usually driven by oxygen in hospital. See also Nebulisers, section 3.1.5.

Oral The oral route is used when administration by inhalation is not possible. Systemic side-effects occur more frequently when a drug is given orally rather than by inhalation. Drugs given by mouth for the treatment of asthma include beta₂ agonists, corticosteroids, theophylline, and leukotriene receptor antagonists.

Parenteral Drugs such as beta₂ agonists, corticosteroids, and aminophylline can be given by injection in acute severe asthma when administration by nebulisation is inadequate or inappropriate. If the patient is being treated in the community, urgent transfer to hospital should be arranged.

Management of chronic asthma

| Important Start at step most appropriate to initial seventy; before initiating a new drug consider whether diagnosis is correct, check compliance and inhaler technique, and eliminate trigger factors for acute exacerbations | | | | |
|---|---|--|--|--|
| Adult and Child over 5 years | Child under 5 years ⁴ | | | |
| Step 1: occasional relief bronchodilator Inhaled short-acting beta ₂ agonist as required (up to once daily) Note Move to step 2 if needed more than twice a week, or if night-time symptoms at least once a week, or if exacerbation in the last 2 years | Step 1: occasional relief bronchodilator Short-acting beta2 agonist as required (not more than once daily) Note Preferably by inhalation (less effective and more side-effects when given by mouth) Move to step 2 if needed more than twice a week, or if night- | | | |
| Step 2: regular inhaled preventer therapy | time symptoms at least once a week, or if exacerbation in the last 2 years | | | |
| Image of the term of te | Step 2: regular preventer therapy Inhaled short-acting beta2 agonist as required plus Either regular standard-dose ¹ inhaled corticosteroid Or (if inhaled corticosteroid cannot be used) leukotriene receptor antagonist | | | |
| Innaied snort-acting beta ₂ agonist as required <i>plus</i> Regular standard-dose ¹ inhaled corticosteroid <i>plus</i> Regular inhaled long-acting beta ₂ agonist (salmeterol <i>or</i> for- moterol) <i>If ashma not controlled</i> Increase dose of inhaled corticosteroid to upper end of standard dose range ¹ <i>and</i> <i>Either</i> stop long-acting beta ₂ agonist if of no benefit | Step 3: add-on therapy Child under 2 years: Refer to respiratory paediatrician Child 2-5 years: Inhaled short-acting beta2 agonist as required <i>plus</i> Regular inhaled corticosteroid in standard dose ¹ <i>plus</i> Leukotriene receptor antagonist | | | |
| Or continue long-acting beta ₂ agonist if of some benefit If asthma still not controlled and long-acting beta ₂ agonist stopped, add one of | Step 4: persistent poor control Refer to respiratory paediatrician | | | |
| Leukotriene receptor antagonist Modified-release oral theophylline Modified-release oral beta ₂ agonist; CHILD under 12 years not recommended | Stepping down Regularly review need for treatment | | | |
| Step 4: high-dose inhaled corticosteroid + regular bronchodilators | 1. Standard-dose inhaled corticosteroids Beclometasone dipropionate or budesonide 100- | | | |
| Inhaled short-acting beta ₂ agonist as required with | 400 micrograms twice daily; CHILD under 12 years 100- 200 micrograms twice daily | | | |
| Regular high-dose" innaled corticosteroid plus Inhaled long-acting beta, agonist | Fluticasone propionate 50–200 micrograms twice daily; CHILD 4–12 years 50–100 micrograms twice daily | | | |
| In adults 6-week sequential therapeutic trial of one or more of | Mometasone furoate 400 micrograms as a single dose in the evening or in 2 divided doses; CHILD under 12 years not recommended | | | |
| Leukotriene receptor antagonist Modified-release oral theophylline | Note Dose adjustments may be required for some inhaler devices, see under individual preparations, section 3.2 | | | |
| Modified-release oral beta ₂ agonist Step 5: regular corticosteroid tablets Refer to a respiratory specialist | Alternatives to inhaled corticosteroid are leukotriene receptor antagonists, theophylline, inhaled cromoglicate, or inhaled nedocromil | | | |
| Inhaled short-acting beta ₂ agonist as required with | 3. High-dose inhaled corticosteroids Reclametasane dipropionate or hudesanide 0.4-1 mg | | | |
| Regular high-dose ³ inhaled corticosteroid <i>and</i> One or more long-acting bronchodilators (see step 4) | twice daily; CHILD 5–12 years 200–400 micrograms twice daily | | | |
| <i>plus</i> Regular prednisolone tablets (as single daily dose) | Fluticasone propionate 200–500 micrograms twice daily; CHILD 5–12 years 100–200 micrograms twice daily | | | |
| Note In addition to regular prednisolone, continue high-dose inhaled corticosteroid (in exceptional cases may exceed licensed doses); these patients should normally be referred to an asthma clinic | Mometasone furoate 400 micrograms twice daily; CHILD under 12 years not recommended Note Dose adjustments may be required for some inhaler devices, see under individual preparations, section 3.2 | | | |
| Stepping down Review treatment every 3 months; if control achieved, step- wise reduction may be possible: reduce dose of <i>inhaled</i> | Failure to achieve control with these doses is unusual, see also Side-effects of Inhaled Corticosteroids, section 3.2 | | | |
| corticosteroid slowly (consider reduction every 3 months, decreasing dose by up to 50% each time) | 4. Lung-function measurements cannot be used to guide management in those under 5 years | | | |

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Advice on the management of chronic asthma is based on the recommendations of the British Thoracic Society and Scottish Intercollegiate Guidelines Network (updated January 2012); updates available at www.brit-thoracic.org.uk

Silent chest, feeble respiratory

arrhythmia, exhaustion, agitation

(in children), or reduced level of

Arterial oxygen saturation < 92%

Peak flow < 33% of predicted or

best; CHILD 5-12 years < 33%

Start treatment below and send imme-

diately to hospital; consult with senior

medical staff and refer to intensive care

Hypotension, bradycardia,

effort, cyanosis

consciousness

Management of acute asthma

 Important
 Patients with severe or life-threatening acute asthma may not be distressed and may not have all of these abnormalities; the presence of any should alert the doctor. Regard each emergency consultation as being for severe acute asthma until shown otherwise

 Moderate acute asthma
 Severe acute asthma
 Life-threatening acute asthma

• Able to talk

- Respiration (breaths/minute) <25; CHILD 2–5 years $\leq40,$ 5–12 years ≤30
- Pulse (beats/minute) < 110; CHILD 2–5 years \leq 140, 5–12 years \leq 125
- Arterial oxygen saturation \geq 92%
- Peak flow > 50% of predicted or best; CHILD 5–12 years $\ge 50\%$

Treat at home or in surgery and assess response to treatment

Treatment

- Inhaled short-acting beta₂ agonist via a large-volume spacer or oxygen-driven nebuliser (if available); give 2-10 puffs of salbutamol 100 micrograms/metered inhalation each inhaled separately, and repeat at 10-20 minute intervals if necessary or give nebulised salbutamol 5 mg (CHILD under 5 years 2.5 mg, 5-12 years 2.5-5 mg) or terbutaline 10 mg (CHILD under 5 years 5 mg, 5-12 years 5-10 mg), and repeat at 20-30 minute intervals if necessary
- Prednisolone 40–50 mg by mouth for at least 5 days; CHILD 1–2 mg/kg (max. 40 mg) for up to 3 days, or longer if necessary; if the child has been taking an oral corticosteroid for more than a few days, give prednisolone 2 mg/kg (max. 60 mg)

Monitor response for 15-30 minutes

If response is poor or a relapse occurs in 3-4 hours, send immediately to hospital for assessment and further treatment

- Cannot complete sentences in one breath; CHILD too breathless to talk or feed
- Respiration (breaths/minute) $\geq 25;$ CHILD 2–5 years >40; 5–12 years >30
- Pulse (beats/minute) ≥ 110; CHILD 2–5 years > 140; 5–12 years > 125
- Arterial oxygen saturation \geq 92%; CHILD under 12 years < 92%
- Peak flow 33–50% of predicted or best; CHILD 5–12 years 33–50%

Start treatment below and send immediately to hospital

Treatment

- High-flow oxygen (if available)
- Inhaled short-acting beta₂ agonist via a large-volume spacer or oxygen-driven nebuliser (if available) as for moderate acute asthma
- Prednisolone by mouth as for moderate acute asthma or intravenous hydrocortisone (preferably as sodium succinate) 100 mg every 6 hours until conversion to oral prednisolone is possible;
 CHILD 4 mg/kg (max. 100 mg) (alternatively, if weight unavailable, CHILD under 2 years 25 mg, 2–5 years 50 mg, 5–12 years 100 mg)

Monitor response for 15–30 minutes If response is poor:

 Inhaled ipratropium bromide via oxygen-driven nebuliser (if available) 500 micrograms every 4–6 hours (CHILD under 12 years 250 micrograms repeated every 20–30 minutes for the first 2 hours, then every 4–6 hours as necessary)

Refer those who fail to respond and require ventilatory support to an intensive care or high-dependency unit

 Consider intravenous beta₂ agonist, aminophylline (p. 189), or magnesium sulfate [unlicensed indication] (p. 180) only after consultation with senior medical staff

Treatment

- High-flow oxygen (if available)
- Short-acting beta₂ agonist via oxygen-driven nebuliser (if available); give salbutamol 5 mg (CHILD under 5 years 2.5 mg, 5–12 years 2.5–5 mg) or terbutaline 10 mg (CHILD under 5 years 5 mg, 5–12 years 5–10 mg), and repeat at 20–30 minute intervals or as necessary; reserve intravenous beta₂ agonists for those in whom inhaled therapy cannot be used reliably
- Prednisolone by mouth as for moderate acute asthma or intravenous hydrocortisone as for severe acute asthma
- Inhaled ipratropium bromide via oxygen-driven nebuliser (if available) as for severe acute asthma

Monitor response for 15-30 minutes

- If response is poor:
- Consider intravenous aminophylline (p. 189) or magnesium sulfate [unlicensed indication] (p. 180) only after consultation with senior medical staff

3 Respiratory system

Follow up in all cases

Monitor symptoms and peak flow. Set up asthma action plan and check inhaler technique

Review by general practitioner or appropriate primary care health professional within 48 hours, see also p. 180

Advice on the management of acute asthma is based on the recommendations of the British Thoracic Society and Scottish Intercollegiate Guidelines Network (updated January 2012); updates available at www.brit-thoracic.org.uk

Pregnancy and breast-feeding

It is particularly important that asthma should be well controlled during pregnancy; when this is achieved asthma has no important effects on pregnancy, labour, or on the fetus. Drugs for asthma should preferably be administered by inhalation to minimise exposure of the fetus. Inhaled drugs, theophylline, and prednisolone (see section 6.3.2) can be taken as normal during pregnancy and breast-feeding. For the use of leukotriene receptor antagonists during pregnancy see section 3.3.2. Women planning to become pregnant should be counselled about the importance of taking their asthma medication regularly to maintain good control.

Severe acute exacerbations of asthma can have an adverse effect on pregnancy and should be treated promptly in hospital with conventional therapy, including nebulisation of a beta₂ agonist and oral or parenteral administration of a corticosteroid; prednisolone is the preferred corticosteroid for oral administration since very little of the drug reaches the fetus. Oxygen should be given immediately to maintain arterial oxygen saturation of 94–98% and prevent maternal and fetal hypoxia. An intravenous beta₂ agonist, aminophylline, or magnesium sulfate can be used during pregnancy if necessary; parenteral beta₂ agonists can affect the myometrium (see section 7.1.3).

Management of severe acute asthma

Important

Regard each emergency consultation as being for severe acute asthma until shown otherwise. Failure to respond adequately at any time requires immediate transfer to hospital.

Severe acute asthma can be fatal and must be treated promptly. All patients with severe acute asthma should be given high-flow oxygen (if available) and an inhaled short-acting beta2 agonist via a large-volume spacer or nebuliser; give 2-10 puffs of salbutamol 100 micrograms/metered inhalation, each puff inhaled separately via a large-volume spacer, and repeat at 10-20 minute intervals or as necessary. If there are life-threatening features, give salbutamol or terbutaline via an oxygen-driven nebuliser every 20-30 minutes or as necessary, see p. 184 and p. 186. In all cases, a systemic corticosteroid (section 6.3.2) should be given. For adults, give prednisolone 40-50 mg by mouth for at least 5 days, or intravenous hydrocortisone (preferably as sodium succinate) 100 mg every 6 hours until conversion to oral prednisolone is possible. For children, give prednisolone 1-2 mg/kg by mouth (max. 40 mg) for up to 3 days, or longer if necessary, or intravenous hydrocortisone (preferably as sodium succinate) 4 mg/ kg (max. 100 mg) every 6 hours (alternatively, if weight unavailable, CHILD under 2 years 25 mg every 6 hours, 2-5 years 50 mg every 6 hours, 5-12 years 100 mg every 6 hours) until conversion to oral prednisolone is possible. If the child has been taking an oral corticosteroid for more than a few days, then give prednisolone 2 mg/kg (max. 60 mg). In severe or life-threatening asthma, also consider initial treatment with ipratropium by nebuliser, 500 micrograms every 4-6 hours (CHILD under 12 years 250 micrograms repeated every 20-30 minutes for the first 2 hours, then every 4-6 hours as necessary).

Most patients do not require and do not benefit from the addition of intravenous aminophylline or of intravenous beta₂ agonist; both cause more adverse effects than nebulised beta₂ agonists. Nevertheless, an occasional patient who has not been taking theophylline may benefit from aminophylline infusion (see p. 189). A single dose of **magnesium sulfate injection** (see section 9.5.1.3) [unlicensed indication] 1.2-2g by intravenous infusion over 20 minutes can be used for patients with severe acute asthma, but evidence of benefit is limited.

Treatment of severe acute asthma is safer in hospital where resuscitation facilities are immediately available. Treatment should **never** be delayed for investigations, patients should **never** be sedated, and the possibility of a pneumothorax should be considered.

If the patient's condition deteriorates despite pharmacological treatment, intermittent positive pressure ventilation may be needed.

For a table outlining the management of acute asthma, see p. 179.

Follow up in all cases Episodes of acute asthma should be regarded as a failure of preventative therapy. A careful history should be taken to establish the reason for the exacerbation. Inhaler technique should be checked and regular treatment should be reviewed in accordance with the Management of Chronic Asthma table, p. 178. Patients should be given a written asthma action plan aimed at preventing relapse, optimising treatment, and preventing delay in seeking assistance in future exacerbations. Follow-up within 48 hours should be arranged with the general practitioner or appropriate primary care health professional. Patients should also be reviewed by a respiratory specialist within one month of the exacerbation.

Chronic obstructive pulmonary disease

Smoking cessation (section 4.10.2) reduces the progressive decline in lung function in chronic obstructive pulmonary disease (COPD, chronic bronchitis, or emphysema). Infection can complicate chronic obstructive pulmonary disease and may be prevented by vaccination (pneumococcal vaccine and influenza vaccine, section 14.4).

A trial of a high-dose inhaled corticosteroid or an oral corticosteroid is recommended for patients with moderate or severe airflow obstruction if the diagnosis is in doubt.

Symptoms of chronic obstructive pulmonary disease may be alleviated by an inhaled **short-acting beta**₂ **agonist** (section 3.1.1.1) or a **short-acting antimuscarinic bronchodilator** (section 3.1.2) used as required.

When the airways obstruction is more severe, regular inhaled therapy should be used, see also Use of Inhaled Therapies in Chronic Obstructive Pulmonary Disease, p. 181. It is important to check compliance and inhaler technique before initiating a new drug.

If the Forced Expiratory Volume in 1 second (FEV₁), is 50% of predicted or more, *either* a long-acting antimuscarinic bronchodilator (section 3.1.2) or a long-acting beta₂ agonist (section 3.1.1.1) should be used. Shortacting antimuscarinic bronchodilators should be discontinued when a long-acting antimuscarinic bronchodilator is started. A long-acting beta₂ agonist with a corticosteroid (section 3.2) in a combination inhaler can be

Use of inhaled therapies in chronic obstructive pulmonary disease



Advice on the use of inhaled therapies in chronic obstructive pulmonary disease is based on the recommendations of the National Institute for Health and Care Excellence (2010). Management of chronic obstructive pulmonary disease in adults in primary and secondary care. London: NICE. Available from www.nice.org.uk/CG101 Reproduced with permission

used for patients who remain symptomatic despite regular treatment with a long-acting beta $_2$ agonist.

If FEV₁ is less than 50% of predicted, *either* a long-acting antimuscarinic bronchodilator *or* a long-acting beta₂ agonist with a corticosteroid in a combination inhaler should be used.

In any patient who remains breathless or continues to have exacerbations, triple therapy with a long-acting beta₂ agonist and a corticosteroid in a combination inhaler *plus* a long-acting antimuscarinic bronchodilator should be used.

If an inhaled corticosteroid is not appropriate, a longacting antimuscarinic bronchodilator can be used with a long-acting beta₂ agonist.

If symptoms persist or if the patient is unable to use an inhaler, oral modified-release **aminophylline** or **theo-phylline** (section 3.1.3) can be used.

Indacaterol (section 3.1.1.1) is a long-acting beta₂ agonist licensed for the maintenance treatment of chronic obstructive pulmonary disease.

In patients with severe chronic obstructive pulmonary disease associated with chronic bronchitis and a history of frequent exacerbations, **roflumilast** (section 3.3.3) is

licensed as an adjunct to existing bronchodilator treatment.

A **mucolytic** drug (section 3.7) may be considered for a patient with a chronic productive cough.

Long-term **oxygen** therapy (section 3.6) prolongs survival in patients with severe chronic obstructive pulmonary disease and hypoxaemia.

During an exacerbation of chronic obstructive pulmonary disease, bronchodilator therapy can be administered through a nebuliser if necessary and oxygen given if appropriate. **Aminophylline** can be given intravenously if response to nebulised bronchodilators is poor. A short course of **oral corticosteroid** (section 6.3.2), such as prednisolone 30 mg daily for 7–14 days, should be given if increased breathlessness interferes with daily activities. **Antibacterial** treatment (Table 1, section 5.1) is required if sputum becomes more purulent than usual, or if there are other signs of infection.

Patients who have had an episode of hypercapnic respiratory failure should be given a 24% or 28% Venturi mask and an oxygen alert card (see p. 182) endorsed with the oxygen saturations required during previous exacerbations. Patients and their carers should be instructed to show the card to emergency healthcare providers in the event of an exacerbation, see also section 3.6.

Oxygen alert card

Name:

I am at risk of type II respiratory failure with a raised $\mathrm{CO}_{\scriptscriptstyle 2}$ level.

Please use my ____% Venturi mask to achieve an oxygen saturation of ____% to ____% during exacerbations.

Use compressed air to drive nebulisers (with nasal oxygen at 2 litres/minute). If compressed air not available, limit oxygen-driven nebulisers to 6 minutes.

Oxygen alert card based on British Thoracic Society guideline for emergency oxygen use in adult patients (October 2008); available at www.brit-thoracic.org.uk

Croup

Mild croup is largely self-limiting, but treatment with a single dose of a corticosteroid (e.g. dexamethasone 150 micrograms/kg) by mouth may be of benefit.

More severe croup (or mild croup that might cause complications) calls for hospital admission; a single dose of a corticosteroid (e.g. dexamethasone 150 micrograms/kg or prednisolone 1–2 mg/kg by mouth, section 6.3.2) should be administered before transfer to hospital. In hospital, dexamethasone 150 micrograms/kg (by mouth or by injection) or budesonide 2 mg (by nebulisation, section 3.2) will often reduce symptoms; the dose may need to be repeated after 12 hours if necessary.

For severe croup not effectively controlled with corticosteroid treatment, nebulised adrenaline solution 1 in 1000 (1 mg/mL) should be given with close clinical monitoring in a dose of 400 micrograms/kg (max. 5 mg) repeated after 30 minutes if necessary; the effects of nebulised adrenaline last 2–3 hours and the child needs to be monitored carefully for recurrence of the obstruction.

3.1.1 Adrenoceptor agonists (Sympathomimetics) **3.1.1.1** Selective beta₂ agonists **3.1.1.2** Other adrenoceptor agonists

The selective beta₂ agonists (selective beta₂-adrenoceptor agonists, selective beta₂ stimulants) (section 3.1.1.1) such as salbutamol or terbutaline are the safest and most effective short-acting beta₂ agonists for asthma. Less selective beta₂ agonists such as ephedrine (section 3.1.1.2) should be avoided whenever possible.

Adrenaline (epinephrine) (which has both alpha- and beta-adrenoceptor agonist properties) is used in the emergency management of allergic and anaphylactic reactions (section 3.4.3) and in the management of croup (see above).

3.1.1.1 Selective beta₂ agonists

Selective beta₂ agonists produce bronchodilation. A short-acting beta₂ agonist is used for immediate relief of asthma symptoms while some long-acting beta₂ agonists are added to an inhaled corticosteroid in patients requiring prophylactic treatment.

Management of Chronic Asthma table, see p. 178 Management of Acute Asthma table, see p. 179 **Short-acting beta**₂ **agonists** Mild to moderate symptoms of asthma respond rapidly to the inhalation of a selective short-acting beta₂ agonist such as **salbut-amol** or **terbutaline**. If beta₂ agonist inhalation is needed more often than twice a week, or if night-time symptoms occur at least once a week, or if the patient has suffered an exacerbation in the last 2 years, then prophylactic treatment should be considered using a stepped approach as outlined in the Management of Chronic Asthma table, p. 178.

A short-acting beta₂ agonist inhaled immediately before exertion reduces *exercise-induced asthma*; however, frequent exercise-induced asthma probably reflects poor overall control and calls for reassessment of asthma treatment.

Long-acting beta₂ agonists Formoterol (eformoterol) and salmeterol are longer-acting beta₂ agonists which are administered by inhalation. They should be used for asthma only in patients who regularly use an inhaled corticosteroid (see CHM advice below). They have a role in the long-term control of chronic asthma (see Management of Chronic Asthma table, p. 178) and they can be useful in nocturnal asthma. Salmeterol should not be used for the relief of an asthma attack; it has a slower onset of action than salbutamol or terbutaline. Formoterol is licensed for short-term symptom relief and for the prevention of exercise-induced bronchospasm; its speed of onset of action is similar to that of salbutamol.

Combination inhalers that contain a long-acting beta₂ agonist and a corticosteroid (section 3.2) ensure that long-acting beta₂ agonists are not used without concomitant corticosteroids, but reduce the flexibility to adjust the dose of each component.

CHM advice

To ensure safe use, the CHM has advised that for the management of chronic asthma, long-acting beta₂ agonists (formoterol and salmeterol) should:

- be added only if regular use of standard-dose inhaled corticosteroids has failed to control asthma adequately;
- not be initiated in patients with rapidly deteriorating asthma;
- be introduced at a low dose and the effect properly monitored before considering dose increase;
- be discontinued in the absence of benefit;
- not be used for the relief of exercise-induced asthma symptoms unless regular inhaled corticosteroids are also used;
- be reviewed as clinically appropriate: stepping down therapy should be considered when good long-term asthma control has been achieved.

A daily dose of 24 micrograms of formoterol should be sufficient for the majority of children, particularly for younger age-groups; higher doses should be used rarely, and only when control is not maintained on the lower dose.

Patients should be advised to report any deterioration in symptoms following initiation of treatment with a long-acting beta₂ agonist, see Management of Chronic Asthma table, p. 178.

Indacaterol is a long-acting beta₂ agonist licensed for chronic obstructive pulmonary disease; it is not indicated for the relief of acute bronchospasm.

Inhalation *Pressurised-metered dose inhalers* are an effective and convenient method of drug administration

in mild to moderate asthma. A spacer device (section 3.1.5) may improve drug delivery. At recommended inhaled doses, the duration of action of salbutamol and terbutaline is about 3 to 5 hours, and 12 hours for salmeterol and formoterol. The **dose**, the frequency, and the maximum number of inhalations in 24 hours of the beta₂ agonist should be **stated explicitly** to the patient. The patient should be advised to seek medical advice when the prescribed dose of beta₂ agonist fails to provide the usual degree of symptomatic relief because this usually indicates a worsening of the asthma and the patient may require a prophylactic drug such as an inhaled corticosteroid (see Management of Chronic Asthma table, p. 178).

Nebuliser (or respirator) solutions of salbutamol and terbutaline are used for the treatment of severe acute asthma in hospital or in general practice. Patients with a severe attack of asthma should preferably have oxygen during nebulisation since beta₂ agonists can increase arterial hypoxaemia. For the use of nebulisers in chronic obstructive pulmonary disease, see section 3.1.5. The dose given by nebuliser is substantially higher than that given by inhaler. Patients should therefore be warned that it is dangerous to exceed the prescribed dose and they should seek medical advice if they fail to respond to the usual dose of the respirator solution, see also section 3.1.5.

Oral Oral preparations of beta₂ agonists may be used by patients who cannot manage the inhaled route. They are sometimes used for children and the elderly, but inhaled beta₂ agonists are more effective and have fewer side-effects. The longer-acting oral preparations, including bambuterol, may be of value in nocturnal asthma but they have a limited role and inhaled long-acting beta₂ agonists are usually preferred.

Parenteral Salbutamol or terbutaline can be given intravenously for severe or life-threatening acute asthma; patients should be carefully monitored and the dose adjusted according to response and heart rate. The regular use of beta₂ agonists by the subcutaneous route is not recommended since the evidence of benefit is uncertain and it may be difficult to withdraw such treatment once started. Beta₂ agonists may also be given by intramuscular injection.

Children Selective beta₂ agonists are useful even in children under the age of 18 months. They are most effective by the inhaled route; a pressurised metered-dose inhaler should be used with a spacer device in children under 5 years (see NICE guidance, section 3.1.5). A beta₂ agonist may also be given by mouth but administration by inhalation is preferred; a long-acting inhaled beta₂ agonist may be used where appropriate (see Management of Chronic Asthma table, p. 178). In severe attacks nebulisation using a selective beta₂ agonist or ipratropium is advisable (see also Management of Chronic Asthma table and Management of Acute Asthma table, p. 178, and p. 179).

Cautions Beta₂ agonists should be used with caution in hyperthyroidism, cardiovascular disease, arrhythmias, susceptibility to QT-interval prolongation, and hypertension. Beta₂ agonists should be used with caution in diabetes—monitor blood glucose (risk of ketoacidosis, especially when beta₂ agonist given intravenously). **Interactions:** Appendix 1 (sympathomimetics, beta₂). Hypokalaemia Potentially serious hypokalaemia may result from beta₂ agonist therapy. Particular caution is required in severe asthma, because this effect may be potentiated by concomitant treatment with theophylline and its derivatives, corticosteroids, and diuretics, and by hypoxia. Plasma-potassium concentration should therefore be monitored in severe asthma.

Side-effects Side-effects of the beta₂ agonists include fine tremor (particularly in the hands), nervous tension, headache, muscle cramps, and palpitation. Other side-effects include tachycardia, arrhythmias, peripheral vasodilation, myocardial ischaemia, and disturbances of sleep and behaviour. Paradoxical bronchospasm (occasionally severe), urticaria, angioedema, hypotension, and collapse have also been reported. High doses of beta₂ agonists are associated with hypokalaemia (see Hypokalaemia above).

BAMBUTEROL HYDROCHLORIDE

Note Bambuterol is a pro-drug of terbutaline

- **Indications** asthma and other conditions associated with reversible airways obstruction
- **Cautions** see notes above
- Hepatic impairment avoid in severe impairment
- **Renal impairment** reduce initial dose by half if eGFR less than 50 mL/minute/1.73m²
- Pregnancy manufacturer advises avoid—no information available; see also p. 180

Breast-feeding see p. 180

Side-effects see notes above

Dose

 20 mg once daily at bedtime if patient has previously tolerated beta₂ agonists; other patients, initially 10 mg once daily at bedtime, increased if necessary after 1–2 weeks to 20 mg once daily; CHILD not recommended

Bambec[®] (AstraZeneca) Pom

Tablets, both scored, bambuterol hydrochloride 10 mg, net price 28-tab pack = £14.46; 20 mg, 28tab pack = £15.77

FORMOTEROL FUMARATE

(Eformoterol fumarate)

- Indications reversible airways obstruction (including nocturnal asthma and prophylaxis of exerciseinduced bronchospasm) in patients requiring longterm regular bronchodilator therapy, see also Management of Chronic Asthma table, p. 178; chronic obstructive pulmonary disease
 - **Note** For use in asthma only in patients who regularly use an inhaled corticosteroid, see notes above
- Cautions see notes above
- Pregnancy see p. 180

Breast-feeding see p. 180

Side-effects see notes above; very rarely QT- interval prolongation; taste disturbances, nausea, dizziness, rash, and pruritus also reported

Dose

- See under preparations below
 - **Counselling** Advise patients not to exceed prescribed dose, and to follow manufacturer's directions; if a previously effective dose of inhaled formoterol fails to provide adequate relief, a doctor's advice should be obtained as soon as possible

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Formoterol (Non-proprietary) Pom

Dry powder for inhalation, formoterol fumarate 12 micrograms/metered inhalation, net price 120dose unit = £23.75. Counselling, administration Brands include Easyhaler® Formoterol

Dose by inhalation of powder, asthma, ADULT and CHILD over 12 years, 12 micrograms twice daily, increased to 24 micrograms twice daily in more severe airways obstruction; CHILD 6-12 years, 12 micrograms twice daily Chronic obstructive pulmonary disease, 12 micrograms twice daily

Atimos Modulite[®] (Chiesi) Pom

Aerosol inhalation, formoterol fumarate 12 micrograms/metered inhalation, net price 100-dose unit = £30.06. Counselling, administration

Dose by aerosol inhalation, asthma, ADULT and CHILD over 12 years, 12 micrograms twice daily, increased to max. 24 micrograms twice daily in more severe airways obstruction

Chronic obstructive pulmonary disease, ADULT over 18 years, 12 micrograms twice daily; for symptom relief additional doses may be taken to total max. 48 micrograms daily (max. single dose 24 micrograms)

Foradil[®] (Novartis) Pom

Dry powder for inhalation, formoterol fumarate 12 micrograms/capsule, net price 60-cap pack (with inhaler device) = £23.38. Counselling, administration

Dose by inhalation of powder, asthma, ADULT and CHILD over 12 years, 12 micrograms twice daily, increased to 24 micrograms twice daily in more severe airways obstruction; CHILD 6-12 years, 12 micrograms twice daily Chronic obstructive pulmonary disease, 12 micrograms twice daily

Oxis[®] (AstraZeneca) Pom

Turbohaler[®] (= dry powder inhaler), formoterol fumarate 6 micrograms/metered inhalation, net price 60-dose unit = £24.80; 12 micrograms/ metered inhalation, 60-dose unit = £24.80. Counselling, administration

Dose by inhalation of powder, chronic asthma, 6-12 micrograms 1-2 times daily, increased up to 24 micrograms twice daily if necessary; occasionally up to 72 micrograms daily may be needed (max. single dose 36 micrograms); reassess treatment if additional doses required on more than 2 days a week; CHILD 6-18 years, 6-12 micrograms 1-2 times daily; occasionally up to 48 micrograms daily may be needed (max. single dose 12 micrograms) (see also CHM advice, p. 182)

Relief of bronchospasm, ADULT and CHILD over 6 years, 6-12 micrograms

Prophylaxis of exercise-induced bronchospasm,

12 micrograms before exercise; CHILD 6-18 years, 6-12 micrograms before exercise

Chronic obstructive pulmonary disease, 12 micrograms 1-2 times daily; for symptom relief additional doses can be taken to total max. 48 micrograms daily (max. single dose 24 micrograms)

Compound preparations

For compound preparations containing formoterol, see Flutiform®, Fostair® and Symbicort®, section 3.2

INDACATEROL

Indications maintenance treatment of chronic obstructive pulmonary disease

Cautions see notes above; convulsive disorders Hepatic impairment use with caution in severe

impairment-no information available

Pregnancy manufacturer advises use only if potential benefit outweighs risk

Breast-feeding manufacturer advises avoid-present in milk in animal studies

Side-effects see notes above: also peripheral oedema. cough, oropharyngeal pain, nasopharyngitis, dizziness, sinusitis, rhinorrhoea; less commonly atrial fibrillation, chest pain, hyperglycaemia, paraesthesia, pruritis, rash

Dose

- By inhalation of powder, ADULT over 18 years. 150 micrograms once daily, increased to max. 300 micrograms once daily

Onbrez Breezhaler[®] (Novartis) ▼ [PoM] Inhalation powder, hard capsule (for use with Onbrez Breezhaler[®] device), indacaterol (as maleate) 150 micrograms, net price 30-cap pack with Onbrez Breezhaler[®] device = £29.26; 300 micrograms, net price 30-cap pack with Onbrez Breezhaler® device = £29.26. Counselling, administration

SALBUTAMOL

(Albuterol)

- Indications asthma and other conditions associated with reversible airways obstruction; premature labour (section 7.1.3)
- Cautions see notes above
- Pregnancy see p. 180

Breast-feeding see p. 180

Side-effects see notes above; also lactic acidosis with high doses

Dose

- By mouth (but use by inhalation preferred), ADULT over 18 years, 4 mg (elderly and sensitive patients initially 2 mg) 3-4 times daily; max, single dose 8 mg (but unlikely to provide much extra benefit or to be tolerated); CHILD under 2 years see BNF for Children; 2-6 years 1-2 mg 3-4 times daily, 6-12 years 2 mg 3-4 times daily, 12-18 years 2-4 mg 3-4 times daily
- By subcutaneous or intramuscular injection, 500 micrograms, repeated every 4 hours if necessary
- · By slow intravenous injection (but see also Management of Acute Asthma table, p. 179), (dilute to a concentration of 50 micrograms/mL), 250 micrograms, repeated if necessary; CHILD under 18 years see BNF for Children
- By intravenous infusion (but see also Management of Acute Asthma table, p. 179), initially 5 micrograms/ minute, adjusted according to response and heart-rate usually in range 3-20 micrograms/minute, or more if necessary; CHILD under 18 years see BNF for Children
- By aerosol inhalation (but see also Management of Acute Asthma table, p. 179, or Management of Chronic Asthma table, p. 178), 100-200 micrograms (1-2 puffs); for persistent symptoms up to 4 times daily; CHILD 100 micrograms (1 puff), increased to 200 micrograms (2 puffs) if necessary; for persistent symptoms up to 4 times daily

Prophylaxis of allergen- or exercise-induced bronchospasm, 200 micrograms (2 puffs); CHILD 100 micrograms (1 puff), increased to 200 micrograms (2 puffs) if necessary

· By inhalation of powder (but see also Management of Chronic Asthma table, p. 178) see under individual preparations

BNF 66

 By inhalation of nebulised solution, ADULT and CHILD over 5 years 2.5–5 mg, repeated up to 4 times daily or more frequently in severe cases; CHILD under 5 years 2.5 mg, repeated up to 4 times daily or more frequently in severe cases; see also Management of Acute Asthma table, p. 179 and Management of Chronic Asthma table, p. 178

Oral

Salbutamol (Non-proprietary) (POM) Tablets, salbutamol (as sulfate) 2 mg, net price 28-

tab pack = £44.24; 4 mg, 28-tab pack = £44.66 Oral solution, salbutamol (as sulfate) 2 mg/5 mL, net price 150 mL = 72p

Brands include Salapin® (sugar-free)

Ventmax[®] SR (Chiesi) Pom

Capsules, m/r, salbutamol (as sulfate) 4 mg (green/ grey), net price 56-cap pack = £8.08; 8 mg (white), 56-cap pack = £9.69. Label: 25

Dose 8 mg twice daily; CHILD 3-12 years 4 mg twice daily

Ventolin[®] (A&H) Pom

Syrup, sugar-free, salbutamol (as sulfate) 2 mg/5 mL, net price 150 mL = 72 p

Parenteral

Ventolin[®] (A&H) Pom

Injection, salbutamol (as sulfate) 500 micrograms/ mL, net price 1-mL amp = 38p

Solution for intravenous infusion, salbutamol (as sulfate) 1 mg/mL. Dilute before use. Net price 5-mL amp = \pounds 2.48

Inhalation

Counselling Advise patients not to exceed prescribed dose and to follow manufacturer's directions; if a previously effective dose of inhaled salbutamol fails to provide at least 3 hours relief, a doctor's advice should be obtained as soon as possible.

Salbutamol (Non-proprietary) Pom

Aerosol inhalation, salbutamol (as sulfate) 100 micrograms/metered inhalation, net price 200-dose unit = £1.50. Counselling, administration

Brands include AirSalb[®], Salamol[®]

Nebuliser solution, salbutamol (as sulfate) 1 mg/mL, net price 20 × 2.5 mL (2.5 mg) = £1.91; 2 mg/mL, 20 × 2.5 mL (5 mg) = £3.82. May be diluted with sterile sodium chloride 0.9% Brands include Salamol Steri-Neb[®]

Airomir[®] (IVAX) Pom

Aerosol inhalation, salbutamol (as sulfate) 100 micrograms/metered inhalation, net price 200-dose unit = £1.97. Counselling, administration

Autohaler (breath-actuated aerosol inhalation), salbutamol (as sulfate) 100 micrograms/metered inhalation, net price 200-dose unit = £6.02. Counselling, administration

Asmasal Clickhaler[®] (UCB Pharma) Pom

Dry powder for inhalation, salbutamol (as sulfate) 95 micrograms/metered inhalation, net price 200dose unit = £5.65. Counselling, administration Dose acute bronchospasm, by inhalation of powder, AOULT and CHILD over 5 years, 1–2 puffs; for persistent symptoms up to 4 times daily (but see also Management of Chronic Asthma table, p. 178)

Prophylaxis of allergen- or exercise-induced bronchospasm, by inhalation of powder, ADULT and CHILD over 5 years, 1–2 $\rm puffs$

Easyhaler[®] Salbutamol (Orion) Pom

Dry powder for inhalation, salbutamol (as sulfate) 100 micrograms/metered inhalation, net price 200dose unit = £3.31; 200 micrograms/metered inhalation, 200-dose unit = £6.63. Counselling, administration

Dose acute bronchospasm, by inhalation of powder,

ADULT and CHILD over 12 years, initially 100– 200 micrograms, increased to 400 micrograms if necessary; max. 800 micrograms daily (but see also Management of Chronic Asthma table, p. 178); CHILD 5–12 years, 100– 200 micrograms; max. 800 micrograms daily (but see also Management of Chronic Asthma table, p. 178)

Prophylaxis of allergen- or exercise-induced bronchospasm, by inhalation of powder, ADULT and CHLD over 12 years, 200 micrograms; CHILD 5–12 years, 100– 200 micrograms

Pulvinal[®] Salbutamol (Chiesi) Pom

Dry powder for inhalation, salbutamol 200 micrograms/metered inhalation, net price 100-dose unit = £4.85. Counselling, administration

Dose acute bronchospasm, by inhalation of powder, ADULT and CHILD over 5 years, 200 micrograms, for persistent symptoms up to 800 micrograms daily (but see also Management of Chronic Asthma table, p. 178) Prophylaxis of allergen- or exercise- induced bronchospasm, ADULT and CHILD over 5 years, 200 micrograms

Salamol Easi-Breathe® (IVAX) Pom

Aerosol inhalation, salbutamol 100 micrograms/ metered inhalation, net price 200-dose breath-actuated unit = £6.30. Counselling, administration

Salbulin Novolizer® (Meda) Pom

Dry powder for inhalation, salbutamol (as sulfate) 100 micrograms/metered inhalation, net price refillable 200-dose unit = \pounds 4.95; 200-dose refill = \pounds 2.75. Counselling, administration

Dose acute bronchospasm, by inhalation of powder, ADULT 100–200 micrograms; for persistent symptoms up to 800 micrograms daily (but see also Management of Chronic Asthma table, p. 178); CHILD 6–12 years 100– 200 micrograms, for persistent symptoms up to 400 micrograms daily (but see also Management of Chronic Asthma table, p. 178)

Prophylaxis of allergen- or exercise-induced bronchospasm, by inhalation of powder, ADULT 200 micrograms; CHILD 6–12 years 100–200 micrograms

Ventolin[®] (A&H) Pom

Accuhaler[®] (dry powder for inhalation), disk containing 60 blisters of salbutamol (as sulfate) 200 micrograms/blister with *Accuhaler*[®] device, net price = £3.00. Counselling, administration

Dose acute bronchospasm, by inhalation of powder, ADULT and CHLD over 5 years, 200 micrograms; for persistent symptoms up to 4 times daily (but see also Management of Chronic Asthma table, p. 178)

Prophylaxis of allergen- or exercise-induced bronchospasm, by inhalation of powder, ADULT and CHILD over 5 years, 200 micrograms

Evohaler[®] (aerosol inhalation), salbutamol (as sulfate) 100 micrograms/metered inhalation, net price 200-dose unit = \pounds 1.50. Counselling, administration Nebules[®] (for use with nebuliser), salbutamol (as sulfate) 1 mg/mL, net price 20 × 2.5 mL (2.5 mg) = \pounds 1.65; 2 mg/mL, 20 × 2.5 mL (5 mg) = \pounds 2.78. May be diluted with sterile sodium chloride 0.9% if administration time in excess of 10 minutes is required

Respirator solution (for use with a nebuliser or ventilator), salbutamol (as sulfate) 5 mg/mL, net price 20 mL = £2.18 (hosp. only). May be diluted with sterile sodium chloride 0.9%

186 3.1.1 Adrenoceptor agonists

Compound preparations

For **compound preparations** containing salbutamol, see section 3.1.4

Management of Chronic Asthma table, see p. 178 Management of Acute Asthma table, see p. 179

SALMETEROL

- Indications reversible airways obstruction (including nocturnal asthma and prevention of exercise-induced bronchospasm) in patients requiring long-term regular bronchodilator therapy, see also Management of Chronic Asthma table, p. 178; chronic obstructive pulmonary disease
 - Note Not for immediate relief of acute asthma attacks; for use in asthma only in patients who regularly use an inhaled corticosteroid, see notes above

Cautions see notes above

Pregnancy see p. 180

Breast-feeding see p. 180

Side-effects see notes above; nausea, dizziness, arthralgia, and rash also reported

Dose

 By inhalation, asthma, 50 micrograms (2 puffs or 1 blister) twice daily; up to 100 micrograms (4 puffs or 2 blisters) twice daily in more severe airways obstruction; CHILD 5–12 years, 50 micrograms (2 puffs or 1 blister) twice daily

Chronic obstructive pulmonary disease 50 micrograms (2 puffs or 1 blister) twice daily

Counselling Advise patients that salmeterol should not be used for relief of acute attacks, not to exceed prescribed dose, and to follow manufacturer's directions; if a previously effective dose of inhaled salmeterol fails to provide adequate relief, a doctor's advice should be obtained as soon as possible

Salmeterol (Non-proprietary) Pom

Aerosol inhalation, salmeterol (as xinafoate) 25 micrograms/metered inhalation, net price 120-dose unit = £27.80. Counselling, administration Brands include Neovent[®]

Serevent[®] (A&H) Pom

Accuhaler[®] (dry powder for inhalation), disk containing 60 blisters of salmeterol (as xinafoate) 50 micrograms/blister with *Accuhaler*[®] device, net price = £29.26. Counselling, administration

Evohaler[®] (aerosol inhalation), salmeterol (as xinafoate) 25 micrograms/metered inhalation, net price 120-dose unit = £29.26. Counselling, administration Diskhaler[®] (dry powder for inhalation), disks containing 4 blisters of salmeterol (as xinafoate) 50 micrograms/blister, net price 15 disks with *Diskhaler*[®] device = £35.79, 15-disk refill = £35.15. Counselling, administration

Compound preparations

For **compound preparations** containing salmeterol, see section 3.2

TERBUTALINE SULFATE

Indications asthma and other conditions associated with reversible airways obstruction; premature labour (section 7.1.3)

Cautions see notes above Pregnancy see p. 180 Breast-feeding see p. 180 Side-effects see notes above

Dose

- By mouth (but use by inhalation preferred), initially 2.5 mg 3 times daily for 1–2 weeks, then up to 5 mg 3 times daily; CHILD 1 month–7 years 75 micrograms/kg 3 times daily; 7–15 years 2.5 mg 2–3 times daily
- By subcutaneous or slow intravenous injection, 250– 500 micrograms up to 4 times daily; CHILD 2–15 years 10 micrograms/kg to a max. of 300 micrograms
- By continuous intravenous infusion as a solution containing 3–5 micrograms/mL, 90–300 micrograms/hour for 8–10 hours; CHILD 1 month–18 years, initially 2–4 micrograms/kg as a loading dose, then 1– 10 micrograms/kg/hour according to response and heart rate (max. 300 micrograms/hour); high doses with close monitoring
- By inhalation of powder (*Turbohaler*[®]), ADULT and CHILD over 5 years, 500 micrograms (1 inhalation); for persistent symptoms up to 4 times daily (but see Management of Chronic Asthma table, p. 178)
- By inhalation of nebulised solution (but see also Management of Acute Asthma table, p. 179), 5–10 mg 2–4 times daily; additional doses may be necessary in severe acute asthma; CHILD under 5 years 5 mg 2–4 times daily, 5–12 years 5–10 mg 2–4 times daily [unlicensed dose]

Oral and parenteral

- Bricanyl[®] (AstraZeneca) Pom
 - Tablets, scored, terbutaline sulfate 5 mg, net price 100-tab pack= £4.91

Syrup, sugar-free, terbutaline sulfate 1.5 mg/5 mL, net price $100 \text{ mL} = \pounds 2.80$

Injection, terbutaline sulfate 500 micrograms/mL, net price 1-mL amp = 43p; 5-mL amp = £1.67

Inhalation

Counselling Advise patients not to exceed prescribed dose and to follow manufacturer's directions; if a previously effective dose of inhaled terbutaline fails to provide at least 3 hours relief, a doctor's advice should be obtained as soon as possible

Bricanyl[®] (AstraZeneca) Pom

Turbohaler[®] (= dry powder inhaler), terbutaline sulfate 500 micrograms/metered inhalation, net price 100-dose unit = £6.92. Counselling, administration Respules[®] (= single-dose units for nebulisation), terbutaline sulfate 2.5 mg/mL, net price 20 × 2-mL units (5-mg) = £5.82

3.1.1.2 Other adrenoceptor agonists

Ephedrine is less suitable and less safe for use as a bronchodilator than the selective beta₂ agonists, because it is more likely to cause arrhythmias and other side-effects; it should be avoided whenever possible.

Adrenaline (epinephrine) injection (1 in 1000) is used in the emergency treatment of acute allergic and anaphylactic reactions (section 3.4.3), in angioedema (section 3.4.3), and in cardiopulmonary resuscitation (section 2.7.3). Adrenaline solution (1 in 1000) is used by nebulisation in the management of severe croup (section 3.1).

EPHEDRINE HYDROCHLORIDE

Indications reversible airways obstruction, but see notes above

BNF 66

Cautions hyperthyroidism; diabetes mellitus; ischaemic heart disease; hypertension; elderly; prostatic hypertrophy (risk of acute retention); interactions: Appendix 1 (sympathomimetics)

Renal impairment use with caution

Pregnancy manufacturer advises avoid

Breast-feeding present in milk; manufacturer advises avoid—irritability and disturbed sleep reported

Side-effects tachycardia; anxiety, restlessness, insomnia; tremor, arrhythmias, dry mouth, and cold extremities also reported

Dose

- 15–60 mg 3 times daily; CHILD up to 1 year 7.5 mg 3 times daily, 1–5 years 15 mg 3 times daily, 6–12 years 30 mg 3 times daily
- ¹Ephedrine Hydrochloride (Non-proprietary) (Poill Tablets, ephedrine hydrochloride 15 mg, net price 28 = £12.74; 30 mg, 28 = £19.46

3.1.2 Antimuscarinic bronchodilators

Ipratropium can provide short-term relief in chronic asthma, but short-acting beta₂ agonists act more quickly and are preferred. Ipratropium by nebulisation can be added to other standard treatment in life-threatening asthma or if acute asthma fails to improve with standard therapy (see Management of Acute Asthma table, p. 179).

The aerosol inhalation of ipratropium can be used for short-term relief in mild chronic obstructive pulmonary disease in patients who are not using a long-acting antimuscarinic drug. Its maximal effect occurs 30–60 minutes after use; its duration of action is 3 to 6 hours and bronchodilation can usually be maintained with treatment 3 times a day.

Aclidinium, glycopyrronium, and tiotropium are licensed for the maintenance treatment of patients with chronic obstructive pulmonary disease. They are not suitable for the relief of acute bronchospasm.

Cautions Antimuscarinic bronchodilators should be used with caution in patients with prostatic hyperplasia, bladder outflow obstruction, and those susceptible to angle-closure glaucoma (see below); interactions: Appendix 1 (antimuscarinics).

Glaucoma Acute angle-closure glaucoma has been reported with nebulised ipratropium, particularly when given with nebulised salbutamol (and possibly other beta₂ agonists); care needed to protect patient's eyes from nebulised drug or from drug powder.

Side-effects Dry mouth is the most common sideeffect of antimuscarinic bronchodilators; also gastrointestinal motility disorder (including constipation and diarrhoea), cough, and headache; less commonly nausea, gastro-oesophageal reflux disease, dysphagia, tachycardia, palpitation, atrial fibrillation, throat irritation, pharyngitis, dysphonia, bronchospasm, including paradoxical bronchospasm, urinary retention, mydriasis, angle-closure glaucoma, blurred vision, and nasopharyngitis can occur. Dental caries and dry skin have occurred rarely.

ACLIDINIUM BROMIDE

- **Indications** maintenance treatment of chronic obstructive pulmonary disease
- **Cautions** see notes above; also myocardial infarction within last 6 months, unstable angina, newly diagnosed arrhythmia within last 3 months, hospitalisation with moderate or severe heart failure within last 12 months
- **Pregnancy** manufacturer advises use only if potential benefit outweighs risk

Breast-feeding manufacturer advises avoid **Side-effects** see notes above; also sinusitis

- Dose
- See under preparation below

Eklira Genuair[®] (Almirall) ▼ FoM Inhalation powder, aclidinium bromide 400 micrograms/metered inhalation, net price 60-dose unit = £28.60. Counselling, administration Dose by inhalation of powder, ADULT over 18 years, 1 inhalation twice daily Equivalence Each 400 microgram metered inhalation of aclidinium bromide delivers 322 micrograms of aclidini

GLYCOPYRRONIUM

- **Indications** maintenance treatment of chronic obstructive pulmonary disease; palliative care (Prescribing in Palliative Care, p. 21); hyperhidrosis (section 13.12); premedication (section 15.1.3)
- **Cautions** see notes above; also unstable ischaemic heart disease. left ventricular failure, arrhythmia (excluding chronic stable atrial fibrillation), history of myocardial infarction or QT-interval prolongation
- **Renal impairment** use with caution if eGFR less than 30 mL/minute/1.73m²
- Pregnancy manufacturer advises use only if potential benefit outweighs risk
- **Breast-feeding** manufacturer advises use only if potential benefit outweighs risk
- Side-effects see notes above; also insomnia; less commonly malaise, hyperglycaemia, hypoaesthesia, rhinitis, epistaxis

Dose

- See under preparation below
- Seebri Breezhaler[®] (Novartis) ▼ PoM

Inhalation powder, hard capsule, (for use with Seebri Breezhaler[®] device), orange, glycopyrronium (as glycopyrronium bromide) 50 micrograms, net price 30-cap pack with Seebri Breezhaler[®] device = £27.50, 6-cap pack with Seebri Breezhaler[®] device = £5.50. Counselling, administration Dose by inhalation of powder, ADULT over 18 years, 50 micrograms (1 capsule) once daily Equivalence Each 50 microgram capsule of glycopyrronium delivers 44 micrograms of glycopyrronium

IPRATROPIUM BROMIDE

Indications reversible airways obstruction, particularly in chronic obstructive pulmonary disease; rhinitis (section 12.2.2)

Cautions see notes above; also cystic fibrosis

Pregnancy see p. 180

Breast-feeding see p. 180

Side-effects see notes above; also dizziness; *less* commonly vomiting, stomatitis, laryngospasm, pruritus

^{1.} For exemptions see *Medicines, Ethics and Practice*, London, Pharmaceutical Press (always consult latest edition)

188 3.1.3 Theophylline

Dose

- By aerosol inhalation, 20–40 micrograms 3–4 times daily; CHILD up to 6 years 20 micrograms 3 times daily, 6–12 years 20–40 micrograms 3 times daily
- By inhalation of nebulised solution, reversible airways obstruction in chronic obstructive pulmonary disease, 250–500 micrograms 3–4 times daily
 Acute bronchospasm (but see also Management of Acute Asthma table, p. 179), 500 micrograms repeated as necessary; CHILD under 5 years 125–250 micrograms, max. 1 mg daily, 6–12 years 250 micrograms, max. 1 mg daily

Counselling Advise patient not to exceed prescribed dose and to follow manufacturer's directions

Ipratropium Bromide (Non-proprietary) (Pom

Nebuliser solution, ipratropium bromide 250 micrograms/mL, net price 20 × 1-mL (250-microgram) unit-dose vials = £6.75, 60 × 1-mL = £21.78; 20 × 2-mL (500-microgram) = £7.43, 60 × 2-mL = £26.97. If dilution is necessary use only sterile sodium chloride 0.9%

Atrovent[®] (Boehringer Ingelheim) Pom

Aerosol inhalation, ipratropium bromide 20 micrograms/metered inhalation, net price 200-dose unit = £5.05. Counselling, administration

Nebuliser solution, isotonic, ipratropium bromide 250 micrograms/mL, net price 20 \times 1-mL unit-dose vials = £4.14, 60 \times 1-mL vials = £12.44; 20 \times 2mL vials = £4.87, 60 \times 2-mL vials = £14.59. If dilution is necessary use only sterile sodium chloride 0.9%

Ipratropium Steri-Neb[®] (IVAX) Pom

Nebuliser solution, isotonic, ipratropium bromide 250 micrograms/mL, net price 20 × 1-mL (250microgram) unit-dose vials = £14.99; 20 × 2-mL (500-microgram) = £15.99. If dilution is necessary use only sterile sodium chloride 0.9%

Respontin[®] (A&H) Pom

Nebuliser solution, isotonic, ipratropium bromide 250 micrograms/mL, net price 20×1 -mL (250microgram) unit-dose vials = f4.78; 20×2 -mL (500-microgram) = £5.60. If dilution is necessary use only sterile sodium chloride 0.9%

Compound ipratropium preparations

Section 3.1.4

TIOTROPIUM

- Indications maintenance treatment of chronic obstructive pulmonary disease
- **Cautions** see notes above; also cardiac rhythm disorders (with *Spiriva Respimat*[®])—use *Spiriva Respimat*[®] only when patient unable to use *Handihaler*[®] device
- **Pregnancy** manufacturer advises use only if potential benefit outweighs risk
- **Breast-feeding** manufacturer advises avoid—no information available
- **Renal impairment** plasma-tiotropium concentration raised; use with caution if eGFR less than 50 mL/ minute/1.73 m²
- Side-effects see notes above; also taste disturbance, oropharyngeal candidiasis, dizziness, epistaxis, pruritus; rarely intestinal obstruction (including paralytic ileus), insomnia, sinusitis, gingivitis, glossitis, stomatitis; also reported dehydration, joint swelling

Dose

See under preparations below

Spiriva[®] (Boehringer Ingelheim) Pom

Inhalation powder, hard capsule (for use with HandiHaler[®] device), green, tiotropium (as tiotropium bromide monohydrate) 18 micrograms, net price 30cap pack with HandiHaler[®] device = £34.87, 30-cap refill = £33.50. Counselling, administration **Dose** by inhalation of powder, ADULT over 18 years, 18 micrograms once daily

Respinat[®] (solution for inhalation)▼, tiotropium (as tiotropium bromide monohydrate) 2.5 micrograms/ metered inhalation, net price 60-dose unit = £35.50. Counselling, administration

Dose by inhalation, ADULT over 18 years, 5 micrograms (2 puffs) once daily

Note The Scottish Medicines Consortium has advised (November 2007) that Spiriva Respinat[®] is restricted for use in chronic obstructive pulmonary disease in patients who have poor manual dexterity and difficulty using the Handihale[®] device

3.1.3 Theophylline

Theophylline is a xanthine used as a bronchodilator in asthma (see Management of Chronic Asthma table, p. 178) and stable chronic obstructive pulmonary disease (see p. 180); it is not generally effective in exacerbations of chronic obstructive pulmonary disease. Theophylline may have an additive effect when used in conjunction with small doses of beta₂ agonists; the combination may increase the risk of side-effects, including hypokalaemia (see p. 183).

Theophylline is given by injection as **aminophylline**, a mixture of theophylline with ethylenediamine, which is 20 times more soluble than theophylline alone. Aminophylline injection is needed rarely for severe acute asthma, see Management of Acute Asthma table, p. 179. It must be given by **very slow** intravenous injection (over at least 20 minutes); it is too irritant for intramuscular use. Measurement of plasma-theophylline concentration may be helpful and is **essential** if aminophylline is to be given to patients who are already taking theophylline, because serious side-effects such as convulsions and arrhythmias can occasionally precede other symptoms of toxicity.

Theophylline is metabolised in the liver. The plasmatheophylline concentration is *increased* in heart failure, hepatic impairment, viral infections, in the elderly, and by drugs that inhibit its metabolism. The plasma-theophylline concentration is *decreased* in smokers, by alcohol consumption, and by drugs that induce its metabolism. Differences in the half-life of theophylline are important because the toxic dose is close to the therapeutic dose. For **interactions**: see Appendix 1 (theophylline).

Plasma-theophylline concentration In most individuals, a plasma-theophylline concentration of 10–20 mg/litre (55–110 micromol/litre) is required for satisfactory bronchodilation, although a lower plasmatheophylline concentration may be effective. Adverse effects can occur within the range 10–20 mg/litre and both the frequency and severity increase at concentrations above 20 mg/litre.

Plasma-theophylline concentration is measured 5 days after starting oral treatment and at least 3 days after any dose adjustment. A blood sample should usually be taken 4–6 hours after an oral dose of a modified-release preparation (sampling times may vary—consult local guidelines). If aminophylline is given intravenously, a blood sample should be taken 4–6 hours after starting treatment.

Caffeine is a xanthine derivative used as a respiratory stimulant in *neonatal apnoea*, see *BNF for Children* section 3.5.1.

THEOPHYLLINE

- Indications reversible airways obstruction, severe acute asthma; see also Management of Chronic Asthma table p. 178 and Management of Acute Asthma table p. 179
- **Cautions** see notes above, also cardiac arrhythmias or other cardiac disease; hypertension; hyperthyroidism; peptic ulcer; epilepsy; elderly; fever; hypokalaemia risk, see p. 183; avoid in acute porphyria (section 9.8.2); monitor plasma-theophylline concentration (see notes above); dose adjustment may be necessary if smoking started or stopped during treatment

Hepatic impairment reduce dose

- **Pregnancy** neonatal irritability and apnoea have been reported; see also p. 180
- **Breast-feeding** present in milk—irritability in infant reported; modified-release preparations preferable; see also p. 180
- Side-effects nausea, vomiting, gastric irritation, diarrhoea, palpitation, tachycardia, arrhythmias, headache, CNS stimulation, insomnia, convulsions; overdosage: see Emergency Treatment of Poisoning, p. 40

Dose

- · See under preparations below
 - Note Plasma-theophylline concentration for optimum response 10–20 mg/litre (55–110 micromol/litre); narrow margin between therapeutic and toxic dose, see also notes above

Modified release

Note The rate of absorption from modified-release preparations can vary between brands. If a prescription for a modified-release oral theophylline preparation does not specify a brand name, the pharmacist should contact the prescriber and agree the brand to be dispensed. Additionally, it is essential that a patient discharged from hospital should be maintained on the brand on which that patient was stabilised as an in-patient.

Nuelin SA[®] (Meda)

SA tablets, m/r, theophylline 175 mg, net price 60tab pack = £6.38. Label: 21, 25

Dose 175–350 mg every 12 hours; CHILD 6–12 years 175 mg every 12 hours

SA 250 tablets, m/r, scored, theophylline 250 mg, net price 60-tab pack = £8.92. Label: 21, 25 Dose 250-500 mg every 12 hours; CHILD 6-12 years 125-250 mg every 12 hours

Slo-Phyllin[®] (Merck Serono)

Capsules, m/r, theophylline 60 mg (white/clear, enclosing white pellets), net price 56-cap pack = £2.76; 125 mg (brown/clear, enclosing white pellets), 56-cap pack = £3.48; 250 mg (purple/clear, enclosing white pellets), 56-cap pack = £4.34. Label: 25, or counselling, see below

Dose 250–500 mg every 12 hours; CHILD 2–6 years 60– 120 mg every 12 hours, 6–12 years 125–250 mg every 12 hours

Counselling Swallow whole with fluid *or* swallow enclosed granules with soft food (e.g. yoghurt)

Uniphyllin Continus[®] (Napp)

Tablets, m/r, theophylline 200 mg, net price 56-tab pack = £2.96; 300 mg, 56-tab pack = £4.77; 400 mg, 56-tab pack = £5.65. Label: 25

Dose 200 mg every 12 hours, increased according to response to 400 mg every 12 hours; CHILD 2–12 years, 9 mg/kg (up to 200 mg) every 12 hours; some children with chronic asthma may require 10–16 mg/kg (max. 400 mg) every 12 hours

Note May be appropriate to give larger evening or morning dose to achieve optimum therapeutic effect when symptoms most severe; in patients whose night or daytime symptoms persist despite other therapy, who are not currently receiving theophylline, total daily requirement may be added as single evening or morning dose

AMINOPHYLLINE

Note Aminophylline is a stable mixture or combination of theophylline and ethylenediamine; the ethylenediamine confers greater solubility in water

Indications reversible airways obstruction, severe acute asthma

Cautions see under Theophylline

Hepatic impairment see under Theophylline

Pregnancy see under Theophylline

Breast-feeding see under Theophylline

Side-effects see under Theophylline; also allergy to ethylenediamine can cause urticaria, erythema, and exfoliative dermatitis; hypotension, arrhythmias, and convulsions especially if given rapidly by intravenous injection

Dose

· See under preparations, below

Note Plasma-theophylline concentration for optimum response 10–20 mg/litre (55–110 micromol/litre); narrow margin between therapeutic and toxic dose, see also notes above

To avoid excessive dosage in obese patients, dose should be calculated on the basis of ideal weight for height

Aminophylline (Non-proprietary) (Pom

Injection, aminophylline 25 mg/mL, net price 10 -mLamp = 65p

Dose severe acute asthma or acute exacerbation of chronic obstructive pulmonary disease in patients **not** previously treated with theophylline, by slow infravenous injection over at least 20 minutes (with close monitoring), 250–500 mg (5 mg/kg), then see below; CHILD under 12 years 5 mg/kg, then see below

Severe acute asthma or acute exacerbation of chronic obstructive pulmonary disease by intravenous infusion (with close monitoring), 500–700 micrograms/kg/hour, adjusted according to plasma-theophylline concentration; ELDERU 300 micrograms/kg/hour, CHILD under 12 years 1 mg/kg/hour, adjusted according to plasma-theophylline concentration

Note Patients taking oral theophylline or aminophylline should not normally receive a loading dose of intravenous aminophylline; plasma-theophylline concentration should be measured in all patients receiving intravenous aminophylline (see notes above)

Modified release

Note Advice about modified-release theophylline preparations (see above) also applies to modified-release aminophylline preparations

Phyllocontin Continus[®] (Napp)

Tablets, m/r, yellow, f/c, aminophylline hydrate 225 mg, net price 56-tab pack = £2.40. Label: 25 Dose ADULT and CHILD body-weight over 40 kg initially 1 tablet twice daily, increased after 1 week to 2 tablets twice daily according to plasma-theophylline concentration Forte tablets, m/r, yellow, f/c, aminophylline hydrate 350 mg, net price 56-tab pack = £4.22. Label: 25

Dose initially 1 tablet twice daily, increased after 1 week to 2 tablets twice daily if necessary

Note Phyllocontin Continus[®] Forte tablets are for smokers and other patients with shorter theophylline half-life (see notes above)

3.1.4 Compound bronchodilator preparations

In general, patients are best treated with single-ingredient preparations, such as a selective beta₂ agonist (section 3.1.1.1) or ipratropium bromide (section 3.1.2), so that the dose of each drug can be adjusted. This flexibility is lost with compound bronchodilator preparations. However, a combination product may be appropriate for patients stabilised on individual components in the same proportion.

For prescribing information, see under individual drugs.

Ipratropium bromide with salbutamol (Nonproprietary) (PoM)

Nebuliser solution, ipratropium bromide 500 micrograms, salbutamol (as sulfate) 2.5 mg/2.5-mL vial, net price 60 unit-dose vials = £23.75

Brands include Salipraneb, Ipramol

Dose bronchospasm in chronic obstructive pulmonary disease, by inhalation of nebulised solution, ADULT and CHLD over 12 years, 1 vial (2.5 mL) 3-4 times daily Glaucoma In addition to other potential side-effects, acute angle-closure glaucoma has been reported with nebulised ipratropium—for details, see p. 187

Combivent[®] (Boehringer Ingelheim) Pom Nebuliser solution, isotonic, ipratropium bromide 500 micrograms, salbutamol (as sulfate) 2.5 mg/2.5mL vial, net price 60 unit-dose vials = £24.10 Dose bronchospasm in chronic obstructive pulmonary disease, by inhalation of nebulised solution, ADULT and CHILD over 12 years, 1 vial (2.5 mL) 3-4 times daily Glaucoma In addition to other potential side-effects, acute

angle-closure glaucoma has been reported with nebulised ipratropium—for details, see p. 187

3.1.5 Peak flow meters, inhaler devices and nebulisers

Peak flow meters

When used in addition to symptom-based monitoring, peak flow monitoring has not been proven to improve asthma control in either adults or children, however measurement of peak flow may be of benefit in adult patients who are 'poor perceivers' and hence slow to detect deterioration in their asthma, and for those with more severe asthma.

Standard-range peak flow meters are suitable for both adults and children; low-range peak flow meters are appropriate for severely restricted airflow in adults and children. Patients must be given clear guidelines as to the action they should take if their peak flow falls below a certain level. Patients can be encouraged to adjust some of their own treatment (within specified limits) according to changes in peak flow rate.

Peak flow charts should be issued to patients, and are available to purchase from:

3M Security Print and Systems Limited Gorse Street, Chadderton Oldham OL9 9QH Tel: 0845 610 1112

GP practices can obtain supplies through their Area Team stores.

NHS Hospitals can order supplies from www.nhsforms. co.uk or by emailing nhsforms@mmm.com.

In Scotland, peak flow charts can be obtained by emailing stockorders.dppas@apsgroup.co.uk.

Standard Range Peak Flow Meter

Conforms to standard EN ISO 23747:2007 AirZone[®], range 60–720 litres/minute, net price = £4.50, replacement mouthpiece = 38p (Clement Clarke)

Medi[®], range 60–800 litres/minute, net price = £4.50 (Medicare)

MicroPeak[®], range 60–800 litres/minute, net price = £6.50, replacement mouthpiece = 38p (Micro Medical)

Mini-Wright[®], range 60–800 litres/minute, net price = £6.86, replacement mouthpiece = 38p (Clement Clarke)

Personal Best[®], range 60–800 litres/minute, net price = £6.86, replacement mouthpiece = 25p (Respironics)

Piko-1[®], range 15–999 litres/minute, net price = £9.50, replacement mouthpiece = 38p (nSPIRE Health)

Pinnacle[®], range 60–900 litres/minute, net price = £6.50 (Fyne Dynamics)

Pocketpeak[®], range 60–800 litres/minute, net price = £6.53, replacement mouthpiece = 38p (nSPIRE Health)

Vitalograph[®], range 50–800 litres/minute, net price = \pounds 4.75 (children's coloured version also available), replacement mouthpiece = 40p (Vitalograph)

Note Readings from new peak flow meters are often lower than those obtained from old Wright-scale peak flow meters and the correct recording chart should be used

Low Range Peak Flow Meter

Compliant to standard EN 23747:2007 except for scale range

Medi[®], range 40–420 litres/minute, net price = £6.50 (Medicare)

Mini-Wright[®], range 30–400 litres/minute, net price = £6.90, replacement mouthpiece = 38p (Clement Clarke)

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Pocketpeak<sup>®</sup>, range 50–400 litres/minute, net price = £6.53, replacement mouthpiece = 38p (nSPIRE Health)
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Note Readings from new peak flow meters are often lower than those obtained from old Wright-scale peak flow meters and the correct recording chart should be used

Drug delivery devices

Inhaler devices These include pressurised metereddose inhalers, breath-actuated inhalers, and dry powder inhalers. Many patients can be taught to use a pressurised metered-dose inhaler effectively but some patients, particularly the elderly and children, find them difficult to use. Spacer devices (see below) can help such patients because they remove the need to coordinate actuation with inhalation. Dry powder inhalers may be useful in adults and children over 5 years who are unwilling or unable to use a pressurised metered-dose inhaler. Alternatively, breath-actuated inhalers are suitable for adults and older children provided they can use the device effectively.

On changing from a pressurised metered-dose inhaler to a dry powder inhaler, patients may notice a lack of sensation in the mouth and throat previously associated with each actuation. Coughing may also occur.

The patient should be instructed carefully on the use of the inhaler and it is important to check that the inhaler continues to be used correctly because inadequate inhalation technique may be mistaken for a lack of response to the drug.

NICE guidance

Inhaler devices for children under 5 years with chronic asthma (August 2000)

A child's needs and likelihood of good compliance should govern the choice of inhaler and spacer device; only then should cost be considered.

- corticosteroid and bronchodilator therapy should be delivered by pressurised metered-dose inhaler and spacer device, with a facemask if necessary;
- if this is not effective, and depending on the child's condition, nebulised therapy may be considered and, in children over 3 years, a dry powder inhaler may also be considered [but see notes above].

www.nice.org.uk/TA10

NICE guidance

Inhaler devices for children 5–15 years with chronic asthma (March 2002)

A child's needs, ability to develop and maintain effective technique, and likelihood of good compliance should govern the choice of inhaler device; only then should cost be considered.

- corticosteroid therapy should be routinely delivered by a pressurised metered-dose inhaler and spacer device;
- for other inhaled drugs, particularly bronchodilators, a wider range of devices should be considered;
- children and their carers should be trained in the use of the chosen device; suitability of the device should be reviewed at least annually. Inhaler technique and compliance should be monitored.

www.nice.org.uk/TA38

Spacer devices Spacer devices remove the need for coordination between actuation of a pressurised metered-dose inhaler and inhalation. The spacer device reduces the velocity of the aerosol and subsequent impaction on the oropharynx and allows more time for evaporation of the propellant so that a larger proportion of the particles can be inhaled and deposited in the lungs. Spacer devices are particularly useful for patients with poor inhalation technique, for children, for patients requiring high doses of inhaled corticosteroids (see Management of Chronic Asthma table, p. 178), for nocturnal asthma, and for patients prone to candidiasis with inhaled corticosteroids. The size of the spacer is important, the larger spacers with a one-way valve (Volumatic®) being most effective. It is important to prescribe a spacer device that is compatible with the metered-dose inhaler, see devices below. Spacer devices should not be regarded as interchangeable; patients should be advised not to switch between spacer devices

Use and care of spacer devices Patients should inhale from the spacer device as soon as possible after actuation because the drug aerosol is very short-lived; single-dose actuation is recommended. Tidal breathing is as effective as single breaths. The device should be cleaned once a month by washing in mild detergent and then allowed to dry in air without rinsing; the mouthpiece should be wiped clean of detergent before use. Some manufacturers recommend more frequent cleaning, but this should be avoided since any electrostatic charge may affect drug delivery. Spacer devices should be replaced every 6–12 months.

A2A Spacer[®] (Clement Clarke)

Spacer device, for use with all pressurised (aerosol) inhalers, net price = £4.15; with small or medium mask = $\pounds 6.80$

Able Spacer[®] (Clement Clarke)

Spacer device, small-volume device. For use with all pressurised (aerosol) inhalers, net price standard device = $\pounds 4.33$; with infant or child mask = $\pounds 7.06$

AeroChamber[®] Plus (GSK)

Spacer device, medium-volume device. For use with all pressurised (aerosol) inhalers, net price standard device (blue) = £4.53, with mask (blue) = £7.56; infant device (orange) with mask = £7.56 child device (yellow) with mask = £7.56

Babyhaler[®] (A&H)

Spacer device, for paediatric use with *Flixotide*[®], and *Ventolin*[®] inhalers, net price = £11.34

Haleraid[®] (A&H)

Inhalation aid, device to place over pressurised (aerosol) inhalers to aid when strength in hands is impaired (e.g. in arthritis). For use with *Flixotide*[®], *Seretide*[®], *Serevent*[®], and *Ventolin*[®] inhalers. Available as *Haleraid*[®].120 for 120-dose inhalers and *Haleraid*[®].200 for 200-dose inhalers, net price = 80p

OptiChamber[®] (Respironics)

Spacer device, for use with all pressurised (aerosol) inhalers, net price = $\pounds4.28$

OptiChamber[®] Diamond (Respironics)

Spacer device, for use with all pressurised (aerosol) inhalers, net price standard device = \pounds 4.49; with small, medium, or large mask = \pounds 7.49

Pocket Chamber® (nSPIRE Health)

Spacer device, small-volume device. For use with all pressurised (aerosol) inhalers, net price = \pounds 4.18; with infant, small, medium, or large mask = \pounds 9.75

Space Chamber Plus[®] (Medical Developments) Spacer device, for use with all pressurised (aerosol) inhalers, net price standard device = £4.26; compact device = £4.26

Volumatic[®] (A&H)

Spacer inhaler, large-volume device. For use with Clenil Modulite[®], Flixotide[®], Seretide[®], Serevent[®], and Ventolin[®] inhalers, net price = £2.81; with paediatric mask = £2.81

Vortex[®] (Pari)

Spacer device, medium-volume device. For use with all pressurised (aerosol) inhalers, net price with mouthpiece = \pounds 6.07; with mask for infant or child = \pounds 7.99; with adult mask = \pounds 9.97

Nebulisers

In England and Wales nebulisers and compressors are not available on the NHS (but they are free of VAT); some nebulisers (but not compressors) are available on form GP10A in Scotland (for details consult Scottish Drug Tariff).

A nebuliser converts a solution of a drug into an aerosol for inhalation. It is used to deliver higher doses of drug to the airways than is usual with standard inhalers. The main indications for use of a nebuliser are to deliver:

- a beta₂ agonist or ipratropium to a patient with an acute exacerbation of asthma or of chronic obstructive pulmonary disease;
- a beta₂ agonist, corticosteroid, or ipratropium on a regular basis to a patient with severe asthma or reversible airways obstruction when the patient is unable to use other inhalational devices;
- an antibiotic (such as colistimethate sodium) or a mucolytic to a patient with cystic fibrosis;
- budesonide or adrenaline to a child with severe croup;
- pentamidine for the prophylaxis and treatment of pneumocystis pneumonia.

The use of nebulisers in chronic persistent asthma and chronic obstructive pulmonary disease should be considered only:

- after a review of the diagnosis;
- after review of therapy (see Management of Chronic Asthma table, p. 178 and Chronic Obstructive Pulmonary Disease, p. 180) and the patient's ability to use hand-held devices;
- after increased doses of inhaled therapy from handheld inhalers (with a spacer if necessary) have been tried for 2 weeks;
- if the patient remains breathless, despite correctly using optimal therapy

Before prescribing a nebuliser, a home trial should preferably be undertaken to monitor response for up to 2 weeks on standard treatment and up to 2 weeks on nebulised treatment. If prescribed, patients must:

- have clear instructions from a doctor, specialist nurse, physiotherapist, or pharmacist on the use of the nebuliser (including maintenance and cleaning) and on peak-flow monitoring;
- be instructed not to treat acute attacks at home without also seeking help;
- have regular follow up by a doctor, specialist nurse or physiotherapist after about 1 month and annually thereafter

The proportion of a nebuliser solution that reaches the lungs depends on the type of nebuliser and although it can be as high as 30%, it is more frequently close to 10% and sometimes below 10%. The remaining solution is left in the nebuliser as residual volume or is deposited in the mouthpiece and tubing. The extent to which the nebulised solution is deposited in the airways or alveoli depends on the droplet size, pattern of breath inhalation, and condition of the lung. Droplets with a mass median diameter of 1–5 microns are deposited in the airways and are therefore appropriate for asthma, whereas a particle size of 1–2 microns is needed for alveolar deposition of pentamidine to combat pneumocystis infection. The type of nebuliser is therefore chosen according to the deposition required and according to the viscosity of the solution.

Jet nebulisers are more widely used than ultrasonic nebulisers. Most jet nebulisers require an optimum gas flow rate of 6-8 litres/minute and in hospital can be driven by piped air or oxygen; in acute asthma the nebuliser should be driven by oxygen. Domiciliary oxygen cylinders do not provide an adequate flow rate therefore an electrical compressor is required for domiciliary use.

For patients at risk of hypercapnia, such as those with chronic obstructive pulmonary disease, oxygen can be dangerous and the nebuliser should be driven by air (see section 3.1). If oxygen is required, it should be given simultaneously by nasal cannula.

Tubing

The Department of Health has reminded users of the need to use the correct grade of tubing when connecting a nebuliser to a medical gas supply or compressor.

Ultrasonic nebulisers produce an aerosol by ultrasonic vibration of the drug solution and therefore do not require a gas flow; they are not suitable for the nebulisation of some drugs, such as dornase alfa and nebulised suspensions.

Nebuliser diluent

Nebulisation may be carried out using an undiluted nebuliser solution or it may require dilution beforehand. The usual diluent is sterile sodium chloride 0.9% (physiological saline).

Sodium Chloride (Non-proprietary) Pom

Nebuliser solution, sodium chloride 0.9%, net price $20 \times 2.5 \text{ mL} = \text{\pounds}18.59$ Brands include Saline Steripoule[®], Saline Steri-Neb[®]

3.2 Corticosteroids

Corticosteroids are used for the management of reversible and irreversible airways disease. An inhaled corticosteroid used for 3–4 weeks may help to distinguish asthma from chronic obstructive pulmonary disease; clear improvement over 3–4 weeks suggests asthma.

Asthma Corticosteroids are effective in *asthma*; they reduce airway inflammation (and hence reduce oedema and secretion of mucus into the airway).

An inhaled corticosteroid is used regularly for prophylaxis of asthma when patients require a beta₂ agonist more than twice a week, or if symptoms disturb sleep at least once a week, or if the patient has suffered an exacerbation in the last 2 years requiring a systemic corticosteroid (see Management of Chronic Asthma table, p. 178). *Regular use* of inhaled corticosteroids reduces the risk of exacerbation of asthma.

Current and previous smoking reduces the effectiveness of inhaled corticosteroids and higher doses may be necessary.

Corticosteroid inhalers must be used regularly for maximum benefit; alleviation of symptoms usually occurs 3 to 7 days after initiation. **Beclometasone dipropionate**, budesonide, fluticasone propionate, and mometasone furoate appear to be equally effective. Preparations that combine a corticosteroid with a long-acting beta₂ agonist may be helpful for patients stabilised on the individual components in the same proportion.

In adults using an inhaled corticosteroid and a longacting beta2 agonist for the prophylaxis of asthma, but who are poorly controlled, (see step 3 of the Management of Chronic Asthma table, p. 178) Symbicort® (budesonide with formoterol) can be used as a reliever (instead of a short-acting beta, agonist), in addition to its regular use for the prophylaxis of asthma. Symbicort® can also be used in this way in adults using an inhaled corticosteroid with a dose greater than beclometasone dipropionate 400 micrograms daily¹, but who are poorly controlled (see step 2 of the Management of Chronic Asthma table, p. 178). When starting this treatment, the total regular daily dose of inhaled corticosteroid should not be reduced. Patients must be carefully instructed on the appropriate dose and management of exacerbations before initiating this therapy, see Symbicort® p. 196. Patients using budesonide with formoterol as a reliever once a day or more should have their treatment reviewed regularly. The use of Symbicort® for both reliever and maintenance therapy is also used by some specialists in children 12-18 years [unlicensed]. Fostair® can also be used in adults as a reliever (instead of a short-acting beta₂ agonist) in addition to its regular use for the prophylaxis of asthma, see Fostair®, p. 195. It may be particularly useful for patients with poorly controlled asthma requiring reliever therapy, or for those who have had previous exacerbations of asthma which needed medical intervention. Patients requiring frequent daily use of Fostair® as a reliever should have their maintenance treatment reviewed. This approach has not been investigated with combination inhalers containing other corticosteroids and long-acting beta₂ agonists.

High doses of inhaled corticosteroid can be prescribed for patients who respond only partially to standard doses with a long-acting beta₂ agonist or another long-acting bronchodilator (see Management of Chronic Asthma table, p. 178). High doses should be continued only if there is clear benefit over the lower dose. The recommended maximum dose of an inhaled corticosteroid should not generally be exceeded. However, if a higher dose is required, then it should be initiated and supervised by a specialist. The use of high doses of inhaled corticosteroid can minimise the requirement for an oral corticosteroid.

Systemic corticosteroid therapy may be necessary during episodes of stress, such as severe infection, or if the asthma is worsening, when higher doses are needed and access of inhaled drug to small airways may be reduced; patients may need a reserve supply of corticosteroid tablets.

Chronic obstructive pulmonary disease In

chronic obstructive pulmonary disease inhaled corticosteroid therapy may reduce exacerbations when given in combination with an inhaled long-acting beta₂ agonist, see section 3.1, p. 180.

Cautions of inhaled corticosteroids

Paradoxical bronchospasm The potential for paradoxical bronchospasm (calling for discontinuation

and alternative therapy) should be borne in mind—mild bronchospasm may be prevented by inhalation of a short-acting beta₂ agonist beforehand (or by transfer from an aerosol inhalation to a dry powder inhalation).

CFC-free inhalers Chlorofluorocarbon (CFC) propellants in pressurised aerosol inhalers have been replaced by hydrofluoroalkane (HFA) propellants.

Doses for corticosteroid CFC-free pressurised metereddose inhalers may be different from traditional CFCcontaining inhalers and may differ between brands, see MHRA/CHM advice below.

For interactions: see Appendix 1 (corticosteroids)

MHRA/CHM advice (July 2008)

- Beclometasone dipropionate CFC-free pressurised metered-dose inhalers (Qura[®] and Clenil Modulite[®]) are not interchangeable and should be prescribed by brand name; Qura[®] has extra-fine particles, is more potent than traditional beclometasone dipropionate CFC-containing inhalers, and is approximately twice as potent as Clenil Modulite[®];
- Fostair® is a combination beclometasone dipropionate and formoterol fumarate CFC-free pressurised metered-dose inhaler, Fostair® has extra-fine particles and is more potent than traditional beclometasone dipropionate CFC-free inhalers.

Side-effects of inhaled corticosteroids Inhaled corticosteroids have considerably fewer systemic effects than oral corticosteroids (section 6.3.2), but adverse effects have been reported.

High doses of inhaled corticosteroids (see Management of Chronic Asthma table, p. 178) used for prolonged periods can induce adrenal suppression. Inhaled corticosteroids have been associated with adrenal crisis and coma in children; excessive doses should be **avoided**. Patients using high doses of inhaled corticosteroids should be given a 'steroid card' (section 6.3.2) and specific written advice to consider corticosteroid replacement during an episode of stress, such as severe intercurrent illness or an operation.

High doses of inhaled corticosteroid have been associated with lower respiratory tract infections, including pneumonia, in older patients with chronic obstructive pulmonary disease.

Bone mineral density may be reduced following longterm inhalation of higher doses of corticosteroids, predisposing patients to osteoporosis (section 6.6). It is therefore sensible to ensure that the dose of an inhaled corticosteroid is no higher than necessary to keep a patient's asthma under good control.

In children, growth restriction associated with systemic corticosteroid therapy does not seem to occur with recommended doses of inhaled therapy; although initial growth velocity may be reduced, there appears to be no effect on achieving normal adult height. However, the height and weight of children receiving prolonged treatment with inhaled corticosteroid should be monitored annually; if growth is slowed, referral to a paediatrician should be considered. Large-volume spacer devices should be used for administering inhaled corticosteroids in children under 15 years (see NICE guidance, section 3.1.5); they are also useful in older children and adults, particularly if high doses are required. Spacer devices increase airway deposition and reduce oropharyngeal deposition.

For standard doses of other inhaled corticosteroids, see Management of Chronic Asthma table, p. 178.

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A small risk of glaucoma with prolonged high doses of inhaled corticosteroids has been reported. Hoarseness, dysphonia, throat irritation, and candidiasis of the mouth or throat may occur with inhaled corticosteroids (see Candidiasis below). Paradoxical bronchospasm has been reported very rarely. Anxiety, depression, sleep disturbances, behavioural changes including hyperactivity, irritability, and aggression (particularly in children) have been reported; hyperglycaemia (usually only with high doses), cataracts, skin thinning and bruising have also been reported.

Candidiasis The risk of oral candidiasis can be reduced by using a spacer device with the corticosteroid inhaler; rinsing the mouth with water after inhalation of a dose may also be helpful. Antifungal oral suspension or oral gel (section 12.3.2) can be used to treat oral candidiasis without discontinuing therapy.

Oral An acute attack of asthma should be treated with a short course of an oral corticosteroid starting with a high dose, see Management of Acute Asthma table, p. 179. Patients whose asthma has deteriorated rapidly usually respond quickly to corticosteroids. The dose can usually be stopped abruptly; tapering is not needed provided that the patient receives an inhaled corticosteroid in an adequate dose (apart from those on maintenance oral corticosteroid treatment or where oral corticosteroids are required for 3 or more weeks); see also Withdrawal of Corticosteroids, section 6.3.2. In patients who have needed several courses of oral corticosteroids and in whom the possibility of a period on maintenance corticosteroids is being considered, it may be useful to taper the corticosteroid dose gradually to identify a threshold dose for asthma control. This should only be done after other standard options for controlling asthma have been tried (see the Management of Chronic Asthma table, p. 178).

In chronic asthma, when the response to other drugs has been inadequate, longer term administration of an oral corticosteroid may be necessary; in such cases high doses of an inhaled corticosteroid should be continued to minimise oral corticosteroid requirements, see Management of Chronic Asthma table, p. 178. Patients taking long-term oral corticosteroids for asthma can often be transferred to an inhaled corticosteroid but the transfer must be slow, with gradual reduction in the dose of the oral corticosteroid, and at a time when the asthma is well controlled.

During an acute exacerbation of chronic obstructive pulmonary disease, prednisolone 30 mg daily should be given for 7–14 days; treatment can be stopped abruptly. Prolonged treatment with oral prednisolone is of no benefit and maintenance treatment is not normally recommended.

An oral corticosteroid should normally be taken as a single dose in the morning to reduce the disturbance to circadian cortisol secretion. Dosage should always be titrated to the lowest dose that controls symptoms. Regular peak-flow measurements help to optimise the dose.

Parenteral For the use of hydrocortisone injection in the emergency treatment of acute severe asthma, see Management of Acute Asthma table, p. 179.

NICE guidance

Inhaled corticosteroids for the treatment of chronic asthma in children under 12 years (November 2007)

For children under 12 years with chronic asthma in whom treatment with an inhaled corticosteroid is considered appropriate, the least costly product that is suitable for an individual (taking into consideration NICE TAs 38 and 10), within its marketing authorisation is recommended.

For children under 12 years with chronic asthma in whom treatment with an inhaled corticosteroid and a long-acting beta₂ agonist is considered appropriate, the following apply:

- the use of a combination inhaler within its marketing authorisation is recommended as an option;
- the decision to use a combination inhaler or two agents in separate inhalers should be made on an individual basis, taking into consideration therapeutic need, and the likelihood of treatment adherence;
- if a combination inhaler is chosen, then the least costly inhaler that is suitable for the individual is recommended.

www.nice.org.uk/TA131

NICE guidance Inhaled corticosteroids for the treatment of chronic asthma in adults and children over

12 years (March 2008) For adults and children over 12 years with chronic asthma in whom treatment with an inhaled corticosteroid is considered appropriate, the least costly product that is suitable for an individual (taking

into consideration NICE TAs 38 and 10), within its marketing authorisation is recommended. For adults and children over 12 years with chronic

asthma in whom treatment with an inhaled corticosteroid and a long-acting beta₂ agonist is considered appropriate, the following apply:

- the use of a combination inhaler within its marketing authorisation is recommended as an option;
- the decision to use a combination inhaler or two agents in separate inhalers should be made on an individual basis, taking into consideration therapeutic need, and the likelihood of treatment adherence;
- if a combination inhaler is chosen, then the least costly inhaler that is suitable for the individual is recommended.

www.nice.org.uk/TA138

BECLOMETASONE DIPROPIONATE

(Beclomethasone Dipropionate)

Indications prophylaxis of asthma (see also Management of Chronic Asthma table, p. 178)

Cautions see notes above

Pregnancy see p. 180

Breast-feeding see p. 180

Side-effects see notes above Dose

- By aerosol inhalation, see Management of Chronic Asthma table, p. 178 (important: for *Clenil Modulite*[®] and *Qvar*[®], see under preparations)
- By inhalation of dry powder (important: for Asmabec[®] and Becodisks[®], see under preparations), 200–400 micrograms twice daily; adjusted as necessary up to 800 micrograms twice daily; CHILD over 5 years 100–200 micrograms twice daily, adjusted as necessary

Beclometasone (Non-proprietary) (Pom)

Dry powder for inhalation, beclometasone dipropionate 100 micrograms/metered inhalation, net price 100-dose unit = \pounds 5.36; 200 micrograms/ metered inhalation, 100-dose unit = \pounds 9.89, 200-dose unit = \pounds 14.93; 400 micrograms/metered inhalation, 100-dose unit = \pounds 19.61. Label: 8, counselling, administration; also 10 and steroid card with high doses

Brands include *Pulvinal*[®] *Beclometasone Dipropionate, Easyhaler*[®] *Beclometasone Dipropionate*

Asmabec Clickhaler[®] (UCB Pharma) Pom

Dry powder for inhalation, beclometasone dipropionate 100 micrograms/metered inhalation, net price 200-dose unit = £9.81; 250 micrograms/ metered inhalation, 100-dose unit = £12.31. Label: 8, counselling, administration; also 10 and steroid card with high doses

Dose by inhalation of powder, prophylaxis of asthma, 100-400 micrograms twice daily, adjusted as necessary; max. 1 mg twice daily; CHILD 6-12 years 100-200 micrograms twice daily, adjusted as necessary

Becodisks[®] (A&H) Pom

Dry powder for inhalation, disks containing 8 blisters of beclometasone dipropionate 100 micrograms/ blister, net price 15 disks with *Diskhaler*[®] device = £11.30, 15-disk refill = £10.76; 200 micrograms/blister, 15 disks with *Diskhaler*[®] device = £21.54, 15disk refill = £20.99; 400 micrograms/blister, 15 disks with *Diskhaler*[®] device = £42.52, 15-disk refill = £41.98. Label: 8, counselling, administration; also 10 and steroid card with high doses **Dose by inhalation of powder**, prophylaxis of asthma, 400 micrograms twice daily, adjusted as necessary to 800 micrograms twice daily, adjusted as necessary **Note** *Becodisks*[®] preparations are being discontinued; some strengths may no longer be available

Clenil Modulite[®] (Chiesi) Pom

Aerosol inhalation, beclometasone dipropionate 50 micrograms/metered inhalation, net price 200dose unit = £3.70; 100 micrograms/metered inhalation = £7.42; 200 micrograms/metered inhalation = £16.17; 250 micrograms/metered inhalation = £16.29. Label: 8, counselling, administration; also 10 and steroid card with high doses

Dose by aerosol inhalation, 200–400 micrograms twice daily, adjusted as necessary up to 1 mg twice daily; CHILD under 12 years 100–200 micrograms twice daily Note Clenil Modulite® is not interchangeable with other CFC-free beclometasone dipropionate inhalers; the MHRA has advised (July 2008) that CFC-free beclometasone dipropionate inhalers should be prescribed by brand name, see p. 193

Dental prescribing on NHS Clenil Modulite[®] 50 micrograms/metered inhalation may be prescribed

Qvar[®] (TEVA UK) Pom

Aerosol inhalation, beclometasone dipropionate 50 micrograms/metered inhalation, net price 200dose unit = £7.87; 100 micrograms/metered inhalation, 200-dose unit = £17.21. Label: 8, counselling, administration; also 10 and steroid card with high doses

Autohaler[®] (breath-actuated aerosol inhalation), beclometasone dipropionate 50 micrograms/ metered inhalation, net price 200-dose unit = £7.87; 100 micrograms/metered inhalation, 200-dose unit = £17.21. Label: 8, counselling, administration; also 10 and steroid card with high doses Easi-Breathe[®] (breath-actuated aerosol inhalation), beclometasone dipropionate 50 micrograms/ metered inhalation, net price 200-dose = £7.74; 100 micrograms/metered inhalation, 200-dose = £16.95. Label: 8, counselling, administration; also 10 and steroid card with high doses

Dose by aerosol inhalation, prophylaxis of asthma, ADUIT and CHILD over 12 years, 50–200 micrograms twice daily, increased if necessary to max. 400 micrograms twice daily **Important** When switching a patient with well-controlled asthma from another corticosteroid inhaler, initially a 100microgram metered dose of *Qurv*[®] should be prescribed for:

- 200–250 micrograms of beclometasone dipropionate or budesonide
- 100 micrograms of fluticasone propionate

When switching a patient with poorly controlled asthma from another corticosteroid inhaler, initially a 100microgram metered dose of Qva^{∞} should be prescribed for 100 micrograms of beclometasone dipropionate, budesonide, or fluticasone propionate; the dose of Qva^{∞} should be adjusted according to response Note Qva^{∞} is not interchangeable with other CFC-free beclometasone dipropionate inhalers; the MIHRA has advised (July 2008) that beclometasone dipropionate CFCfree inhalers should be prescribed by brand name, see p. 193.

Compound preparations

For prescribing information on formoterol fumarate, see section 3.1.1.1

Fostair[®] (Chiesi) Pom

Aerosol inhalation, beclometasone dipropionate 100 micrograms, formoterol fumarate 6 micrograms/ metered inhalation, net price 120-dose unit = £29.32. Label: 8, counselling, administration, 10, steroid card with high doses

Dose by aerosol inhalation, asthma maintenance therapy, ADULT over 18 years, 1-2 puffs twice daily; max. 4 puffs daily

Asthma, maintenance and reliever therapy (but see p. 192) ADULT over 18 years, 1 puff twice daily; for relief of symptoms, 1 puff as needed; max. 8 puffs daily

When switching patients from other beclometasone dipropionate and formoterol fumarate inhalers, *Fostair®* 100/6 can be prescribed for patients already using beclometasone dipropionate 250 micrograms in another CFC-free inhaler; the dose of *Fostair®* should be adjusted according to response

Note The MHRA has advised (July 2008) that beclometasone dipropionate CFC-free inhalers should be prescribed by brand name, see p. 193

BUDESONIDE

Indications prophylaxis of asthma (see also Management of Chronic Asthma table, p. 178); croup

Cautions see notes above

Pregnancy see p. 180

Breast-feeding see p. 180

Side-effects see notes above

Dose

· See preparations below

Budesonide (Non-proprietary) Pom

Dry powder for inhalation, budesonide 100 micrograms/metered inhalation, net price 200-dose unit = $\pounds 8.86$; 200 micrograms/metered inhalation, 200dose unit = $\pounds 17.71$; 400 micrograms/metered inhalation, 100-dose unit = $\pounds 17.71$. Label: 8, counselling, administration; also 10 and steroid card with high doses

Brands include Easyhaler® Budesonide

Dose by inhalation of powder, ADULT and CHILD over 12 years, 100–800 micrograms twice daily, adjusted as necessary; alternatively, in mild to moderate asthma, for

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patients previously stabilised on a twice daily dose, 200– 400 micrograms (max. 800 micrograms) as a single dose in the evening; CHILD 6-12 years 100-400 micrograms twice daily, adjusted as necessary; alternatively, in mild to moderate asthma, for patients previously stabilised on a twice daily dose, 200–400 micrograms as a single dose in the evening

Budelin Novolizer® (Meda) Pom

Dry powder for inhalation, budesonide 200 micrograms, net price refillable inhaler device and 100dose cartridge = £14.86; 100-dose refill cartridge = £9.59. Label: 8, counselling, administration; also 10 and steroid card with high doses

Dose by inhalation of powder, ADULT and CHILD over 12 years, 200–800 micrograms twice daily, adjusted as necessary, alternatively, in mild to moderate asthma, for patients previously stabilised on a twice daily dose, 200– 400 micrograms (max. 800 micrograms) as a single dose in the evening; CHILD 6–12 years 200–400 micrograms twice daily, adjusted as necessary; alternatively, in mild to moderate asthma, for patients previously stabilised on a twice daily dose, 200–400 micrograms as a single dose in the evening

Pulmicort[®] (AstraZeneca) Pom

Turbohaler[®] (= dry powder inhaler), budesonide 100 micrograms/metered inhalation, net price 200dose unit = £11.84; 200 micrograms/metered inhalation, 100-dose unit = £11.84; 400 micrograms/ metered inhalation, 50-dose unit = £13.86. Label: 8, counselling, administration; also 10 and steroid card with high doses

Dose by inhalation of powder, ADULT and CHILD over 12 years, 100–800 micrograms twice daily, adjusted as necessary, alternatively, in mild to moderate asthma, for patients previously stabilised on a twice daily dose, 200–400 micrograms (max. 800 micrograms) as a single dose in the evening; CHILD 5–12 years 100–400 micrograms twice daily, adjusted as necessary, alternatively, in mild to moderate asthma, for patients previously stabilised on a twice daily dose, 200–400 micrograms as a single dose in the evening

Respules[®] (= single-dose units for nebulisation), budesonide 250 micrograms/mL, net price 20 × 2mL (500-microgram) unit = £26.42; 500 micrograms/mL, 20 × 2-mL (1-mg) unit = £40.00. May be diluted with sterile sodium chloride 0.9%. Label: 8, counselling, administration, 10, steroid card

Dose prophylaxis of asthmistration, 10, steroid card suspension, ADULT and CHILD over 12 years, 1–2 mg twice daily, reduced to 0.5–1 mg twice daily; CHILD 3 months–12 years, 0.5–1 mg twice daily, reduced to 250– 500 micrograms twice daily

Croup, by inhalation of nebulised suspension, CHILD over 1 month, 2 mg as a single dose (or as two 1-mg doses separated by 30 minutes); dose may be repeated every 12 hours until clinical improvement Note Not suitable for use in ultrasonic nebulisers

Compound preparations

For prescribing information on formoterol fumarate, see section 3.1.1.1

Symbicort[®] (AstraZeneca) Pom

Symbicort 100/6 Turbohaler[®] (= dry powder inhaler), budesonide 100 micrograms, formoterol fumarate 6 micrograms/metered inhalation, net price 120dose unit = £33.00. Label: 8, counselling, administration

Dose by inhalation of powder, asthma maintenance therapy, 1–2 puffs twice daily increased if necessary to max. 4 puffs twice daily, reduced to 1 puff once daily if control maintained; CHILD 6–12 years, 1–2 puffs twice daily reduced to 1 puff once daily if control maintained; 12–17 years, 1–2 puffs twice daily reduced to 1 puff once daily if control maintained

Asthma, maintenance and reliever therapy (but see p. 192), 2 puffs daily in 1-2 divided doses; for relief of symptoms,

1 puff as needed up to max. 6 puffs at a time; max. 8 puffs daily; up to 12 puffs daily can be used for a limited time but medical assessment should be considered; CHILD 12–18 years, see *BNF for Children*

Symbicort 200/6 Turbohaler[®] (= dry powder inhaler), budesonide 200 micrograms, formoterol fumarate 6 micrograms/metered inhalation, net price 120dose unit = £38.00. Label: 8, counselling, administration; also 10 and steroid card with high doses **Dose** by inhalation of powder, asthma maintenance therapy, 1–2 puffs twice daily increased if necessary to max. 4 puffs twice daily, increased if necessary to max. 4 puffs twice daily, reduced to 1 puff once daily if control maintained; CHILD 12-17 years 1–2 puffs twice daily reduced to 1 puff once daily if control maintained

Asthma, maintenance and reliever therapy (but see p. 192), 2 puffs daily in 1–2 divided doses, increased if necessary to 2 puffs twice daily; for relief of symptoms, 1 puff as needed up to max. 6 puffs at a time; max. 8 puffs daily; up to 12 puffs daily can be used for a limited time but medical assessment should be considered; CHILD 12–18 years, see *BNF for Children*

Chronic obstructive pulmonary disease with forced expiratory volume in 1 second ${<}50\,\%$ of predicted, 2 puffs twice daily

Symbicort 400/12 Turbohaler[®] (= dry powder inhaler), budesonide 400 micrograms, formoterol fumarate 12 micrograms/metered inhalation, net price 60dose unit = £38.00. Label: 8, counselling, administration; also 10 and steroid card with high doses **Dose by inhalation of powder**, asthma maintenance therapy, 1 puff twice daily increased if necessary to max. 2 puffs twice daily, reduced to 1 puff once daily if control maintained; CHILD 12–17 years 1 puff twice daily reduced to 1 puff once daily if control maintained

Chronic obstructive pulmonary disease with forced expiratory volume in 1 second ${<}50\,\%$ of predicted, 1 puff twice daily

CICLESONIDE

Indications prophylaxis of asthma

Cautions see notes above

Pregnancy see p. 180

Breast-feeding see p. 180

Side-effects see notes above; also nausea, taste disturbance

Dose

 By aerosol inhalation, 160 micrograms daily as a single dose reduced to 80 micrograms daily if control maintained; dose may be increased to max.
 320 micrograms twice daily if necessary in severe asthma [unlicensed]; CHILD 12–18 years, 160 micrograms daily as a single dose reduced to 80 micrograms daily if control maintained

Alvesco[®] (Takeda) Pom

Aerosol inhalation, ciclesonide 80 micrograms/ metered inhalation, net price 120-dose unit = \pounds 32.83; 160 micrograms/metered inhalation, 60dose unit = \pounds 19.31, 120-dose unit = \pounds 38.62. Label: 8, counselling, administration

FLUTICASONE PROPIONATE

Indications prophylaxis of asthma (see also Management of Chronic Asthma table, p. 178)

Cautions see notes above

Pregnancy see p. 180

Breast-feeding see p. 180

Side-effects see notes above; also dyspepsia and arthralgia
Dose

· See preparations below

Flixotide[®] (A&H) PoM

Accuhaler[®] (dry powder for inhalation), disk containing 60 blisters of fluticasone propionate 50 micrograms/blister with *Accuhaler*[®] device, net price = £6.38; 100 micrograms/blister with *Accuhaler*[®] device = £8.93; 250 micrograms/blister with *Accuhaler*[®] device = £21.26; 500 micrograms/blister with *Accuhaler*[®] device = £36.14. Label: 8, counselling, administration; also label 10 and steroid card with high doses

Note Flixotide Accuhaler[®] 250 micrograms and 500 micrograms are not indicated for children Dose by inhalation of powder, prophylaxis of asthma, ADULT and CHILD over 16 years, 100–500 micrograms twice daily, increased according to severity of asthma; max. 1 mg twice daily (doses above 500 micrograms twice daily initiated by a specialist); CHILD 5–16 years, 50– 100 micrograms twice daily adjusted as necessary; max. 200 micrograms twice daily

Evohaler *aerosol inhalation*, fluticasone propionate 50 micrograms/metered inhalation, net price 120dose unit = \pounds 5.44; 125 micrograms/metered inhalation, 120-dose unit = \pounds 21.26; 250 micrograms/ metered inhalation, 120-dose unit = \pounds 36.14. Label: 8, counselling, administration; also label 10 and steroid card with high doses

Note Flixotide Evohaler® 125 micrograms and 250 micrograms not indicated for children

Dose by aerosol inhalation, prophylaxis of asthma, ADULT and CHLD over 16 years, 100–500 micrograms twice daily, increased according to severity of asthma; max. 1 mg twice daily; (doses above 500 micrograms twice daily initiated by a specialist); CHLD 4–16 years, 50– 100 micrograms twice daily adjusted as necessary; max. 200 micrograms twice daily

Nebules[®] (= single-dose units for nebulisation), fluticasone propionate 250 micrograms/mL, net price 10×2 -mL (500-microgram) unit = £9.34; 1 mg/ mL, 10×2 -mL (2-mg) unit = £37.35. May be diluted with sterile sodium chloride 0.9%. Label: 8, counselling, administration, 10, steroid card **Dose** by inhalation of nebulised suspension, prophylaxis of asthma, ADULT and CHLD over 16 years, 0.5–2 mg twice daily; CHLD 4–16 years, 1 mg twice daily Note Not suitable for use in ultrasonic nebulisers

Compound preparations

For prescribing information on formoterol and salmeterol, see Formoterol Fumarate and Salmeterol, section 3.1.1.1.

Flutiform[®] (Napp) ▼ PoM

Flutiform[®] 50 micrograms/5 micrograms (aerosol inhalation), fluticasone propionate 50 micrograms, formoterol fumarate 5 micrograms/metered inhalation, net price 120-dose unit = \pounds 18.00. Label: 8, counselling, administration

Dose by aerosol inhalation, prophylaxis of asthma, ADULT and CHILD over 12 years, 2 puffs twice daily

Flutiform[®] 125 micrograms/5 micrograms (aerosol inhalation), fluticasone propionate 125 micrograms, formoterol fumarate 5 micrograms/metered inhalation, net price 120-dose unit = £29.26. Label: 8, counselling, administration, 10, steroid card **Dose** by aerosol inhalation, prophylaxis of asthma, ADULT and CHILD over 12 years, 2 puffs twice daily

Flutiform[®] 250 micrograms/10 micrograms (aerosol inhalation), fluticasone propionate 250 micrograms, formoterol fumarate 10 micrograms/metered inhala-

tion, net price 120-dose unit = £45.56. Label: 8, counselling, administration, 10, steroid card Dose by aerosol inhalation, prophylaxis of asthma, ADULT over 18 years, 2 puffs twice daily

Seretide[®] (A&H) Pom

Seretide 100 Accuhaler[®] (dry powder for inhalation), disk containing 60 blisters of fluticasone propionate 100 micrograms, salmeterol (as xinafoate) 50 micrograms/blister with *Accuhaler*[®] device, net price = £18.00. Label: 8, counselling, administration

Dose by inhalation of powder, prophylaxis of asthma, ADULT and CHILD over 5 years, 1 inhalation twice daily, reduced to 1 inhalation once daily if control maintained

Seretide 250 Accuhaler[®] (dry powder for inhalation), disk containing 60 blisters of fluticasone propionate 250 micrograms, salmeterol (as xinafoate) 50 micrograms/blister with *Accuhaler*[®] device, net price = £35.00. Label: 8, counselling, administration, 10, steroid card

Dose by inhalation of powder, prophylaxis of asthma, ADULT and CHLD over 12 years, 1 inhalation twice daily Seretide 500 Accuhaler[®] (dry powder for inhalation), disk containing 60 blisters of fluticasone propionate 500 micrograms, salmeterol (as xinafoate) 50 micrograms/blister with Accuhaler[®] device, net price = £40.92. Label: 8, counselling, administration, 10, steroid card

Dose by inhalation of powder, prophylaxis of asthma, ADULT and CHILD over 12 years, 1 inhalation twice daily Chronic obstructive pulmonary disease with forced expiratory volume in 1 second <60% of predicted (but see notes, p. 180), ADULT 1 inhalation twice daily Note The Scottish Medicines Consortium has advised (December 2008) that Servide 500 Accuhaler® is **not** recommended for use within NHS Scotland for chronic obstructive pulmonary disease in patients with a forced expiratory volume in 1 second (FEV₄) less than 60% and greater than 50% of the predicted normal value, with significant symptoms despite regular bronchodilator therapy, and a history of repeated exacerbations Seretide 50 Evohaler[®] (aerosol inhalation), fluticasone propionate 50 micrograms, salmeterol (as

xinafoate) 25 micrograms/metered inhalation, net price 120-dose unit = £18.00. Label: 8, counselling, administration

Dose by aerosol inhalation, prophylaxis of asthma, ADULT and CHILD over 5 years, 2 puffs twice daily, reduced to 2 puffs once daily if control maintained

Seretide 125 Evohaler® (aerosol inhalation), fluticasone propionate 125 micrograms, salmeterol (as xinafoate) 25 micrograms/metered inhalation, net price 120-dose unit = £35.00. Label: 8, counselling, administration, 10, steroid card

Dose by aerosol inhalation, prophylaxis of asthma, ADULT and CHILD over 12 years, 2 puffs twice daily

Seretide 250 Evohaler® (aerosol inhalation), fluticasone propionate 250 micrograms, salmeterol (as xinafoate) 25 micrograms/metered inhalation, net price 120-dose unit = £59.48. Label: 8, counselling, administration, 10, steroid card

Dose by aerosol inhalation, prophylaxis of asthma, ADULT and CHILD over 12 years, 2 puffs twice daily

MOMETASONE FUROATE

Indications prophylaxis of asthma (see also Management of Chronic Asthma table, p. 178)

Cautions see notes above

Pregnancy see p. 180

Breast-feeding see p. 180

198 3.3 Cromoglicate and related therapy

Side-effects see notes above; also headache; less commonly dyspepsia, weight gain, palpitation Dose

 By inhalation of powder, ADULT and CHILD over 12 years, 400 micrograms as a single dose in the evening or in 2 divided doses, reduced to 200 micrograms once daily if control maintained; dose may be increased to max. 400 micrograms twice daily in severe asthma

Asmanex[®] (MSD) PoM

Twisthaler (= dry powder inhaler), mometasone furoate 200 micrograms/metered inhalation, net price 30-dose unit = £15.70, 60-dose unit = £23.54; 400 micrograms/metered inhalation, 30-dose unit = £21.78, 60-dose unit = £36.05. Label: 8, counselling, administration, 10, steroid card

Note The Scottish Medicines Consortium has advised (November 2003) that Asmanex[®] is restricted for use following failure of first-line inhaled corticosteroids

3,3 Cromoglicate and related therapy, leukotriene receptor antagonists, and phosphodiesterase type-4 inhibitors

- 3.3.1 Cromoglicate and related therapy
- 3.3.2 Leukotriene receptor antagonists
- 3.3.3 Phosphodiesterase type-4 inhibitors

3.3.1 Cromoglicate and related therapy

The mode of action of sodium cromoglicate and nedocromil is not completely understood. They may be of value in asthma with an allergic basis, but, in practice, it is difficult to predict who will benefit; they could probably be given for 4 to 6 weeks to assess response. Dose frequency is adjusted according to response but is usually 3 to 4 times a day initially; this may subsequently be reduced. Withdrawal of sodium cromoglicate or nedocromil should be done gradually over a period of one week-symptoms of asthma may recur.

In general, prophylaxis with sodium cromoglicate is less effective than prophylaxis with corticosteroid inhalations (see Management of Chronic Asthma table, p. 178). There is evidence of efficacy of nedocromil in children aged 5-12 years. Sodium cromoglicate and nedocromil are of no value in the treatment of acute attacks of asthma

Sodium cromoglicate can prevent exercise-induced asthma. However, exercise-induced asthma may reflect poor overall control and the patient should be reassessed.

Paradoxical bronchospasm If paradoxical bronchospasm occurs, a short-acting beta2 agonist such as salbutamol or terbutaline (section 3.1.1.1) should be used to control symptoms; treatment with sodium cromoglicate or nedocromil should be discontinued.

Side-effects Side-effects associated with inhalation of sodium cromoglicate and nedocromil include throat irritation, cough, bronchospasm (including paradoxical bronchospasm-see above), and headache.

SODIUM CROMOGLICATE

(Sodium Cromoglycate)

- Indications prophylaxis of asthma (see also Management of Chronic Asthma table, p. 178); food allergy (section 1.5.4); allergic conjunctivitis (section 11.4.2); allergic rhinitis (section 12.2.1)
- Cautions see notes above; also discontinue if eosinophilic pneumonia occurs

Pregnancy see p. 180

- Breast-feeding see p. 180
- Side-effects see notes above; also rhinitis, eosinophilic pneumonia

Dose

- By aerosol inhalation, ADULT and CHILD over 5 years, 10 mg (2 puffs) 4 times daily, increased if necessary to 6-8 times daily; or additional dose may also be taken before exercise; maintenance, 5 mg (1 puff) 4 times daily
- Intal[®] CFC-Free Inhaler (Sanofi-Aventis) Pom Aerosol inhalation, sodium cromoglicate 5 mg/ metered inhalation, net price 112-dose unit = £14.84. Label: 8, counselling, administration

NEDOCROMIL SODIUM

- Indications prophylaxis of asthma (see also Management of Chronic Asthma table, p. 178)
- Cautions see notes above

Pregnancy see p. 180

- Breast-feeding see p. 180
- Side-effects see notes above; also nausea, vomiting, dyspepsia, abdominal pain, pharyngitis; rarely taste disturbances

Ποςο

- By aerosol inhalation, ADULT and CHILD over 6 years 4 mg (2 puffs) 4 times daily, when control achieved may be possible to reduce to twice daily Counselling Regular use is necessary
- Tilade[®] CFC-free Inhaler (Sanofi-Aventis) Pom Aerosol inhalation, mint-flavoured, nedocromil sodium 2 mg/metered inhalation, net price 112-dose unit = £39.94. Label: 8, counselling, administration

3.3.2 Leukotriene receptor antagonists

The leukotriene receptor antagonists, montelukast and zafirlukast, block the effects of cysteinyl leukotrienes in the airways. They are effective in asthma when used alone or with an inhaled corticosteroid (see Management of Chronic Asthma table p. 178).

Montelukast has not been shown to be more effective than a standard dose of inhaled corticosteroid, but the two drugs appear to have an additive effect. The leukotriene receptor antagonists may be of benefit in exercise-induced asthma and in those with concomitant rhinitis, but they are less effective in those with severe asthma who are also receiving high doses of other drugs.

Churg-Strauss syndrome has occurred very rarely in association with the use of leukotriene receptor antagonists; in many of the reported cases the reaction followed the reduction or withdrawal of oral corticosteroid therapy. Prescribers should be alert to the development of eosinophilia, vasculitic rash, worsening pulmonary symptoms, cardiac complications, or peripheral neuropathy.

Pregnancy There is limited evidence for the safe use of leukotriene receptor antagonists during pregnancy; however, they can be taken as normal in women who have shown a significant improvement in asthma not achievable with other drugs before becoming pregnant, see also p. 180.

MONTELUKAST

- Indications prophylaxis of asthma, see notes above and Management of Chronic Asthma table, p. 178; symptomatic relief of seasonal allergic rhinitis in patients with asthma
- **Cautions** interactions: Appendix 1 (leukotriene receptor antagonists)
- Pregnancy manufacturer advises avoid unless essential, see also notes above
- Breast-feeding manufacturer advises avoid unless essential

Side-effects abdominal pain, thirst, headache, hyperkinesia (in young children); *less commonly* dry mouth, dyspepsia, oedema, dizziness, malaise, sleep disturbances, sleep-walking, abnormal dreams, anxiety, aggression, depression, paraesthesia, hypoaesthesia, seizures, arthralgia, myalgia, epistaxis, bruising, pruritus; *rarely* palpitation, tremor, bleeding; *very rarely* hepatic disorders, hallucinations, suicidal thoughts and behaviour, disorientation, Churg-Strauss syndrome (see notes above), erythema nodosum, erythema multiforme

Dose

- Prophylaxis of asthma, ADULT and CHILD over 15 years, 10 mg once daily in the evening; CHILD 6 months–6 years 4 mg once daily in the evening, 6–15 years 5 mg once daily in the evening
- Seasonal allergic rhinitis, ADULT and CHILD over 15 years, 10 mg once daily in the evening

Montelukast (Non-proprietary) (Pom

Chewable tablets, montelukast (as sodium salt) 4 mg, net price 28-tab pack = £2.57; 5 mg, 28-tab pack = £2.57. Label: 23, 24

Excipients include aspartame (section 9.4.1)

Granules, montelukast (as sodium salt) 4 mg, net price 28-sachet pack = £24.41. Counselling, administration

Counselling Granules may be swallowed or mixed with cold, soft food (but not fluid) and taken immediately Tablets, montelukast (as sodium salt) 10 mg, net price 28-tab pack = £2.70

Singulair[®] (MSD) PoM

Chewable tablets, pink, cherry-flavoured, montelukast (as sodium salt) 4 mg, net price 28-tab pack = £25.69; 5 mg, 28-tab pack = £25.69. Label: 23, 24 Excipients include aspartame equivalent to phenylalanine 674 micrograms/4-mg tablet and 842 micrograms/5-mg tablet (section 9.4.1)

Granules, montelukast (as sodium salt) 4 mg, net price 28-sachet pack = £25.69. Counselling, administration

Counselling Granules may be swallowed or mixed with cold, soft food (but not fluid) and taken immediately

Tablets, beige, f/c, montelukast (as sodium salt) 10 mg, net price 28-tab pack = £26.97

Note The Scottish Medicines Consortium has advised (June 2007) that Singulair[®] chewable tablets and granules are restricted for use as an alternative to low-dose inhaled corticosteroids for children 2–14 years with mild persistent asthma who have not recently had serious asthma attacks that required oral corticosteroid use and who are not capable of using inhaled corticosteroid; Singulair[®] chewable tablets and granules should be initiated by a specialist in paediatric asthma

ZAFIRLUKAST

Indications prophylaxis of asthma, see notes above and Management of Chronic Asthma table, p. 178

Cautions elderly; interactions: Appendix 1 (leukotriene receptor antagonists)

Hepatic disorders Patients or their carers should be told how to recognise development of liver disorder and advised to seek medical attention if symptoms or signs such as persistent nausea, vomiting, malaise, or jaundice develop

- Hepatic impairment manufacturer advises avoid
- **Renal impairment** manufacturer advises caution in moderate to severe impairment
- **Pregnancy** manufacturer advises use only if potential benefit outweighs risk; see also notes above
- Breast-feeding present in milk—manufacturer advises avoid
- Side-effects gastro-intestinal disturbances, respiratory infections, headache, insomnia, malaise; *rarely* bleeding disorders, hypersensitivity reactions including angioedema and skin reactions, arthralgia, myalgia, hepatitis, hyperbilirubinaemia, thrombocytopenia; *very rarely* Churg-Strauss syndrome (see notes above), agranulocytosis

Dose

• ADULT and CHILD over 12 years, 20 mg twice daily

Accolate[®] (AstraZeneca) Pom

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Tablets, f/c, zafirlukast 20 mg, net price 56-tab pack = £17.75. Label: 23

3.3.3 Phosphodiesterase type-4 inhibitors

Roflumilast is a phosphodiesterase type-4 inhibitor with anti-inflammatory properties; it is licensed as an adjunct to bronchodilators for the maintenance treatment of patients with severe chronic obstructive pulmonary disease associated with chronic bronchitis and a history of frequent exacerbations.

NICE guidance

Roflumilast for the management of severe chronic obstructive pulmonary disease (January 2012)

Roflumilast is recommended only in the context of research as part of a clinical trial for adults with severe chronic obstructive pulmonary disease associated with chronic bronchitis with a history of frequent exacerbations as an add-on to bronchodilator treatment.

Patients receiving roflumilast should have the option to continue treatment until they and their clinicians consider it appropriate to stop.

www.nice.org.uk/TA244

ROFLUMILAST

Indications see notes above

Cautions monitor body-weight; latent infection (such as tuberculosis, viral hepatitis, herpes infection); history of psychiatric illness, or concomitant use of drugs likely to cause psychiatric events (discontinue if new or worsening psychiatric symptoms occur); **interactions**: Appendix 1 (roflumilast)

Contra-indications severe immunological disease; severe acute infectious disease; cancer (except basal cell carcinoma); concomitant treatment with immunosuppressive drugs (except short-term systemic corticosteroids); moderate to severe cardiac failure; history of depression associated with suicidal ideation or behaviour

Hepatic impairment caution in mild impairment; avoid in moderate to severe impairment

Pregnancy manufacturer advises avoid—toxicity in *animal* studies; women of child-bearing age should use effective contraception

Breast-feeding manufacturer advises avoid—present in milk in *animal* studies

Side-effects diarrhoea, nausea, abdominal pain, weight loss, decreased appetite, headache, insomnia; less commonly gastritis, vomiting, gastro-oesophageal reflux, dyspepsia, palpitation, anxiety, tremor, vertigo, dizziness, malaise, muscle spasm, myalgia, back pain, rash; rarely taste disturbances, haematochezia, constipation, respiratory tract infections, depression, nervousness, suicidal ideation and behaviour, gynaecomastia, raised creatine kinase, urticaria

Dose

· ADULT over 18 years, 500 micrograms once daily

Daxas[®] (Takeda) ▼ PoM

Tablets, yellow, f/c, roflumilast 500 micrograms, net price 30-tab pack = £37.71, 90-tab pack = £113.14. Counselling, patient card

Counselling Patients should be given a patient card before starting treatment and advised to record body-weight at regular intervals

3.4 Antihistamines, hyposensitisation, and allergic emergencies

- 3.4.1 Antihistamines
- 3.4.2 Allergen immunotherapy
- 3.4.3 Allergic emergencies

3.4.1 Antihistamines

All antihistamines are of potential value in the treatment of nasal allergies, particularly seasonal allergic rhinitis (hay fever), and they may be of some value in vasomotor rhinitis. They reduce rhinorrhoea and sneezing but are usually less effective for nasal congestion. Antihistamines are used topically in the eye (section 11.4.2), in the nose (section 12.2.1), and on the skin (section 13.3).

Oral antihistamines are also of some value in preventing urticaria and are used to treat urticarial rashes, pruritus, and insect bites and stings; they are also used in drug allergies. Injections of chlorphenamine or promethazine are used as an adjunct to adrenaline (epinephrine) in the emergency treatment of anaphylaxis and angioedema (section 3.4.3). For the use of antihistamines (including cinnarizine, cyclizine, and promethazine teoclate) in nausea and vomiting, see section 4.6. Buclizine is included as an anti-emetic in a preparation for migraine (section 4.7.4.1). For reference to the use of antihistamines for occasional insomnia, see section 4.1.1.

All older antihistamines cause sedation but **alimemazine** and **promethazine** may be more sedating whereas **chlorphenamine** and **cyclizine** (section 4.6) may be less so. This sedating activity is sometimes used to manage the pruritus associated with some allergies. There is little evidence that any one of the older, 'sedating' antihistamines is superior to another and patients vary widely in their response.

Non-sedating antihistamines such as acrivastine, bilastine, cetirizine, desloratadine (an active metabolite of loratadine), fexofenadine (an active metabolite of terfenadine), levocetirizine (an isomer of cetirizine), loratadine, mizolastine, and rupatadine cause less sedation and psychomotor impairment than the older antihistamines because they penetrate the blood brain barrier only to a slight extent.

Cautions and contra-indications Sedating antihistamines have significant antimuscarinic activity and they should therefore be used with caution in prostatic hypertrophy, urinary retention, susceptibility to angleclosure glaucoma, and pyloroduodenal obstruction. Caution may be required in epilepsy. Children and the elderly are more susceptible to side-effects. Many antihistamines should be avoided in acute porphyria but some are thought to be safe, see section 9.8.2. **Interactions**: Appendix 1 (antihistamines).

Hepatic impairment Sedating antihistamines should be avoided in severe liver disease—increased risk of coma.

Pregnancy Most manufacturers of antihistamines advise avoiding their use during pregnancy; however, there is no evidence of teratogenicity except for hydroxyzine where toxicity has been reported with high doses in *animal* studies. The use of sedating antihistamines in the latter part of the third trimester may cause adverse effects in neonates such as irritability, paradoxical excitability, and tremor.

Breast-feeding Most antihistamines are present in breast milk in varying amounts; although not known to be harmful, most manufacturers advise avoiding their use in mothers who are breast-feeding.

Side-effects Drowsiness is a significant side-effect with most of the older antihistamines although paradoxical stimulation may occur rarely, especially with high doses or in children and the elderly. Drowsiness may diminish after a few days of treatment and is considerably less of a problem with the newer antihistamines (see also notes above). Side-effects that are more common with the older antihistamines include headache, psychomotor impairment, and antimuscarinic effects such as urinary retention, dry mouth, blurred vision, and gastro-intestinal disturbances.

Other rare side-effects of antihistamines include hypotension, palpitation, arrhythmias, extrapyramidal effects, dizziness, confusion, depression, sleep disturbances, tremor, convulsions, hypersensitivity reactions (including bronchospasm, angioedema, and anaphylaxis, rashes, and photosensitivity reactions), blood disorders, liver dysfunction, and angle-closure glaucoma.

Non-sedating antihistamines

Driving Although drowsiness is rare, nevertheless patients should be advised that it can occur and may affect performance of skilled tasks (e.g. driving); excess alcohol should be avoided.

ACRIVASTINE

Indications symptomatic relief of allergy such as hay fever, chronic idiopathic urticaria

Cautions see notes above

Contra-indications see notes above; also hypersensitivity to triprolidine; elderly

Renal impairment avoid in severe impairment

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above

Dose

ADULT and CHILD over 12 years, 8 mg 3 times daily

Acrivastine (Non-proprietary)

Capsules, acrivastine 8 mg, net price 12-cap pack = £2.75, 24-cap pack = £4.76. Counselling, driving Brands include Benadry[®] Allergy Relief

BILASTINE

Indications symptomatic relief of allergic rhinoconjunctivitis and urticaria

Cautions see notes above

Contra-indications see notes above

Pregnancy avoid—limited information available; see also notes above

Breast-feeding avoid—no information available; see also notes above

Side-effects headache, malaise; less commonly abdominal pain, diarrhoea, increased appetite, weight gain, thirst, gastritis, prolongation of the QT interval, dyspnoea, anxiety, insomnia, vertigo, dizziness, pyrexia, oral herpes, tinnitus

Dose

 ADULT and CHILD over 12 years, 20 mg once daily Counselling Advise patient to take tablet 1 hour before or 2 hours after food or fruit juice

Ilaxten[®] (Menarini) ▼ PoM

Tablets, scored, bilastine 20 mg, net price 30-tab pack = \pounds 15.09. Label: 23, counselling, administration

CETIRIZINE HYDROCHLORIDE

Indications symptomatic relief of allergy such as hay fever, chronic idiopathic urticaria

Cautions see notes above

Contra-indications see notes above

Renal impairment use half normal dose if eGFR 30– 50 mL/minute/1.73 m²; use half normal dose and reduce dose frequency to alternate days if eGFR 10– 30 mL/minute/1.73 m²; avoid if eGFR less than 10 mL/minute/1.73 m²

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above

Dose

ADULT and CHILD over 12 years, 10 mg once daily;
 CHILD 1–2 years see BNF for Children, 2–6 years 2.5 mg twice daily, 6–12 years 5 mg twice daily

Cetirizine (Non-proprietary)

Tablets, cetirizine hydrochloride 10 mg, net price 30tab pack = \pounds 1.08. Counselling, driving

Dental prescribing on NHS Cetirizine Tablets 10 mg may be prescribed

Oral solution, cetirizine hydrochloride 5 mg/5 mL, net price 200 mL = \pounds 1.79. Counselling, driving Note Sugar-free versions are available and can be ordered by specifying sugar-free on the prescription Excipients may include propylene glycol (see Excipients,

p. 2) Dental prescribing on NHS Cetirizine Oral Solution 5 mg/

5 mL may be prescribed

DESLORATADINE

Note Desloratadine is a metabolite of loratadine

Indications symptomatic relief of allergic rhinitis and urticaria

Cautions see notes above

Contra-indications see notes above; also hypersensitivity to loratadine

Renal impairment use with caution in severe impairment

Pregnancy see notes above

- Breast-feeding see notes above
- **Side-effects** see notes above; *rarely* myalgia; *very rarely* hallucinations

Dose

 5 mg once daily; CHILD 1–6 years 1.25 mg once daily, 6–12 years 2.5 mg once daily

Desloratadine (Non-proprietary) POM Tablets, desloratadine 5 mg, net price 30-tab pack = £3.60. Counselling, driving

Neoclarityn[®] (MSD) Pom

Tablets, blue, f/c, desloratadine 5 mg, net price 30tab pack = £6.77. Counselling, driving Oral solution, desloratadine 2.5 mg/5 mL, net price 100 mL (bubblegum-flavour) = £6.77, 150 mL = £10.15. Counselling, driving Excipients include propylene glycol (see Excipients, p. 2)

FEXOFENADINE HYDROCHLORIDE

Note Fexofenadine is a metabolite of terfenadine Indications see under Dose Cautions see notes above Contra-indications see notes above Pregnancy see notes above Breast-feeding see notes above Side-effects see notes above Dose

- Seasonal allergic rhinitis, 120 mg once daily; CHILD 6– 12 years, 30 mg twice daily
- Chronic idiopathic urticaria, ADULT and CHILD over 12 years, 180 mg once daily

Fexofenadine Hydrochloride (Non-proprietary) POM Tablets, f/c, fexofenadine hydrochloride 120 mg, net price 30-tab pack = £4.61; 180 mg, 30-tab pack = £5.67. Label: 5, counselling, driving

202 3.4.1 Antihistamines

Telfast[®] (Sanofi-Aventis) Pom

Tablets, f/c, peach, fexofenadine hydrochloride 30 mg, net price 60-tab pack = $\pounds 5.46$; 120 mg, 30-tab pack = $\pounds 5.99$; 180 mg, 30-tab pack = $\pounds 7.58$. Label: 5, counselling, driving

LEVOCETIRIZINE HYDROCHLORIDE

Note Levocetirizine is an isomer of cetirizine

Indications symptomatic relief of allergy such as hay fever, urticaria

Cautions see notes above

Contra-indications see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; *very rarely* weight gain **Dose**

- ADULT and CHILD over 6 years, 5 mg once daily; CHILD under 6 years see BNF for Children
- Levocetirizine Hydrochloride (Non-proprietary) (PoM) Tablets, levocetirizine hydrochloride 5 mg, net price 30-tab pack = £4.39. Counselling, driving

Xyzal[®] (UCB Pharma) Pom

Tablets, f/c, levocetirizine hydrochloride 5 mg, net price 30-tab pack = £4.39. Counselling, driving Oral solution, sugar-free, levocetirizine hydrochloride 2.5 mg/5 mL, net price 200 mL = £6.00. Counselling, driving

LORATADINE

Indications symptomatic relief of allergy such as hay fever, chronic idiopathic urticaria

Cautions see notes above

Contra-indications see notes above

Hepatic impairment reduce dose frequency to alternate days in severe impairment

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above

Dose

 ADULT and CHILD over 12 years 10 mg once daily; CHILD 2–12 years, body-weight under 30 kg, 5 mg once daily; body-weight over 30 kg, 10 mg once daily

Loratadine (Non-proprietary)

Tablets, loratadine 10 mg, net price 30-tab pack = £1.10. Counselling, driving

Dental prescribing on NHS Loratadine 10 mg Tablets may be prescribed

Syrup, loratadine 5 mg/5 mL, net price 100 mL = £2.33. Counselling, driving

Excipients may include propylene glycol (see Excipients, p. 2)

Dental prescribing on NHS Loratadine Syrup 5 mg/5 mL may be prescribed

MIZOLASTINE

Indications symptomatic relief of allergy such as hay fever, urticaria

Cautions see notes above

- **Contra-indications** see notes above; also susceptibility to QT-interval prolongation (including cardiac disease and hypokalaemia)
- Hepatic impairment manufacturer advises avoid in significant impairment

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; weight gain; anxiety, asthenia; *less commonly* arthralgia and myalgia

Dose

ADULT and CHILD over 12 years, 10 mg once daily

Mizollen[®] (Sanofi-Aventis) Pom

Tablets, m/r, f/c, scored, mizolastine 10 mg, net price 30-tab pack = £5.77. Label: 25, counselling, driving

RUPATADINE

- **Indications** symptomatic relief of allergic rhinitis, urticaria
- **Cautions** see notes above; also susceptibility to QTinterval prolongation (including cardiac disease and hypokalaemia); elderly
- Hepatic impairment manufacturer advises avoid—no information available
- **Renal impairment** manufacturer advises avoid—no information available
- **Pregnancy** manufacturer advises caution—limited information available; see also notes above
- Breast-feeding manufacturer advises caution; see also notes above
- Side-effects see notes above; also asthenia; *less commonly* pyrexia, irritability, increased appetite, arthralgia, and myalgia

Dose

- ADULT and CHILD over 12 years, 10 mg once daily
- Rupafin[®] (GSK) ▼ PoM

Tablets, pink, rupatadine (as fumarate) 10 mg, net price 30-tab pack = £5.00. Counselling, driving

Sedating antihistamines

Driving Drowsiness may affect performance of skilled tasks (e.g. driving); sedating effects enhanced by alcohol.

ALIMEMAZINE TARTRATE

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(Trimeprazine tartrate)
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Indications urticaria and pruritus, premedication **Cautions** see notes above; see also section 4.2.1

Contra-indications see notes above; see also section 4.2.1

Hepatic impairment see notes above Renal impairment avoid

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; see also section 4.2.1 Dose

- Urticaria and pruritus, 10 mg 2–3 times daily, in severe cases up to max. 100 mg daily has been used;
 ELDERLY 10 mg 1–2 times daily; CHILD under 2 years, see BNF for Children, 2–5 years 2.5 mg 3–4 times daily, 5–12 years 5 mg 3–4 times daily
- Premedication, CHILD 2–7 years up to 2 mg/kg 1–2 hours before operation

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BNF 66

Alimemazine (Non-proprietary) (Pom

Tablets, alimemazine tartrate 10 mg, net price 28-tab pack = £6.74. Label: 2

Oral solution, alimemazine tartrate 7.5 mg /5 mL, net price 100 mL = £14.36; 30 mg /5 mL, 100 mL = £41.88. Label: 2

CHLORPHENAMINE MALEATE

(Chlorpheniramine maleate)

Indications symptomatic relief of allergy such as hay fever, urticaria, food allergy, drug reactions; relief of itch associated with chickenpox; emergency treatment of anaphylactic reactions (section 3.4.3)

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also exfoliative dermatitis and tinnitus reported; injections may cause transient hypotension or CNS stimulation and may be irritant

Dose

- By mouth, 4 mg every 4–6 hours, max. 24 mg daily (ELDERLY max. 12 mg daily); CHILD under 1 year see BNF for Children; 1–2 years 1 mg twice daily; 2–6 years 1 mg every 4–6 hours, max. 6 mg daily; 6–12 years 2 mg every 4–6 hours, max. 12 mg daily
- By intramuscular injection or by intravenous injection over 1 minute, 10 mg, repeated if required up to max.
 4 doses in 24 hours; CHLD under 6 months 250 micrograms/kg (max. 2.5 mg); 6 months-6 years 2.5 mg;
 6-12 years 5 mg; these doses may be repeated if required up to max. 4 doses in 24 hours

Chlorphenamine (Non-proprietary)

Tablets, chlorphenamine maleate 4 mg, net price 28 = 95p. Label: 2

Dental prescribing on NHS Chlorphenamine tablets may be prescribed

Oral solution, chlorphenamine maleate 2 mg/5 mL, net price $150 \text{ mL} = \pounds 2.49$. Label: 2

Note Sugar-free versions are available and can be ordered by specifying 'sugar-free' on the prescription

Dental prescribing on NHS Chlorphenamine oral solution may be prescribed

Injection $(POM)^1$, chlorphenamine maleate 10 mg/mL, net price 1-mL amp = £2.80

Piriton[®] (GSK Consumer Healthcare)

Tablets, yellow, scored, chlorphenamine maleate 4 mg, net price 28 = £1.62. Label: 2

Syrup, chlorphenamine maleate 2 mg/5 mL, net price $150 \text{ mL} = \pounds 2.49$. Label: 2

CLEMASTINE

Indications symptomatic relief of allergy such as hay fever, urticaria

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above

1. [Pold] restriction does not apply where administration is for saving life in emergency

Dose

 1 mg twice daily, increased up to 6 mg daily if required; CHILD 1–3 years 250–500 micrograms twice daily; 3–6 years 500 micrograms twice daily; 6–12 years 0.5–1 mg twice daily

Tavegil[®] (Novartis Consumer Health)

Tablets, scored, clemastine (as hydrogen fumarate) 1 mg, net price 60-tab pack = $\pounds 2.63$. Label: 2

CYPROHEPTADINE HYDROCHLORIDE

Indications symptomatic relief of allergy such as hay fever, urticaria; pruritus

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above

Dose

 4 mg 3 times daily; usual range 4–20 mg daily, max. 32 mg daily; CHILD 2–6 years 2 mg 2–3 times daily, max. 12 mg daily; 7–14 years 4 mg 2–3 times daily, max. 16 mg daily

Periactin[®] (Auden Mckenzie)

Tablets, scored, cyproheptadine hydrochloride 4 mg, net price 30-tab pack = \pounds 4.57. Label: 2

HYDROXYZINE HYDROCHLORIDE

Indications pruritus

Cautions see notes above; also susceptibility to QTinterval prolongation

Contra-indications see notes above

Hepatic impairment reduce daily dose by one-third; see also notes above

Renal impairment reduce daily dose by half

- Pregnancy toxicity in *animal* studies with high doses; see also notes above
- Breast-feeding manufacturer advises avoid; see also notes above

Side-effects see notes above

Dose

 Pruritus, initially 25 mg at night increased if necessary to 25 mg 3–4 times daily; CHILD 1–6 years initially 5– 15 mg at night increased if necessary to 50 mg daily in 3–4 divided doses; 6–12 years initially 15–25 mg at night increased if necessary to 50–100 mg daily in 3–4 divided doses; CHILD under 1 year see BNF for Children Atarax[®] (Alliance) [PoM]

Tablets, both f/c, hydroxyzine hydrochloride 10 mg (orange), net price 84-tab pack = £2.18; 25 mg (green), 28-tab pack = £1.22. Label: 2

Ucerax[®] (UCB Pharma) Pom

Tablets T, f/c, scored, hydroxyzine hydrochloride 25 mg, net price 25-tab pack = £1.22. Label: 2 Syrup, hydroxyzine hydrochloride 10 mg/5 mL, net price 200-mL pack = £1.78. Label: 2

KETOTIFEN

Indications allergic rhinitis Cautions see notes above Contra-indications see notes above Hepatic impairment see notes above Pregnancy see notes above

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Breast-feeding see notes above

Side-effects see notes above; also excitation, irritability, nervousness; less commonly cystitis; rarely weight gain; very rarely Stevens-Johnson syndrome Decen

- Dose
- 1 mg twice daily with food increased if necessary to 2 mg twice daily; initial treatment in readily sedated patients 0.5–1 mg at night; CHILD 3 years and over, 1 mg twice daily

Zaditen[®] (Swedish Orphan) Pom

Tablets, scored, ketotifen (as hydrogen fumarate) 1 mg, net price 60-tab pack = £7.53. Label: 2, 21 Elixir, ketotifen (as hydrogen fumarate), 1 mg/5 mL, net price 300 mL (strawberry-flavoured) = £8.91. Label: 2, 21

PROMETHAZINE HYDROCHLORIDE

Indications symptomatic relief of allergy such as hay fever and urticaria; emergency treatment of anaphylactic reactions; sedation (section 4.1.1); nausea and vomiting (section 4.6)

Cautions see notes above; avoid extravasation with intravenous injection; severe coronary artery disease

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment use with caution

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also restlessness; intramuscular injection may be painful

Dose

- By mouth, 10–20 mg 2–3 times daily; CHILD 2–5 years 5–15 mg daily in 1–2 divided doses, 5–10 years 10– 25 mg daily in 1–2 divided doses
- By deep intramuscular injection, 25–50 mg; max. 100 mg; CHILD 5–10 years 6.25–12.5 mg
- By slow intravenous injection in emergencies, 25– 50 mg as a solution containing 2.5 mg/mL in water for injections; max. 100 mg

Promethazine (Non-proprietary) Pom

¹Injection, promethazine hydrochloride 25 mg/mL, net price 1-mL amp = 68p, 2-mL amp = £1.20 Excipients may include sulfites

Phenergan[®] (Sanofi-Aventis)

Tablets, both blue, f/c, promethazine hydrochloride 10 mg, net price 56-tab pack = £2.96; 25 mg, 56-tab pack = £4.65. Label: 2 Dental prescribing on NHS May be prescribed as Promethazine Hydrochloride Tablets 10 mg or 25 mg Elixir, golden, promethazine hydrochloride 5 mg/ 5 mL, net price 100 mL = £2.85. Label: 2 Excipients include suffices Electrolytes Na⁺ 1.6 mmol/5 mL Dental prescribing on NHS May be prescribed as Promethazine Hydrochloride Oral Solution 5 mg/5 mL Injection (Feml¹), promethazine hydrochloride 25 mg/

mL, net price 1-mL amp = 67p Excipients include sulfites

3.4.2 Allergen immunotherapy

Immunotherapy using allergen vaccines containing house dust mite, animal dander (cat or dog), or extracts of grass and tree pollen can reduce symptoms of asthma and allergic rhinoconjunctivitis. A vaccine containing extracts of wasp and bee venom is used to reduce the risk of severe anaphylaxis and systemic reactions in individuals with hypersensitivity to wasp and bee stings. An oral preparation of grass pollen extract ($Grazax^{0}$) is also licensed for disease-modifying treatment of grass pollen-induced rhinitis and conjuctivitis. Those requiring immunotherapy must be referred to a hospital specialist for accurate diagnosis, assessment, and treatment.

In view of concerns about the safety of desensitising vaccines, it is recommended that they are used by specialists and only for the following indications:

- seasonal allergic hay fever (caused by pollen) that has not responded to anti-allergic drugs;
- hypersensitivity to wasp and bee venoms.

Desensitising vaccines should generally be avoided or used with particular care in patients with asthma.

Desensitising vaccines should be avoided in pregnant women, in children under five years old, and in those taking beta-blockers (adrenaline may be ineffective in case of a hypersensitivity reaction), or ACE inhibitors (risk of severe anaphylactoid reactions).

Hypersensitivity reactions to immunotherapy (especially to wasp and bee venom extracts) can be lifethreatening; bronchospasm usually develops within 1 hour and anaphylaxis within 30 minutes of injection. Therefore, cardiopulmonary resuscitation must be immediately available and patients need to be monitored for at least 1 hour after injection. If symptoms or signs of hypersensitivity develop (e.g. rash, urticaria, bronchospasm, faintness), even when mild, the patient should be observed until these have **resolved completely**.

The first dose of oral grass pollen extract ($Grazax^{\odot}$) should be taken under medical supervision and the patient should be monitored for 20–30 minutes.

For details on the management of anaphylaxis, see section 3.4.3.

Each set of allergen extracts usually contains vials for the administration of graded amounts of allergen to patients undergoing hyposensitisation. Maintenance sets containing vials at the highest strength are also available. Product literature must be consulted for details of allergens, vial strengths, and administration.

NICE guidance

Pharmalgen[®] for bee and wasp venom allergy (February 2012)

Pharmalgen[®] is an option for the treatment of IgEmediated bee and wasp venom allergy in those who have had:

- a severe systemic reaction to bee or wasp venom;
- a moderate systemic reaction to bee or wasp venom and who have a raised baseline serum-tryptase concentration, a high risk of future stings, or anxiety about future stings.

Treatment with *Pharmalgen*[®] should be initiated and monitored in a specialist centre experienced in venom immunotherapy.

www.nice.org.uk/TA246

Point restriction does not apply where administration is for saving life in emergency

BEE AND WASP ALLERGEN EXTRACTS

- **Indications** hypersensitivity to wasp or bee venom (see notes above)
- **Cautions** see notes above and consult product literature
- **Contra-indications** see notes above and consult product literature

Pregnancy avoid

Side-effects consult product literature

Dose

• By subcutaneous injection, consult product literature

Pharmalgen® (ALK-Abelló) Pom

Bee venom extract (*Apis mellifera*) or wasp venom extract (*Vespula* spp.), net price initial treatment set = £54.81 (bee), £67.20 (wasp); maintenance treatment set = £63.76 (bee), £82.03 (wasp)

GRASS AND TREE POLLEN EXTRACTS

- **Indications** treatment of seasonal allergic hay fever due to grass or tree pollen in patients who have failed to respond to anti-allergy drugs (see notes above)
- **Cautions** see notes above and consult product literature
- **Contra-indications** see notes above and consult product literature

Pregnancy consult product literature

Side-effects see notes above and consult product literature

Dose

- · See under preparations below
- Pollinex[®] (Allergy) Pom

Grasses and rye or tree pollen extract, net price initial treatment set (3 vials) and extension course treatment (1 vial) = \pounds 450.00

Dose By subcutaneous injection, consult product literature

Grass pollen extract

Grazax[®] (ALK-Abelló) Pom

Oral lyophilisates (= freeze-dried tablets), grass pollen extract 75 000 units, net price 30-tab pack = £66.77. Counselling, administration

Dose ADULT and CHILD over 5 years, 1 tablet daily; start treatment at least 4 months before start of pollen season and continue for up to 3 years

Counselling Tablets should be placed under the tongue and allowed to disperse. Advise patient not to swallow for 1 minute, or eat or drink for 5 minutes after taking the tablet

Omalizumab

Omalizumab is a monoclonal antibody that binds to immunoglobulin E (IgE). It is used as additional therapy in individuals with proven IgE-mediated sensitivity to inhaled allergens, whose severe persistent allergic asthma cannot be controlled adequately with highdose inhaled corticosteroid together with a long-acting beta₂ agonist. Omalizumab should be initiated by physicians in specialist centres experienced in the treatment of severe persistent asthma. Churg-Strauss syndrome has occurred rarely in patients given omalizumab; the reaction is usually associated with the reduction of oral corticosteroid therapy. Churg-Strauss syndrome can present as eosinophilia, vasculitic rash, cardiac complications, worsening pulmonary symptoms, or peripheral neuropathy. Hypersensitivity reactions can also occur immediately following treatment with omalizumab or sometimes more than 24 hours after the first injection.

For details on the management of anaphylaxis, see section 3.4.3.

The Scottish Medicines Consortium p. 4 has advised (May 2011) that omalizumab is accepted for restricted use within NHS Scotland as add-on therapy to improve asthma control in children (6 to 12 years), adolescents, and adults with severe persistent allergic asthma. Omalizumab is restricted to patients who are prescribed chronic systemic corticosteroids and in whom all other treatments have failed. The response should be assessed at 16 weeks and omalizumab treatment discontinued in patients who have not shown a marked improvement in overall asthma control.

NICE guidance Omalizumab for severe persistent allergic asthma (April 2013)

Omalizumab is recommended as an option for treating severe persistent confirmed allergic IgEmediated asthma as an add-on to optimised standard therapy in adults and children aged 6 years and over

- who need continuous or frequent treatment with oral corticosteroids (defined as 4 or more courses in the previous year), and
- only if the manufacturer makes omalizumab available with the discount agreed in the patient access scheme.

Optimised standard therapy is defined as a full trial of and, if tolerated, documented compliance with inhaled high-dose corticosteroids, long-acting beta₂ agonists, leukotriene receptor antagonists, theophyllines, oral corticosteroids, and smoking cessation if clinically appropriate.

Patients currently receiving omalizumab whose disease does not meet the criteria should be able to continue treatment until they and their clinician consider it appropriate to stop.

www.nice.org.uk/TA278

OMALIZUMAB

Indications prophylaxis of allergic asthma (see notes above)

- **Cautions** autoimmune disease; susceptibility to helminth infection—discontinue if infection does not respond to anthelmintic
- Hepatic impairment manufacturer advises caution no information available
- **Renal impairment** manufacturer advises caution—no information available
- Pregnancy manufacturer advises avoid unless essential
- **Breast-feeding** manufacturer advises avoid—present in milk in *animal* studies
- Side-effects abdominal pain, headache, pyrexia; less commonly dyspepsia, nausea, diarrhoea, weight gain,

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postural hypotension, flushing, pharyngitis, bronchospasm, cough, syncope, paraesthesia, dizziness, drowsiness, malaise, influenza-like illness, photosensitivity, urticaria, rash, pruritus; *rarely* laryngoedema, parasitic infection, antibody formation; *also reported* arterial thromboembolic events, Churg-Strauss syndrome (see notes above), thrombocytopenia, arthralgia, myalgia, joint swelling, alopecia, serum sickness (including fever and lymphadenopathy)

Dose

 By subcutaneous injection, ADULT and CHILD over 6 years, according to immunoglobulin E concentration and body-weight, consult product literature

Xolair[®] (Novartis) Pom

Injection, omalizumab 150 mg/mL, net price 0.5-mL (75-mg) prefilled syringe = £128.07; 1-mL (150-mg) prefilled syringe = £256.15

3.4.3 Allergic emergencies

Adrenaline (epinephrine) provides physiological reversal of the immediate symptoms associated with hypersensitivity reactions such as *anaphylaxis* and *angioedema*.

Anaphylaxis

Anaphylaxis is a severe, life-threatening, generalised or systemic hypersensitivity reaction. It is characterised by the rapid onset of respiratory and/or circulatory problems and is usually associated with skin and mucosal changes; prompt treatment is required. Patients with pre-existing asthma, especially poorly controlled asthma, are at particular risk of life-threatening reactions. Insect stings are a recognised risk (in particular wasp and bee stings). Latex and certain foods, including eggs, fish, cow's milk protein, peanuts, sesame, shellfish, soy, and tree nuts may also precipitate anaphylaxis. Medicinal products particularly associated with anaphylaxis include blood products, vaccines, hyposensitising (allergen) preparations, antibacterials, aspirin and other NSAIDs, and neuromuscular blocking drugs. In the case of drugs, anaphylaxis is more likely after parenteral administration; resuscitation facilities must always be available for injections associated with special risk. Anaphylactic reactions may also be associated with additives and excipients in foods and medicines. Refined arachis (peanut) oil, which may be present in some medicinal products, is unlikely to cause an allergic reaction-nevertheless it is wise to check the full formula of preparations which may contain allergens.

First-line treatment of anaphylaxis includes securing the airway, restoration of blood pressure (laying the patient flat and raising the legs, or in the recovery position if unconscious or nauseated and at risk of vomiting) and administration of **adrenaline** (epinephrine) injection. Adrenaline is given **intramuscularly** in a dose of 500 micrograms (0.5 mL adrenaline injection 1 in 1000); a dose of 300 micrograms (0.3 mL adrenaline injection 1 in 1000) may be appropriate for *immediate self-administration*. The dose is repeated if necessary at 5-minute intervals according to blood pressure, pulse, and respiratory function (**important**: possible need for *intravenous route* using *dilute solution*, see below). Patients receiving beta-blockers require special consideration (see under Adrenaline, p. 207). High-flow **oxygen** administration (section 3.6) and intravenous fluids (section 9.2.2) are also of primary importance. An antihistamine (e.g. **chlorphenamine**, given by slow intravenous injection or intramuscular injection in a dose of 10 mg, see p. 203) is a useful adjunctive treatment, given after adrenaline. An intravenous corticosteroid e.g. **hydrocortisone** (preferably as sodium succinate) in a dose of 200 mg (section 6.3.2) is of secondary value in the initial management of anaphylaxis because the onset of action is delayed for several hours, but should be given to prevent further deterioration in severely affected patients.

Continuing respiratory deterioration requires further treatment with **bronchodilators** including inhaled or intravenous salbutamol (see p. 184), inhaled ipratropium (see p. 187), intravenous aminophylline (see p. 189), or intravenous magnesium sulfate [unlicensed indication] (see Acute Severe Asthma, p. 180); in addition to oxygen, assisted respiration and possibly emergency tracheotomy may be necessary.

When a patient is so ill that there is doubt about the adequacy of the circulation, the initial injection of adrenaline may need to be given as a *dilute solution by the intravenous route*; for details of cautions, dose, and strength, see under Intravenous Adrenaline (Epinephrine), p. 207.

Cardiopulmonary arrest may follow an anaphylactic reaction; resuscitation should be started immediately (see p. 142).

For advice on the management of medical emergencies in dental practice, see p. 27.

On discharge, patients should be considered for further treatment with an oral antihistamine (section 3.4.1) and an oral corticosteroid (section 6.3.2) for up to 3 days to reduce the risk of further reaction. Patients should be instructed to return to hospital if symptoms recur and to contact their general practitioner for follow-up.

Patients who are suspected of having had an anaphylactic reaction should be referred to a specialist for specific allergy diagnosis. Avoidance of the allergen is the principal treatment; if appropriate, an adrenaline auto-injector should be given or a replacement supplied (see Self-administration of Adrenaline).

Intramuscular adrenaline (epinephrine)

The intramuscular route is the first choice route for the administration of adrenaline (epinephrine) in the management of anaphylaxis. Adrenaline is best given as an intramuscular injection into the anterolateral aspect of the middle third of the thigh; it has a rapid onset of action after intramuscular administration and in the shocked patient its absorption from the intramuscular site is faster and more reliable than from the subcutaneous site.

Patients with severe allergy should be instructed in the self-administration of adrenaline by intramuscular injection (for details see under Self-administration of Adrenaline (Epinephrine), below).

Prompt injection of adrenaline is of paramount importance. The following adrenaline doses are recommended for the emergency treatment of anaphylaxis by appropriately trained healthcare professionals and are based on the revised recommendations of the Working Group of the Resuscitation Council (UK).

Dose of intramuscular injection of adrenaline (epinephrine) for the emergency treatment of anaphylaxis by healthcare professionals

| Age | Dose | Volume of adrenaline 1 in 1000 (1 mg/mL) | |
|--|--|--|--|
| Child under 6 years Child 6–12 years Adult and child 12– 18 years | 150 micrograms 300 micrograms 500 micrograms | 0.15 mL ¹ 0.3 mL 0.5 mL ² | |
| These doses may be repeated several times if necessary at 5-minute intervals according to blood pressure, pulse, and respiratory function. | | | |

1. Use suitable syringe for measuring small volume

2. 300 micrograms (0.3 mL) if child is small or prepubertal

Intravenous adrenaline (epinephrine)

Intravenous adrenaline should be given only by those experienced in its use, in a setting where patients can be carefully monitored. When the patient is severely ill and there is real doubt about the adequacy of the circulation and absorption after intramuscular injection, adrenaline (epinephrine) can be given by **slow** *intravenous injection* in a dose of 50 micrograms (0.5 mL of the dilute 1 in 10 000 adrenaline injection) repeated according to response; if multiple doses are required, adrenaline should be given as a **slow** intravenous infusion *stopping when a response has been obtained*; children may respond to as little as 1 microgram/kg (0.01 mL/kg of the dilute 1 in 10 000 adrenaline injection) by **slow** *intravenous injection*.

Great vigilance is needed to ensure that the *correct* strength of adrenaline injection is used; anaphylactic shock kits need to make a very clear distinction between the 1 in 10 000 strength and the 1 in 1000 strength. It is also important that, where intramuscular injection might still succeed, time should not be wasted seeking intravenous access.

For reference to the use of the intravenous route for *cardiac resuscitation*, see section 2.7.3.

Self-administration of adrenaline (epinephrine)

Individuals at considerable risk of anaphylaxis need to carry adrenaline (epinephrine) at all times and need to be *instructed in advance* when and how to inject it. In addition, the packs need to be labelled so that in the case of rapid collapse someone else is able to administer the adrenaline. It is important to ensure that an adequate supply is provided to treat symptoms until medical assistance is available.

Adrenaline for administration by intramuscular injection is available in 'auto-injectors' (e.g. $Anapen^{\textcircled{m}}$, $EpiPen^{\textcircled{m}}$ and $Jext^{\textcircled{m}}$), pre-assembled syringes fitted with a needle suitable for very rapid administration (if necessary by a bystander or a healthcare provider if it is the only preparation available); injection technique is device specific.

For doses of adrenaline for self-administration, see individual preparations under Adrenaline/Epinephrine (Intramuscular Injection for Self-administration, below).

ADRENALINE/EPINEPHRINE

- **Indications** emergency treatment of acute anaphylaxis; angioedema; cardiopulmonary resuscitation (section 2.7.3); priapism [unlicensed] (section 7.4.5)
- **Cautions** for cautions in non-life-threatening situations, see section 2.7.3 Interactions Severe anaphylaxis in patients taking beta-

blockers may not respond to adrenaline—consider bronchodilator therapy, see intravenous salbutamol (p. 184); adrenaline can cause severe hypertension and bradycardia in those taking non-cardioselective beta-blockers. Other interactions, see Appendix 1 (sympathomimetics).

Renal impairment section 2.7.3

Pregnancy section 2.7.3

Breast-feeding section 2.7.3

Side-effects section 2.7.3

Dose

- Acute anaphylaxis, by intramuscular injection (preferably midpoint in anterolateral thigh) of 1 in 1000 (1 mg/mL) solution for administration by *healthcare* professionals, see notes and table above
- Acute anaphylaxis, by intramuscular injection for selfadministration, see under preparations
- Acute anaphylaxis when there is doubt as to the adequacy of the circulation, by slow intravenous injection of 1 in 10 000 (100 micrograms/mL) solution (extreme caution—specialist use only), see notes above

Important Intravenous route should be used with extreme care by specialists only, see notes above

Intramuscular or subcutaneous

¹Adrenaline/Epinephrine 1 in 1000 (Nonproprietary) Pom

Injection, adrenaline (as acid tartrate) 1 mg/mL, net price 0.5-mL amp = £1.20; 1-mL amp = 39p Excipients may include sulfites

¹Minijet[®] Adrenaline 1 in 1000 (UCB Pharma) (PoM) Injection, adrenaline (as hydrochloride) 1 in 1000 (1 mg/mL), net price 1 mL (with 25 gauge × 0.25 inch needle for subcutaneous injection) = £13.90, 1 mL (with 21 gauge × 1.5 inch needle for intramuscular injection) = £15.00 (both disposable syringes)

Excipients include sulfites

Intravenous

Extreme caution, see notes above

Adrenaline/Epinephrine 1 in 10 000, Dilute (Nonproprietary) PoM

Injection, adrenaline (as acid tartrate) 100 micrograms/mL, 10-mL amp, 1-mL and 10-mL prefilled syringe

Excipients may include sulfites

Minijet[®] Adrenaline 1 in 10 000 (UCB Pharma) PoiM Injection, adrenaline (as hydrochloride) 1 in 10 000 (100 micrograms/mL), net price 3-mL prefilled syringe = £7.54; 10-mL prefilled syringe = £6.99 Excipients include sulfites ω

Peak restriction does not apply to the intramuscular administration of up to 1 mg of adrenaline injection 1 in 1000 (1 mg/mL) for the emergency treatment of anaphylaxis

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Intramuscular injection for self-administration

Note Injection technique is device specific. To ensure patients receive the auto-injector device that they have been trained to use, prescribers should specify the brand to be dispensed

Anapen[®] (Lincoln Medical) Pom

Anapen[®] 150 (delivering a single dose of adrenaline 150 micrograms), adrenaline 500 micrograms/mL (1 in 2000), net price 1.05-mL auto-injector device = £30.67

Excipients include sulfites

Note 0.75 mL of the solution remains in the auto-injector device after use

Dose by intramuscular injection, CHILD body-weight 15– 30 kg, 150 micrograms (but on the basis of a dose of 10 micrograms/kg, 300 micrograms may be more appropriate for some children) repeated after 10–15 minutes as necessary; CHILD body-weight under 15 kg [unlicensed], 150 micrograms repeated after 10–15 minutes as necessary

¹Anapen[®] 300 (delivering a single dose of adrenaline 300 micrograms), adrenaline 1 mg/mL (1 in 1000), net price 1.05-mL auto-injector device = 530.67

Excipients include sulfites

Note 0.75 mL of the solution remains in the auto-injector device after use

Dose by intramuscular injection, ADULT and CHILD bodyweight over 30 kg, 300 micrograms repeated after 10–15 minutes as necessary

Anapen[®] 500 (delivering a single dose of adrenaline 500 micrograms), adrenaline 1.7 mg/mL, net price 1.05-mL auto-injector device = £30.67

Excipients include sulfites

Note 0.75 mL of the solution remains in the auto-injector device after use

Dose by intramuscular injection, ADULT and CHILD bodyweight over 60 kg or those at risk of severe anaphylaxis, 500 micrograms repeated after 10–15 minutes as necessary

EpiPen[®] (Meda) Pom

Epipen[®] Jr Auto-injector 0.15 mg (delivering a single dose of adrenaline 150 micrograms), adrenaline 500 micrograms/mL (1 in 2000), net price 2-mL auto-injector device = £26.45, 2 × 2-mL auto-injector device = £25.90

Excipients include sulfites

Note 1.7 mL of the solution remains in the auto-injector device after use

Dose by intramuscular injection, CHILD body-weight 15– 30 kg, 150 micrograms (but on the basis of a dose of 10 micrograms/kg, 300 micrograms may be more appropriate for some children) repeated after 5–15 minutes as necessary; CHILD body-weight under 15 kg [unlicensed], 150 micrograms repeated after 5–15 minutes as necessary

¹EpiPen[®] Auto-injector 0.3 mg (delivering a single dose of adrenaline 300 micrograms), adrenaline 1 mg/mL (1 in 1000), net price 2-mL auto-injector device = £26.45, 2 × 2-mL auto-injector device = £52.90

Excipients include sulfites

 $\ensuremath{\operatorname{\text{Note}}}$ 1.7 mL of the solution remains in the auto-injector device after use

Dose by intramuscular injection, ADULT and CHILD bodyweight over 30 kg, 300 micrograms repeated after 5–15 minutes as necessary

Jext[®] (ALK-Abelló) Pom

¹Jext[®] 150 micrograms (delivering a single dose of adrenaline (as tartrate) 150 micrograms), adrenaline

1 mg/mL (1 in 1000), net price 1.4-mL auto-injector device = £28.77

Excipients include sulfites

Note 1.25 mL of the solution remains in the auto-injector device after use

Dose by intramuscular injection, CHILD body-weight 15– 30 kg, 150 micrograms (but on the basis of a dose of 10 micrograms/kg, 300 micrograms may be more appropriate for some children) repeated after 5–15 minutes as necessary; CHILD body-weight under 15 kg [unlicensed], 150 micrograms repeated after 5–15 minutes as necessary

¹Jext[®] 300 micrograms (delivering a single dose of adrenaline (as tartrate) 300 micrograms), adrenaline 1 mg/mL (1 in 1000), net price 1.4-mL auto-injector device = £28.77

Excipients include sulfites

Note 1.1 mL of the solution remains in the auto-injector device after use

Dose by intramuscular injection, ADULT and CHILD bodyweight over 30 kg, 300 micrograms repeated after 5–15 minutes as necessary

Angioedema

Angioedema is dangerous if laryngeal oedema is present. In this circumstance **adrenaline (epinephrine)** injection and **oxygen** should be given as described under Anaphylaxis (see p. 206); antihistamines and corticosteroids should also be given. Tracheal intubation may be necessary.

Hereditary angioedema The treatment of hereditary angioedema should be under specialist supervision. Unlike allergic angioedema, adrenaline, corticosteroids, and antihistamines should not be used for the treatment of acute attacks, including attacks involving larvngeal oedema, as they are ineffective and may delay appropriate treatment-intubation may be necessary. The administration of C1-esterase inhibitor, an endogenous complement blocker derived from human plasma, (in fresh frozen plasma or in partially purified form) can terminate acute attacks of hereditary angioedema; it can also be used for short-term prophylaxis before dental, medical or surgical procedures. Conestat alfa and icatibant are licensed for the treatment of acute attacks of hereditary angioedema in adults with C1-esterase inhibitor deficiency.

Tranexamic acid (section 2.11) and danazol (section 6.7.2) [unlicensed indication] are used for short-term and long-term prophylaxis of hereditary angioedema. Short-term prophylaxis with tranexamic acid or danazol is started several days before planned procedures (e.g. dental work) and continued for 2–5 days afterwards. Danazol should be avoided in children because of its androgenic effects.

C1-ESTERASE INHIBITOR

C1-esterase inhibitor is prepared from human plasma **Indications** see under preparations

- **Cautions** vaccination against hepatitis A, p. 806 and hepatitis B, p. 808 may be required
- Pregnancy manufacturer advises avoid unless essential
- Side-effects thrombosis (with high doses), headache, fever
- Dose

· See under preparations

Feat restriction does not apply to the intramuscular administration of up to 1 mg of adrenaline injection 1 in 1000 (1 mg/mL) for the emergency treatment of anaphylaxis

Injection, powder for reconstitution, C1-esterase inhibitor, net price 500-unit vial (with solvent) = £550.00

Electrolytes Na⁺ approx. 2.1 mmol/vial

Dose by slow intravenous injection *or* intravenous infusion, acute attacks of hereditary angioedema, ADULT and CHILD 20 units/kg

Short-term prophylaxis of hereditary angioedema before dental, medical or surgical procedures, ADULT 1000 units as a single dose less than 6 hours before procedure, CHILD 15–30 units/kg (max. 1000 units) as a single dose less than 6 hours before procedure

Cinryze[®] (ViroPharma) ▼ PoM

Injection, powder for reconstitution, C1-esterase inhibitor, net price 500-unit vial (with solvent) = £668.00

Electrolytes Na⁺ approx. 0.5 mmol/vial

Dose by slow intravenous injection, acute attacks of hereditary angioedema, ADULT and CHILD over 12 years, 1000 units as a single dose; dose may be repeated if necessary

Short-term prophylaxis of hereditary angioedema before dental, medical, or surgical procedures, ADULT and CHILD over 12 years, 1000 units up to 24 hours before procedure

Long-term prophylaxis of severe, recurrent attacks of hereditary angioedema where acute treatment is inadequate, or when oral prophylaxis is inadequate or not tolerated, ADULT and CHILD over 12 years, 1000 units every 3-4 days, interval between doses adjusted according to response

CONESTAT ALFA

Indications acute attacks of hereditary angioedema in patients with C1-esterase inhibitor deficiency

Cautions test for immunoglobulin E (IgE) antibodies against rabbit allergens before starting treatment, repeat antibody testing annually or after 10 treatments—consult product literature

Contra-indications rabbit allergy

- Pregnancy use only if potential benefit outweighs risk—toxicity in animal studies
- **Breast-feeding** use only if potential benefit outweighs risk—no information available
- Side-effects headache; less commonly nausea, diarrhoea, abdominal discomfort, throat irritation, vertigo, paraesthesia, urticaria

Dose

- By slow intravenous injection over 5 minutes, ADULT over 18 years, body-weight under 84 kg, 50 units/kg as a single dose; body-weight over 84 kg, 4200 units as a single dose; dose may be repeated if necessary (max. 2 doses in 24 hours)
- **Ruconest**[®] (Swedish Orphan) ▼ PoM Injection, powder for reconstitution, conestat alfa, net price 2100-unit vial = £1400.00

ICATIBANT

Indications acute attacks of hereditary angioedema in patients with C1-esterase inhibitor deficiency

Cautions ischaemic heart disease, stroke

Pregnancy manufacturer advises use only if potential benefit outweighs risk—toxicity in *animal* studies

- **Breast-feeding** manufacturer advises avoid for 12 hours after administration
- Side-effects nausea, dizziness, headache, pyrexia, injection-site reactions, rash, pruritus, erythema **Dose**
- By subcutaneous injection, ADULT over 18 years, 30 mg as a single dose, repeated after 6 hours if

necessary; a third dose may be given after a further 6 hours (max. 3 doses in 24 hours)

Firazyr[®] (Shire HGT) ▼ Pom

Injection, icatibant (as acetate) 10 mg/mL, net price 3-mL prefilled syringe = £1395.00

3.5 Respiratory stimulants and pulmonary surfactants

3.5.1 Respiratory stimulants

3.5.2 Pulmonary surfactants

3.5.1 Respiratory stimulants

Respiratory stimulants (analeptic drugs) have a limited place in the treatment of ventilatory failure in patients with chronic obstructive pulmonary disease. They are effective only when given by intravenous injection or infusion and have a short duration of action. Their use has largely been replaced by ventilatory support including nasal intermittent positive pressure ventilation. However, occasionally when ventilatory support is contra-indicated and in patients with hypercapic respiratory failure who are becoming drowsy or comatose, respiratory stimulants in the short term may arouse patients sufficiently to co-operate and clear their secretions.

Respiratory stimulants can also be harmful in respiratory failure since they stimulate non-respiratory as well as respiratory muscles. They should only be given under **expert supervision** in hospital and must be combined with active physiotherapy. There is at present no oral respiratory stimulant available for long-term use in chronic respiratory failure.

Doxapram is given by continuous intravenous infusion. Frequent arterial blood gas and pH measurements are necessary during treatment to ensure correct dosage.

For the use of **caffeine citrate** in the management of neonatal apnoea, see *BNF for Children*.

DOXAPRAM HYDROCHLORIDE

Indications see under Dose

- **Cautions** give with oxygen in severe irreversible airways obstruction or severely decreased lung compliance (because of increased work load of breathing); give with beta₂ agonist in bronchoconstriction; hypertension (avoid if severe), impaired cardiac reserve; phaeochromocytoma; **interactions**: Appendix 1 (doxapram)
- **Contra-indications** severe hypertension; status asthmaticus; coronary artery disease; hyperthyroidism; epilepsy and other convulsive disorders; physical obstruction of respiratory tract; cerebral oedema, cerebrovascular accident

Hepatic impairment use with caution

- **Pregnancy** no evidence of harm, but manufacturer advises avoid unless benefit outweighs risk
- Side-effects nausea, vomiting; hypertension, tachycardia, bradycardia, extrasystoles, arrhythmias, chest pain, flushing; dyspnoea, cough, bronchospasm, laryngospasm; pyrexia, headache, dizziness, hyperactivity, confusion, hallucination, convulsions; urinary

210 3.5.2 Pulmonary surfactants

retention, incontinence, perineal warmth; muscle spasms

Dose

- Postoperative respiratory depression, by intravenous injection over at least 30 seconds, 1–1.5 mg/kg repeated if necessary after intervals of 1 hour or alternatively by intravenous infusion, 2–3 mg/minute adjusted according to response; CHILD not recommended
- Acute respiratory failure, by intravenous infusion, 1.5–4 mg/minute adjusted according to response (given concurrently with oxygen and whenever possible monitor with frequent measurement of blood gas tensions); CHILD not recommended

Dopram[®] (Mercury) Pom

Injection, doxapram hydrochloride 20 mg/mL. Net price 5-mL amp = £3.00

Intravenous infusion, doxapram hydrochloride 2 mg/mL in glucose 5%. Net price 500-mL bottle = £21.33

3.5.2 Pulmonary surfactants

Pulmonary surfactants are used in the management of respiratory distress syndrome (hyaline membrane disease) in neonates and preterm neonates. They may also be given prophylactically to preterm neonates at risk of developing the syndrome.

Side-effects Pulmonary surfactants have been associated with intracranial haemorrhage. Bradycardia, pulmonary haemorrhage, and decreased oxygen saturation have been reported rarely; hyperoxia and obstruction of the endotracheal tube by mucous secretions have also been reported.

BERACTANT

Indications (specialist use only); treatment of respiratory distress syndrome in preterm neonates over 700 g; prophylaxis of respiratory distress syndrome in preterm neonates less than 32 weeks post-menstrual age

Cautions consult product literature Side-effects see notes above

- Dose
- Treatment of respiratory distress syndrome, by endotracheal tube, phospholipid 100 mg/kg equivalent to a volume of 4 mL/kg, preferably within 8 hours of birth; dose may be repeated within 48 hours at intervals of at least 6 hours for up to 4 doses
- Prophylaxis of respiratory distress syndrome, by endotracheal tube, phospholipid 100 mg/kg equivalent to a volume of 4mL/kg soon after birth, preferably within 15 minutes; dose may be repeated within 48 hours at intervals of at least 6 hours for up to 4 doses

Survanta[®] (AbbVie) Pom

Suspension, beractant (bovine lung extract) providing phospholipid 25 mg/mL, with lipids and proteins, net price 8-mL vial = £306.43

PORACTANT ALFA

Indications (specialist use only); treatment of respiratory distress syndrome in neonates over 700 g; prophylaxis of respiratory distress syndrome in preterm neonates 24–31 weeks post-menstrual age Cautions consult product literature Side-effects see notes above; also *rarely* hypotension **Dose**

- Treatment of respiratory distress syndrome, by endotracheal tube, 100–200 mg/kg; further doses of 100 mg/kg may be repeated at intervals of 12 hours; max. total dose 300–400 mg/kg
- Prophylaxis of respiratory distress syndrome, by endotracheal tube, 100–200 mg/kg soon after birth, preferably within 15 minutes; further doses of 100 mg/kg may be repeated 6–12 hours later and after a further 12 hours if still intubated; max. total dose 300–400 mg/kg
- Curosurf[®] (Chiesi) Pom

Suspension, poractant alfa (porcine lung phospholipid fraction) 80 mg/mL, net price 1.5-mL vial = £281.64; 3-mL vial = £547.40

3.6 Oxygen

Oxygen should be regarded as a drug. It is prescribed for hypoxaemic patients to increase alveolar oxygen tension and decrease the work of breathing. The concentration of oxygen required depends on the condition being treated; the administration of an inappropriate concentration of oxygen can have serious or even fatal consequences.

Oxygen is probably the most common drug used in medical emergencies. It should be prescribed initially to achieve a normal or near–normal oxygen saturation; in most acutely ill patients with a normal or low arterial carbon dioxide (P_aCO_2), oxygen saturation should be 94–98% oxygen saturation. However, in some clinical situations such as cardiac arrest and carbon monoxide poisoning (see also Emergency Treatment of Poisoning, p. 42) it is more appropriate to aim for the highest possible oxygen saturation until the patient is stable. A lower target of 88–92% oxygen saturation is indicated for patients at risk of hypercapnic respiratory failure, see below.

High concentration oxygen therapy is safe in uncomplicated cases of conditions such as pneumonia, pulmonary thromboembolism, pulmonary fibrosis, shock, severe trauma, sepsis, or anaphylaxis. In such conditions low arterial oxygen (P_aO_2) is usually associated with low or normal arterial carbon dioxide (P_aCO_2), and therefore there is little risk of hypoventilation and carbon dioxide retention.

In acute severe asthma, the arterial carbon dioxide (P_aCO_2) is usually subnormal but as asthma deteriorates it may rise steeply (particularly in children). These patients usually require high concentrations of oxygen and if the arterial carbon dioxide (P_aCO_2) remains high despite other treatment, intermittent positive-pressure ventilation needs to be considered urgently.

Low concentration oxygen therapy (controlled oxygen therapy) is reserved for patients at risk of hypercapnic respiratory failure, which is more likely in those with:

- chronic obstructive pulmonary disease;
- advanced cystic fibrosis;
- severe non-cystic fibrosis bronchiectasis;
- severe kyphoscoliosis or severe ankylosing spondylitis;
- severe lung scarring caused by tuberculosis;
- musculoskeletal disorders with respiratory weakness, especially if on home ventilation;

 an overdose of opioids, benzodiazepines, or other drugs causing respiratory depression.

Until blood gases can be measured, initial oxygen should be given using a controlled concentration of 28% or less, titrated towards a target oxygen saturation of 88–92%. The aim is to provide the patient with enough oxygen to achieve an acceptable arterial oxygen tension without worsening carbon dioxide retention and respiratory acidosis. Patients may carry an oxygen alert card, see section 3.1.

Domiciliary oxygen Oxygen should only be prescribed for use in the home after careful evaluation in hospital by respiratory experts.

Patients should be advised of the risks of continuing to smoke when receiving oxygen therapy, including the risk of fire. Smoking cessation therapy (section 4.10.2) should be recommended before home oxygen prescription.

Air travel Some patients with arterial hypoxaemia require supplementary oxygen for air travel. The patient's requirement should be discussed with the air-line before travel.

Long-term oxygen therapy

Long-term administration of oxygen (usually at least 15 hours daily) prolongs survival in some patients with chronic obstructive pulmonary disease.

Assessment for long-term oxygen therapy requires measurement of arterial blood gas tensions. Measurements should be taken on 2 occasions at least 3 weeks apart to demonstrate clinical stability, and not sooner than 4 weeks after an acute exacerbation of the disease. Longterm oxygen therapy should be considered for patients with:

- chronic obstructive pulmonary disease with P_aO₂
 <7.3 kPa when breathing air during a period of clinical stability;
- chronic obstructive pulmonary disease with P_aO₂ 7.3–8 kPa in the presence of secondary polycythaemia, nocturnal hypoxaemia, peripheral oedema, or evidence of pulmonary hypertension;
- severe chronic asthma with P_aO₂ < 7.3 kPa or persistent disabling breathlessness;
- interstitial lung disease with P_aO₂ < 8 kPa and in patients with P_aO₂ > 8 kPa with disabling dyspnoea;
- cystic fibrosis when P_aO₂ < 7.3 kPa or if P_aO₂ 7.3– 8 kPa in the presence of secondary polycythaemia, nocturnal hypoxaemia, pulmonary hypertension, or peripheral oedema;
- pulmonary hypertension, without parenchymal lung involvement when P_aO₂ < 8 kPa;
- neuromuscular or skeletal disorders, after specialist assessment;
- obstructive sleep apnoea despite continuous positive airways pressure therapy, after specialist assessment;
- pulmonary malignancy or other terminal disease with disabling dyspnoea;
- heart failure with daytime P_aO₂ < 7.3 kPa when breathing air or with nocturnal hypoxaemia;
- paediatric respiratory disease, after specialist assessment.

Increased respiratory depression is seldom a problem in patients with stable respiratory failure treated with low concentrations of oxygen although it may occur during exacerbations; patients and relatives should be warned to call for medical help if drowsiness or confusion occur.

Short-burst oxygen therapy

Oxygen is occasionally prescribed for short-burst (intermittent) use for episodes of breathlessness not relieved by other treatment in patients with severe chronic obstructive pulmonary disease, interstitial lung disease, heart failure, and in palliative care. It is important, however, that the patient does not rely on oxygen instead of obtaining medical help or taking more specific treatment. Short-burst oxygen therapy can be used to improve exercise capacity and recovery; it should only be continued if there is proven improvement in breathlessness or exercise tolerance.

Ambulatory oxygen therapy

Ambulatory oxygen is prescribed for patients on longterm oxygen therapy who need to be away from home on a regular basis. Patients who are not on long-term oxygen therapy can be considered for ambulatory oxygen therapy if there is evidence of exercise-induced oxygen desaturation and of improvement in blood oxygen saturation and exercise capacity with oxygen. Ambulatory oxygen therapy is not recommended for patients with heart failure or those who smoke.

Oxygen therapy equipment

Under the NHS oxygen may be supplied as oxygen cylinders. Oxygen flow can be adjusted as the cylinders are equipped with an oxygen flow meter with 'medium' (2 litres/minute) and 'high' (4 litres/minute) settings.

Oxygen concentrators are more economical for patients who require oxygen for long periods, and in England and Wales can be ordered on the NHS on a regional tendering basis (see below). A concentrator is recommended for a patient who requires oxygen for more than 8 hours a day (or 21 cylinders per month). Exceptionally, if a higher concentration of oxygen is required the output of 2 oxygen concentrators can be combined using a 'Y' connection.

A nasal cannula is usually preferred for long-term oxygen therapy from an oxygen concentrator. It can, however, produce dermatitis and mucosal drying in sensitive individuals.

Giving oxygen by nasal cannula allows the patient to talk, eat, and drink, but the concentration of oxygen is not controlled, this may not be appropriate for acute respiratory failure. When oxygen is given through a nasal cannula at a rate of 1–2 litres/minute the inspiratory oxygen concentration is usually low, but it varies with ventilation and can be high if the patient is underventilating.

Arrangements for supplying oxygen

The following oxygen services may be ordered in England and Wales:

- emergency oxygen;
- short-burst (intermittent) oxygen therapy;
- long-term oxygen therapy;
- ambulatory oxygen.

212 3.7 Mucolytics

The type of oxygen service (or combination of services) should be ordered on a Home Oxygen Order Form (HOOF); the amount of oxygen required (hours per day) and flow rate should be specified. The supplier will determine the appropriate equipment to be provided. Special needs or preferences should be specified on the HOOF.

The clinician should obtain the patient's consent to pass on the patient's details to the supplier and the fire brigade. The supplier will contact the patient to make arrangements for delivery, installation, and maintenance of the equipment. The supplier will also train the patient to use the equipment.

The clinician should send order forms to the supplier by facsimile (see below); a copy of the HOOF should be sent to the Primary Care Trust or Local Health Board. The supplier will continue to provide the service until a revised order is received, or until notified that the patient no longer requires the home oxygen service.

| East of England | BOC Medical |
|--------------------------|--------------------|
| North East | to order: |
| | Tel: 0800 136 603 |
| | Fax: 0800 169 9989 |
| South West | Air Liquide |
| | to order: |
| | Tel: 0808 202 2229 |
| | Fax: 0191 497 4340 |
| London | Air Liquide |
| East Midlands | to order: |
| North West | Tel: 0500 823 773 |
| | Fax: 0800 781 4610 |
| Yorkshire and Humberside | Air Products |
| West Midlands | to order: |
| Wales | Tel: 0800 373 580 |
| | Fax: 0800 214 709 |
| South East Coast | Dolby Vivisol |
| South Central | to order. |
| | Tel: 08443 814 402 |
| | Fax: 0800 781 4610 |

In Scotland refer the patient for assessment by a respiratory consultant. If the need for a concentrator is confirmed the consultant will arrange for the provision of a concentrator through the Common Services Agency. In Northern Ireland oxygen concentrators and cylinders should be prescribed on form HS21; oxygen concentrators are supplied by a local contractor. In Scotland and Northern Ireland prescriptions for oxygen cylinders and accessories can be dispensed by pharmacists contracted to provide domiciliary oxygen services.

3.7 Mucolytics

Mucolytics are prescribed to facilitate expectoration by reducing sputum viscosity. In some patients with chronic obstructive pulmonary disease and a chronic productive cough, mucolytics can reduce exacerbations; mucolytic therapy should be stopped if there is no benefit after a 4-week trial. Steam inhalation with postural drainage is effective in bronchiectasis and in some cases of chronic bronchitis.

Mucolytics should be used with caution in those with a history of peptic ulceration because they may disrupt the gastric mucosal barrier.

For reference to dornase alfa and hypertonic saline, see below.

CARBOCISTEINE

- Indications reduction of sputum viscosity, see notes above
- Cautions see notes above
- Contra-indications active peptic ulceration
- Pregnancy manufacturer advises avoid in first trimester
- Breast-feeding no information available
- Side-effects rarely gastro-intestinal bleeding; also reported Stevens-Johnson syndrome, erythema multiforme

Dose

 Initially 2.25 g daily in divided doses, then 1.5 g daily in divided doses as condition improves; CHILD 2–5 years 62.5–125 mg 4 times daily, 5–12 years 250 mg 3 times daily

Carbocisteine (Sanofi-Aventis) (Pom

Capsules, carbocisteine 375 mg, net price 120-cap pack = £18.98

Brands include Mucodyne®

Oral liquid, carbocisteine 125 mg/5 mL, net price 300 mL = \pounds 5.08; 250 mg/5 mL, 300 mL = \pounds 6.59 **Brands include** *Mucodyne*[®] *Paediatric* 125 mg/5 mL (cherry- and raspberry-flavoured) and *Mucodyne*[®] 250 mg/ 5 mL (cinnamon- and rum-flavoured)

ERDOSTEINE

Indications symptomatic treatment of acute exacerbations of chronic bronchitis

Cautions see notes above

- Hepatic impairment manufacturer advises max. 300 mg daily in mild to moderate impairment; avoid in severe impairment
- **Renal impairment** avoid if eGFR less than 25 mL/ minute/1.73 m²—no information available
- Pregnancy manufacturer advises avoid—no information available
- Breast-feeding manufacturer advises avoid—no information available
- Side-effects very rarely nausea, vomiting, diarrhoea, abdominal pain, taste disturbance, headache, rash, and urticaria

Dose

- ADULT over 18 years, 300 mg twice daily for up to 10 days
- Erdotin[®] (Galen) ▼ Pom

Capsules, yellow/green, erdosteine 300 mg, net price 20-cap pack = £6.00

Note The Scottish Medicines Consortium (October 2007) has advised that erdosteine (Erdoin®) is not recommended for the symptomatic treatment of acute exacerbations of chronic bronchitis

MECYSTEINE HYDROCHLORIDE (Methyl Cysteine Hydrochloride)

(Methyl Cystelle Hydrochtoride)

Indications reduction of sputum viscosity

Cautions see notes above

Pregnancy manufacturer advises avoid

Breast-feeding manufacturer advises avoid Dose

 200 mg 4 times daily for 2 days, then 200 mg 3 times daily for 6 weeks, then 200 mg twice daily; CHILD 5–12 years 100 mg 3 times daily

Visclair® (Ranbaxy)

Tablets, yellow, s/c, e/c, mecysteine hydrochloride 100 mg, net price $100 = \pounds 17.65$. Label: 5, 22, 25

Dornase alfa

Dornase alfa is a genetically engineered version of a naturally occurring human enzyme which cleaves extracellular deoxyribonucleic acid (DNA). It is used in cystic fibrosis and is administered by inhalation using a jet nebuliser (section 3.1.5).

DORNASE ALFA

Phosphorylated glycosylated recombinant human deoxyribonuclease 1 (rhDNase)

- **Indications** management of cystic fibrosis patients with a forced vital capacity (FVC) of greater than 40% of predicted to improve pulmonary function
- Pregnancy no evidence of teratogenicity; manufacturer advises use only if potential benefit outweighs risk
- **Breast-feeding** amount probably too small to be harmful—manufacturer advises caution
- Side-effects rarely dyspepsia, chest pain, dysphonia, dyspnoea, pharyngitis, laryngitis, pyrexia, conjunctivitis, rhinitis, rash, urticaria

Dose

 ADULT and CHILD over 5 years, by inhalation of nebulised solution (by jet nebuliser), 2500 units (2.5 mg) once daily (patients over 21 years may benefit from twice daily dosage)

Pulmozyme[®] (Roche) Pom

Nebuliser solution, dornase alfa 1000 units (1 mg)/ mL. Net price 2.5-mL (2500 units) vial = £16.55 Note For use undiluted with jet nebulisers only; ultrasonic nebulisers are unsuitable

Hypertonic sodium chloride

Nebulised hypertonic sodium chloride solution (3–7%) is used to mobilise lower respiratory tract secretions in mucous consolidation (e.g. cystic fibrosis). Temporary irritation, such as coughing, hoarseness, or reversible bronchoconstriction may occur; an inhaled bronchodilator can be used before treatment with hypertonic sodium chloride to reduce the risk of these adverse effects.

MucoClear® 3% (Pari)

Nebuliser solution, sodium chloride 3%, net price $20 \times 4 mL = \pounds 12.98$; $60 \times 4 mL = \pounds 27.00$ Dose by inhalation of nebulised solution, 4 mL 2-4 times daily

MucoClear® 6% (Pari)

Nebuliser solution, sodium chloride 6%, net price 20 \times 4 mL = £12.98; 60 \times 4 mL = £27.00 Dose by inhalation of nebulised solution, 4 mL twice daily

Nebusal® 7% (Forest)

Nebuliser solution, sodium chloride 7%, net price $60 \times 4 \text{ mL} = \pounds 27.00$

Dose by inhalation of nebulised solution, $4 \, \text{mL}$ up to twice daily

Ivacaftor

Ivacaftor is licensed for the treatment of cystic fibrosis in patients who have a G551D mutation in the cystic fibrosis transmembrane conductance regulator (CFTR) gene; it should be prescribed by a physician experienced in the treatment of cystic fibrosis. If the patient's genotype is unknown, a validated genotyping method should be performed to confirm the presence of the G551D mutation in at least one allele of the CFTR gene before starting treatment.

IVACAFTOR

- **Indications** treatment of cystic fibrosis in patients who have a G551D mutation in the CFTR gene
- **Cautions** test liver function before treatment, every 3 months during the first year of treatment, then annually thereafter; **interactions**: Appendix 1 (ivacaftor)
- **Contra-indications** organ transplantation (no information available); avoid grapefruit and Seville oranges
- Hepatic impairment max. 150 mg once daily in moderate impairment; in severe impairment, manufacturer recommends use only if potential benefit outweighs risk—starting dose 150 mg on alternate days, dosing interval adjusted according to clinical response and tolerability

Renal impairment caution in severe impairment

- Pregnancy manufacturer advises use only if potential benefit outweighs risk—no information available
- **Breast-feeding** manufacturer advises use only if potential benefit outweighs risk—no information available
- Side-effects abdominal pain, diarrhoea, oropharyngeal pain, pharyngeal oedema, headache, dizziness, upper respiratory-tract infection, rhinitis, nasopharyngitis, nasal congestion, ear discomfort, tinnitus, rash; *less commonly* vestibular disorder, gynaecomastia

Dose

 ADULT and CHILD over 6 years, 150 mg every 12 hours Note Reduce dose to 150 mg twice a week with concomitant use of ketoconazole, itraconazole, posaconazole, voriconazole, telithromycin, and clarithromycin; reduce dose to 150 mg once daily with concomitant use of fluconazole and erythromycin

Kalydeco[®] (Vertex) ▼ PoM

Tablets, f/c, ivacaftor 150 mg, net price 56-tab pack = £14000.00. Label: 25, counselling, administration Counselling Tablets should be taken with fat-containing food

Mannitol

Mannitol, administered by inhalation, improves mucus clearance and is licensed for the treatment of cystic fibrosis as an add-on therapy to standard care. Patients must be assessed for bronchial hyperresponsiveness to inhaled mannitol before starting the therapeutic dose regimen; an initiation dose assessment must be carried out under medical supervision—for details of the initiation dose regimen, consult product literature.

NICE guidance Mannitol dry powder for inhalation for treating cystic fibrosis (November 2012)

Mannitol dry powder for inhalation is recommended as an option for treating cystic fibrosis in adults:

- who cannot use domase alfa (rhDNase) because of ineligibility, intolerance or inadequate response to domase alfa (rhDNase), and
- whose lung function is rapidly declining (forced expiratory volume in 1 second decline greater than 2% annually), and
- for whom other osmotic agents are not considered appropriate.

www.nice.org.uk/TA266

MANNITOL

Indications see notes above

Cautions see notes above; also asthma, haemoptysis
Contra-indications bronchial hyperresponsiveness to inhaled mannitol, non-CF bronchiectasis, impaired lung function (forced expiratory volume in 1 second < 30% of predicted)

Pregnancy manufacturer advises avoid Breast-feeding manufacturer advises avoid

Side-effects vomiting, cough, wheezing, haemoptysis, throat irritation, pharyngolaryngeal pain, headache; *less commonly* nausea, eructation, flatulence, gastro-oesophageal reflux disease, glossodynia, stomatitis, bronchospasm, dysphonia, dyspnoea, hyperventilation, pharyngitis, transient insomnia, dizziness, malaise, pyrexia, influenza-like illness, arthralgia, oral candidiasis, ear pain, rhinorrhoea, acne, pruritus, rash

Dose

By inhalation of powder, ADULT over 18 years, initiation dose (see notes above), then 400 mg twice daily Counselling The dose should be administered 5–15 minutes after a bronchodilator and before physiotherapy; the second daily dose should be taken 2–3 hours before bedtime

Bronchitol[®] (Pharmaxis) ▼ PoM

Inhalation powder, hard capsule (for use with disposable inhaler device), mannitol 40 mg, net price 280cap pack with 2 disposable inhaler devices = £231.66; initiation dose pack, 10-cap pack with dis-

posable inhaler device = $\pounds 8.27$. Counselling, administration

3.8 Aromatic inhalations

Inhalations containing volatile substances such as eucalyptus oil are traditionally used and although the vapour may contain little of the additive it encourages deliberate inspiration of warm moist air which is often comforting in bronchitis; boiling water should not be used owing to the risk of scalding. Inhalations are also used for the relief of nasal obstruction in acute rhinitis or sinusitis. Menthol and eucalyptus inhalation is used to relieve sinusitis affecting the maxillary antrum (section 12.2.2) **Children** The use of strong aromatic decongestants (applied as rubs or to pillows) is not advised for infants under the age of 3 months. Carers of young infants in whom nasal obstruction with mucus is a problem can readily be taught appropriate techniques of suction aspiration but sodium chloride 0.9% given as nasal drops is preferred; administration before feeds may ease feeding difficulties caused by nasal congestion.

Benzoin Tincture, Compound, BP (Friars' Balsam)

Tincture, balsamic acids approx. 4.5%. Label: 15 Dose add one teaspoonful to a pint of hot, not boiling, water and inhale the vapour

Menthol and Eucalyptus Inhalation, BP 1980

Inhalation, racementhol or levomenthol 2 g, eucalyptus oil 10 mL, light magnesium carbonate 7 g, water to 100 mL

Dose add one teaspoonful to a pint of hot, **not** boiling, water and inhale the vapour

Dental prescribing on the NHS Menthol and Eucalyptus Inhalation BP, 1980 may be prescribed

3.9 Cough preparations

3.9.1 Cough suppressants

3.9.2 Demulcent and expectorant cough preparations

3.9.1 Cough suppressants

Cough may be a symptom of an underlying disorder, such as asthma (section 3.1.1), gastro-oesophageal reflux disease (section 1.1), or rhinitis (section 12.2.1), which should be addressed before prescribing cough suppressants. Cough may be a side-effect of another drug, such as an ACE inhibitor (section 2.5.5.1), or it can be associated with smoking or environmental pollutants. Cough can also have a significant habit component. When there is no identifiable cause, cough suppressants may be useful, for example if sleep is disturbed. They may cause sputum retention and this may be harmful in patients with chronic bronchitis and bronchiectasis.

Codeine may be effective but it is constipating and can cause dependence; **dextromethorphan** and **pholcodine** have fewer side-effects.

Sedating antihistamines are used as the cough suppressant component of many compound cough preparations on sale to the public; all tend to cause drowsiness which may reflect their main mode of action.

Children The use of over-the-counter cough suppressants containing codeine should be avoided in children under 18 years. Cough suppressants containing similar opioid analgesics such as dextromethorphan and pholcodine are not generally recommended in children and should be avoided in children under 6 years.

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3.9.1 Cough suppressants 215

MHRA/CHM advice (March 2008 and February 2009) Over-the-counter cough and cold medicines for children

Children under 6 years should not be given over-thecounter cough and cold medicines containing the following ingredients:

- brompheniramine, chlorphenamine, diphenhydramine, doxylamine, promethazine, or triprolidine (antihistamines);
- dextromethorphan or pholcodine (cough suppressants);
- guaifenesin or ipecacuanha (expectorants);
- phenylephrine, pseudoephedrine, ephedrine, oxymetazoline, or xylometazoline (decongestants).

Over-the-counter cough and cold medicines can be considered for children aged 6–12 years after basic principles of best care have been tried, but treatment should be restricted to 5 days or less. Children should not be given more than 1 cough or cold preparation at a time because different brands may contain the same active ingredient; care should be taken to give the correct dose.

MHRA/CHM advice (October 2010) Overthe-counter codeine-containing liquid medicines for children

Children under 18 years should not use codeinecontaining over-the-counter liquid medicines for cough suppression

CODEINE PHOSPHATE

Indications dry or painful cough; diarrhoea (section 1.4.2); pain (section 4.7.2)

Cautions see notes above and section 4.7.2

Contra-indications section 4.7.2

Hepatic impairment section 4.7.2

Renal impairment section 4.7.2

Pregnancy section 4.7.2

Breast-feeding section 4.7.2 Side-effects section 4.7.2

Dose

· See under preparations below

Codeine Linctus, BP

Linctus (= oral solution), codeine phosphate 15 mg/ 5 mL, net price 100 mL = 78p (diabetic, 78p) Brands include Galcodine[®]

Dose ADULT over 18 years 5–10 mL 3–4 times daily **Note** BP directs that when Diabetic Codeine Linctus is prescribed, Codeine Linctus formulated with a vehicle appropriate for administration to diabetics, whether or not labelled 'Diabetic Codeine Linctus', shall be dispensed or supplied

Other preparations

Tablets, syrup, and injection section 4.7.2

PHOLCODINE

Indications dry cough

- **Cautions** asthma; chronic, persistent, or productive cough; **interactions**: Appendix 1 (pholcodine)
- **Contra-indications** chronic bronchitis, chronic obstructive pulmonary disease, bronchiectasis, patients at risk of respiratory failure

Hepatic impairment avoid

- **Renal impairment** use with caution; avoid in severe impairment
- Pregnancy manufacturer advises avoid unless potential benefit outweighs risk
- **Breast-feeding** manufacturer advises avoid unless potential benefit outweighs risk—no information available

Side-effects nausea, vomiting, constipation, sputum retention, drowsiness, dizziness, excitation, confusion, rash

Dose

• See under preparations below

Pholcodine Linctus, BP

Linctus (= oral solution), pholocdine 5 mg/5 mL in a suitable flavoured vehicle, containing citric acid monohydrate 1%. Net price 100 mL = 52p Brands include Pavacol-D[®] (sugar-free), Galenphol[®] (sugar-free)

Dose 5–10 mL 3–4 times daily; CHILD (but not generally recommended, see notes above) 6–12 years 2.5–5 mL

Pholcodine Linctus, Strong, BP

Linctus (= oral solution), pholocdine 10 mg/5 mL in a suitable flavoured vehicle, containing citric acid monohydrate 2%. Net price 100 mL = 44p Brands include $Galenphol^{\odot}$

Dose ADULT and CHILD over 12 years, 5 mL 3-4 times daily

Galenphol[®] (Thornton & Ross)

Paediatric linctus (= oral solution), orange, sugarfree, pholcodine 2 mg/5 mL. Net price 90-mL pack = £1.20

Dose CHILD (but not generally recommended, see notes above) 6–12 years 10 mL 3 times daily

Palliative care

Diamorphine and methadone have been used to control distressing cough in terminal lung cancer although morphine is now preferred (see Prescribing in Palliative Care p. 22). In other circumstances they are contraindicated because they induce sputum retention and ventilatory failure as well as causing opioid dependence. Methadone linctus should be avoided because it has a long duration of action and tends to accumulate.

METHADONE HYDROCHLORIDE

Indications cough in terminal disease Cautions section 4.7.2 Contra-indications section 4.7.2 Hepatic impairment section 4.7.2 Renal impairment section 4.7.2 Pregnancy section 4.7.2 Breast-feeding section 4.7.2 Side-effects section 4.7.2; longer-acting than mor-

phine therefore effects may be cumulative

Dose

See below

Methadone Linctus CD2

Linctus (= oral solution), methadone hydrochloride 2 mg/5 mL in a suitable vehicle with a tolu flavour. Label: 2

 $\ensuremath{\text{Dose}}$ 2.5–5 mL every 4–6 hours, reduced to twice daily on prolonged use

MORPHINE HYDROCHLORIDE

Indications cough in terminal disease (see also Prescribing in Palliative Care p. 22)

Cautions section 4.7.2 Contra-indications section 4.7.2 Hepatic impairment section 4.7.2 Renal impairment section 4.7.2 Pregnancy section 4.7.2 Breast-feeding section 4.7.2 Side-effects section 4.7.2 Dase

· Initially 5 mg every 4 hours

Preparations

Section 4.7.2

3.9.2 Demulcent and expectorant cough preparations

Demulcent cough preparations contain soothing substances such as syrup or glycerol and some patients believe that such preparations relieve a dry irritating cough. Preparations such as **simple linctus** have the advantage of being harmless and inexpensive; **paediatric simple linctus** is particularly useful in children.

Expectorants are claimed to promote expulsion of bronchial secretions, but there is no evidence that any drug can specifically facilitate expectoration.

Compound preparations are on sale to the public for the treatment of cough and colds but should not be used in children under 6 years; the rationale for some is dubious. Care should be taken to give the correct dose and to not use more than one preparation at a time, see MHRA/CHM advice, p. 215.

Simple Linctus, BP

Linctus (= oral solution), citric acid monohydrate 2.5% in a suitable vehicle with an anise flavour, net price 200 mL = 92p

Dose ADULT and CHILD over 12 years 5 mL 3–4 times daily

A sugar-free version is also available

Simple Linctus, Paediatric, BP

Linctus (= oral solution), citric acid monohydrate 0.625% in a suitable vehicle with an anise flavour, net price $200\,mL$ = 96p

Dose CHILD 1 month-12 years 5-10 mL 3-4 times daily A sugar-free version is also available

3.10 Systemic nasal decongestants

Nasal decongestants for administration by mouth may not be as effective as preparations for local application (section 12.2.2) but they do not give rise to rebound nasal congestion on withdrawal. **Pseudoephedrine** is available over the counter; it has few sympathomimetic effects.

Systemic decongestants should be used with **caution** in diabetes, hypertension, hyperthyroidism, susceptibility

to angle-closure glaucoma, prostatic hypertrophy, ischaemic heart disease, and should be **avoided** in patients taking monoamine oxidase inhibitors; **interactions:** Appendix 1 (sympathomimetics).

PSEUDOEPHEDRINE HYDROCHLORIDE

Indications see notes above

Cautions see notes above

- **Hepatic impairment** manufacturer advises use with caution in severe impairment
- **Renal impairment** use with caution in mild to moderate impairment; manufacturer advises avoid in severe impairment
- **Pregnancy** defective closure of the abdominal wall (gastroschisis) reported very rarely in newborns after first trimester exposure
- **Breast-feeding** may suppress lactation; avoid if lactation not well established or if milk production insufficient

Side-effects nausea, vomiting, hypertension, tachycardia, headache, anxiety, restlessness, insomnia; *rarely* hallucinations, rash; *very rarely* angle-closure glaucoma; urinary retention also reported

Dose

- 60 mg 3–4 times daily; CHILD 6–12 years 30 mg 3–4 times daily
- ¹Galpseud[®] (Thornton & Ross) (PoM) Tablets, pseudoephedrine hydrochloride 60 mg, net price 24-tab pack = £2.25 Linctus, orange, sugar-free, pseudoephedrine hydro-

chloride 30 mg/5 mL, net price 100 mL = 70 p

¹Sudafed[®] (McNeii) (^{PoM}) Tablets, red, *f*/c, pseudoephedrine hydrochloride 60 mg, net price 24 = £2.12 Elixir, red, pseudoephedrine hydrochloride 30 mg/ 5 mL, net price 100 mL = £1.10



Pirfenidone is licensed for the treatment of mild to moderate idiopathic pulmonary fibrosis; treatment should be initiated and supervised by an appropriate specialist. The exact mechanism of action of pirfenidone is not yet understood, but it is believed to slow down the progression of idiopathic pulmonary fibrosis by exerting both antifibrotic and anti-inflammatory properties.

Can be sold to the public provided no more than 720 mg of pseudoephedrine salts are supplied, and ephedrine base (or salts) are not supplied at the same time; for details see *Medicines, Ethics and Practice*, London, Pharmaceutical Press (always consult latest edition)

NICE guidance Pirfenidone for treating idiopathic pulmonary fibrosis (April 2013)

Pirfenidone is recommended as an option for treating idiopathic pulmonary fibrosis only if:

- the patient has a forced vital capacity (FVC) between 50% and 80% predicted, and
- the manufacturer provides pirfenidone with the discount agreed in the patient access scheme.

Treatment should be discontinued if there is evidence of disease progression, defined as a decline in predicted FVC of 10% or more within any 12 month period.

Patients currently receiving pirfenidone that is not recommended according to the above criteria should have the option to continue treatment until they and their clinician consider it appropriate to stop. www.nice.org.uk/TA282

PIRFENIDONE

Indications see notes above

Cautions test liver function before treatment, then at monthly intervals for the next 6 months, and then every 3 months thereafter; review if abnormal liver function tests-dose reduction, treatment interruption or discontinuation may be required (consult product literature); avoid exposure to direct sunlight and concomitant use of drugs known to cause photosensitivity-if photosensitivity reaction or rash occurs, dose adjustment or treatment interruption may be required (consult product literature); concomitant use with ciprofloxacin-reduce dose of pirfenidone to 2 capsules three times daily with high-dose ciprofloxacin (750 mg twice daily); monitor for weight loss; treatment interruption-see note below; interactions: Appendix 1 (pirfenidone) Driving Dizziness or malaise may affect performance of

Driving Dizziness or malaise may affect performance of skilled tasks (e.g. driving)

Contra-indications cigarette smoking

- Hepatic impairment caution in mild to moderate impairment, particularly if concomitant use of CYP1A2 inhibitors; avoid in severe impairment
- Renal impairment avoid if eGFR less than 30 mL/ minute/1.73m²
- Pregnancy manufacturer advises avoid—no information available
- Breast-feeding manufacturer advises avoid—no information available
- Side-effects dyspepsia, nausea, diarrhoea, gastrooesophageal reflux disease, vomiting, abdominal discomfort, gastritis, constipation, flatulence, (gastrointestinal side-effects may require dose reduction or treatment interruption—consult product literature), raised hepatic enzymes, anorexia, weight loss, noncardiac chest pain, hot flush, insomnia, dizziness, headache, somnolence, malaise, dysgeusia, upper respiratory tract infection, urinary tract infection, myalgia, arthralgia, photosensitivity reaction, rash, prunitus, erythema, dry skin

Dose

 ADULT over 18 years, initially 1 capsule three times daily for 7 days, then 2 capsules three times daily for 7 days, then 3 capsules three times daily (see also Cautions, above)

Note If treatment is interrupted for 14 consecutive days or more, the initial 2 week titration regimen should be repeated; if treatment is interrupted for less than 14 consecutive days, the dose can be resumed at the previous daily dose without titration

Esbriet[®] (InterMune) ▼ PoM

Capsule, blue/gold, pirfenidone 267 mg, net price 63-cap pack = £501.92, 252-cap pack = £2007.70, 270-cap pack = £2151.10. Label: 21, 25, Counselling, driving, see above

4 Central nervous system

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| 4.1 | Hypnotics and anxiolytics |
|-------------|-----------------------------|
| 4.1.1 | Hypnotics |
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| ost anxiolv | tics ('sedatives') will ind |

Most anxiolytics ('sedatives') will induce sleep when given at night and most hypnotics will sedate when given during the day. Prescribing of these drugs is widespread but dependence (both physical and psychological) and tolerance occur. This may lead to difficulty in withdrawing the drug after the patient has been taking it regularly for more than a few weeks (see Dependence and Withdrawal, below). Hypnotics and anxiolytics should therefore be reserved for short courses to alleviate acute conditions after causal factors have been established.

Benzodiazepines are the most commonly used anxiolytics and hypnotics; they act at benzodiazepine receptors which are associated with gamma-aminobutyric acid (GABA) receptors. Older drugs such as meprobamate and barbiturates are **not** recommended—they have more side-effects and interactions than benzodiazepines and are much more dangerous in overdosage.

Paradoxical effects A paradoxical increase in hostility and aggression may be reported by patients taking benzodiazepines. The effects range from talkativeness and excitement to aggressive and antisocial acts. Adjustment of the dose (up or down) sometimes attenuates the impulses. Increased anxiety and perceptual disorders are other paradoxical effects. Increased hostility and aggression after barbiturates and alcohol usually indicates intoxication.

Driving Hypnotics and anxiolytics may impair judgement and increase reaction time, and so affect ability to drive or operate machinery; they increase the effects of alcohol. Moreover the hangover effects of a night dose may impair driving on the following day. See also Drugs and Driving under General Guidance, p. 3. **Dependence and withdrawal** Withdrawal of a benzodiazepine should be gradual because abrupt withdrawal may produce confusion, toxic psychosis, convulsions, or a condition resembling delirium tremens. Abrupt withdrawal of a barbiturate is even more likely to have serious effects.

The benzodiazepine withdrawal syndrome may develop at any time up to 3 weeks after stopping a long-acting benzodiazepine, but may occur within a day in the case of a short-acting one. It is characterised by insomnia, anxiety, loss of appetite and of body-weight, tremor, perspiration, tinnitus, and perceptual disturbances. Some symptoms may be similar to the original complaint and encourage further prescribing; some symptoms may continue for weeks or months after stopping benzodiazepines.

A benzodiazepine can be withdrawn in steps of about one-eighth (range one-tenth to one-quarter) of the daily dose every fortnight. A suggested withdrawal protocol for patients who have difficulty is as follows:

- Transfer patient to equivalent daily dose of diazepam¹ preferably taken at night
- Reduce diazepam dose every 2–3 weeks; if withdrawal symptoms occur, maintain this dose until symptoms improve
- Reduce dose further, if necessary in smaller steps,² it is better to reduce too slowly rather than too quickly
- 4. Stop completely; period needed for withdrawal can vary from about 4 weeks to a year or more

Counselling may help; beta-blockers should **only** be tried if other measures fail; antidepressants should be used **only** where depression or panic disorder co-exist or emerge; **avoid** antipsychotics (which may aggravate withdrawal symptoms).

Important: benzodiazepine indications

- Benzodiazepines are indicated for the shortterm relief (two to four weeks only) of anxiety that is severe, disabling, or causing the patient unacceptable distress, occurring alone or in association with insomnia or short-term psychosomatic, organic, or psychotic illness.
- 2. The use of benzodiazepines to treat short-term 'mild' anxiety is inappropriate.
- Benzodiazepines should be used to treat insomnia only when it is severe, disabling, or causing the patient extreme distress.

4.1.1 Hypnotics

Before a hypnotic is prescribed the cause of the insomnia should be established and, where possible, underlying factors should be treated. However, it should be noted that some patients have unrealistic sleep expecta-

- 1. Approximate equivalent doses, diazepam 5 mg
 - \equiv chlordiazepoxide 15 mg
 - \equiv loprazolam 0.5–1 mg
 - ≡lorazepam 0.5–1 mg

- \equiv nitrazepam 5 mg
- ≡ oxazepam 15 mg ≡ temazepam 10 mg
- Steps may be adjusted according to initial dose and duration of treatment and can range from diazepam 500 micrograms to 2.5 mg

tions, and others understate their alcohol consumption which is often the cause of the insomnia. Short-acting hypnotics are preferable in patients with sleep onset insomnia, when sedation the following day is undesirable, or when prescribing for elderly patients (but see below). Long-acting hypnotics are indicated in patients with poor sleep maintenance (e.g. early morning waking) that causes daytime effects, when an anxiolytic effect is needed during the day, or when sedation the following day is acceptable; see also Important: Benzodiazepine Indications, above.

Transient insomnia may occur in those who normally sleep well and may be due to extraneous factors such as noise, shift work, and jet lag. If a hypnotic is indicated one that is rapidly eliminated should be chosen, and only one or two doses should be given.

Short-term insomnia is usually related to an emotional problem or serious medical illness. It may last for a few weeks and may recur; a hypnotic can be useful but should not be given for more than three weeks (preferably only one week). Intermittent use is desirable with omission of some doses. A short-acting drug is usually appropriate.

Chronic insomnia is rarely benefited by hypnotics and is sometimes due to mild dependence caused by injudicious prescribing of hypnotics. Psychiatric disorders such as anxiety, depression, and abuse of drugs and alcohol are common causes. Sleep disturbance is very common in depressive illness and early wakening is often a useful pointer. The underlying psychiatric complaint should be treated, adapting the drug regimen to alleviate insomnia. For example, clomipramine or mirtazapine prescribed for depression will also help to promote sleep if taken at night. Other causes of insomnia include daytime cat-napping and physical causes such as pain, pruritus, and dyspnoea.

Hypnotics should **not** be prescribed indiscriminately and routine prescribing is undesirable. They should be reserved for short courses in the acutely distressed. Tolerance to their effects develops within 3 to 14 days of continuous use and long-term efficacy cannot be assured. A major drawback of long-term use is that withdrawal can cause rebound insomnia and a with drawal syndrome (section 4.1).

Where prolonged administration is unavoidable hypnotics should be discontinued as soon as feasible and the patient warned that sleep may be disturbed for a few days before normal rhythm is re-established; broken sleep with vivid dreams may persist for several weeks.

Children The prescribing of hypnotics to children, except for occasional use such as for night terrors and somnambulism (sleep-walking), is not justified.

Elderly Benzodiazepines and the Z–drugs should be avoided in the elderly, because the elderly are at greater risk of becoming ataxic and confused, leading to falls and injury.

Dental procedures Some anxious patients may benefit from the use of hypnotics such as temazepam or diazepam. Temazepam is preferred when it is important to minimise any residual effect the following day.

Benzodiazepines

4

Benzodiazepines used as hypnotics include **nitrazepam** and **flurazepam** which have a prolonged action and

[≡]lormetazepam 0.5–1 mg

220 4.1.1 Hypnotics

may give rise to residual effects on the following day; repeated doses tend to be cumulative.

Loprazolam, lormetazepam, and temazepam act for a shorter time and they have little or no hangover effect. Withdrawal phenomena are more common with the short-acting benzodiazepines.

If insomnia is associated with daytime anxiety then the use of a long-acting benzodiazepine anxiolytic such as diazepam given as a single dose at night may effectively treat both symptoms.

For general guidelines on benzodiazepine prescribing see section 4.1.2 and for benzodiazepine withdrawal see section 4.1.

Hepatic impairment Benzodiazepines can precipitate coma if used in hepatic impairment. If treatment is necessary, benzodiazepines with shorter half lives are safer, such as temazepam or oxazepam. Start with smaller initial doses or reduce dose; avoid in severe impairment.

Renal impairment Patients with renal impairment have increased cerebral sensitivity to benzodiazepines; start with small doses in severe impairment.

Pregnancy There is a risk of neonatal withdrawal symptoms when benzodiazepines are used during pregnancy. Avoid regular use and use only if there is a clear indication such as seizure control. High doses administered during late pregnancy or labour may cause neonatal hypothermia, hypotonia, and respiratory depression.

Breast-feeding Benzodiazepines are present in milk, and should be avoided if possible during breast-feeding.

NITRAZEPAM

Indications insomnia (short-term use; see p. 219) Cautions respiratory disease; muscle weakness and myasthenia gravis; history of drug or alcohol abuse; hypoalbuminaemia; marked personality disorder; reduce dose in elderly and debilitated; avoid prolonged use (and abrupt withdrawal thereafter); acute porphyria (section 9.8.2); interactions: Appendix 1 (anxiolytics and hypnotics)

Driving Drowsiness may persist the next day and affect performance of skilled tasks (e.g. driving); effects of alcohol enhanced

Contra-indications respiratory depression; marked neuromuscular respiratory weakness including unstable myasthenia gravis; acute pulmonary insufficiency; sleep apnoea syndrome; not for use alone to treat depression (or anxiety associated with depression) or chronic psychosis

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects drowsiness and lightheadedness the next day; confusion and ataxia (especially in the elderly); amnesia may occur; dependence; see also under Diazepam (section 4.1.2); overdosage: see Emergency Treatment of Poisoning, p. 39

Dose

 5–10 mg at bedtime; ELDERLY (or debilitated) 2.5–5 mg; CHILD 1 month-2 years (infantile spasms) see BNF for Children

Nitrazepam (Non-proprietary) (CD4-1 Tablets, nitrazepam 5 mg, net price $28 = \pounds 2.47$. Label: 19 Brands include Mogadon® Oral suspension, nitrazepam 2.5 mg/5 mL. Net price 150 mL = £5.30. Label: 19 Brands include Somnite®

FLURAZEPAM

Indications insomnia (short-term use; see p. 219) **Cautions** see under Nitrazepam Contra-indications see under Nitrazepam Hepatic impairment see notes above Renal impairment see notes above Pregnancy see notes above Breast-feeding see notes above Side-effects see under Nitrazepam Dose

 15–30 mg at bedtime; ELDERLY (or debilitated) 15 mg; CHILD not recommended

Dalmane[®] (Meda) CD4-1

Capsules, flurazepam (as hydrochloride), 15 mg (grey/yellow), net price 30-cap pack = £6.73; 30 mg (black/grey), 30-cap pack = £8.63. Label: 19

LOPRAZOLAM

Indications insomnia (short-term use; see p. 219) Cautions see under Nitrazepam Contra-indications see under Nitrazepam Hepatic impairment see notes above Renal impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see under Nitrazepam; shorter acting Dose

- 1 mg at bedtime, increased to 1.5 or 2 mg if required; ELDERLY (or debilitated) 0.5 or 1 mg; CHILD not recommended
- Loprazolam (Non-proprietary) CD4-1 Tablets, loprazolam 1 mg (as mesilate). Net price 28tab pack = £18.00. Label: 19

LORMETAZEPAM

Indications insomnia (short-term use; see p. 219) Cautions see under Nitrazepam Contra-indications see under Nitrazepam Hepatic impairment see notes above Renal impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see under Nitrazepam; shorter acting Dose

- 0.5-1.5 mg at bedtime; ELDERLY (or debilitated) 500 micrograms; CHILD not recommended
- Lormetazepam (Non-proprietary) CD4-1 Tablets, lormetazepam 500 micrograms, net price

30-tab pack = £44.44; 1 mg, 30-tab pack = £36.94. Label: 19

TEMAZEPAM

Indications insomnia (short-term use; see p. 219); see also section 15.1.4.1 for peri-operative use

Cautions see under Nitrazepam

Contra-indications see under Nitrazepam

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see under Nitrazepam; shorter acting Dose

- 10-20 mg at bedtime, exceptional circumstances 30– 40 mg; ELDERLY (or debilitated) 10 mg at bedtime, exceptional circumstances 20 mg; CHILD not recommended
- Temazepam (Non-proprietary) CD3

Tablets, temazepam 10 mg, net price 28-tab pack = £9.43; 20 mg, 28-tab pack = £11.91. Label: 19 Dental prescribing on NHS Temazepam Tablets may be

Prescribed

Oral solution, temazepam 10 mg/5 mL, net price 300 mL = £55.87. Label: 19

Note Sugar-free versions are available and can be ordered by specifying 'sugar-free' on the prescription

Dental prescribing on NHS Temazepam Oral Solution may be prescribed

Zaleplon, zolpidem, and zopiclone

Zaleplon, zolpidem and zopiclone are non-benzodiazepine hypnotics (sometimes referred to as Z-drugs), but they act at the benzodiazepine receptor. They are not licensed for long-term use; dependence has been reported in a small number of patients. Zolpidem and zopiclone have a short duration of action; zaleplon is very short acting.

NICE guidance

Zaleplon, zolpidem and zopiclone for the short-term management of insomnia (April 2004)

Zaleplon, zolpidem and zopiclone are recommended for the short-term management of severe insomnia that interferes with normal daily life, and should be prescribed for short periods of time only.

www.nice.org.uk/TA77

ZALEPLON

Indications insomnia (short-term use—up to 2 weeks) Cautions respiratory insufficiency (avoid if severe); muscle weakness and myasthenia gravis, history of drug or alcohol abuse; depression (risk of suicidal ideation); avoid prolonged use (risk of tolerance and withdrawal symptoms); interactions: Appendix 1 (anxiolytics and hypnotics)

Contra-indications sleep apnoea syndrome, marked neuromuscular respiratory weakness including unstable myasthenia gravis

Hepatic impairment can precipitate coma; reduce dose to 5 mg (avoid if severe impairment)

- Renal impairment avoid in severe impairment
- Pregnancy use only if necessary and restrict to occasional short-term use; risk of withdrawal symptoms in neonate if used in late pregnancy

- **Breast-feeding** present in milk but amount probably too small to be harmful
- Side-effects amnesia, paraesthesia, drowsiness; dysmenorrhea; less commonly nausea, anorexia, asthenia, incoordination, confusion, impaired concentration, depression, depersonalisation, dizziness, hallucinations, disturbances of smell, hearing, speech, and vision; photosensitivity; paradoxical effects (see p. 218) and sleep-walking also reported

Dose

 ADULT over 18 years, 10 mg at bedtime or after going to bed if difficulty falling asleep; ELDERLY 5 mg Note Patients should be advised not to take a second dose during a single night

Sonata[®] (Meda) Pom

Capsules, zaleplon 5 mg (white/light brown), net price 14-cap pack = £3.12; 10 mg (white), 14-cap pack = £3.76. Label: 2

ZOLPIDEM TARTRATE

Indications insomnia (short-term use—up to 4 weeks) **Cautions** depression, muscle weakness and myas-

thenia gravis, history of drug or alcohol abuse; elderly; avoid prolonged use (and abrupt withdrawal thereafter); **interactions:** Appendix 1 (anxiolytics and hypnotics)

Driving Drowsiness may persist the next day and affect performance of skilled tasks (e.g. driving); effects of alcohol enhanced

- **Contra-indications** obstructive sleep apnoea, acute or severe respiratory depression, marked neuromuscular respiratory weakness including unstable myasthenia gravis, psychotic illness
- Hepatic impairment can precipitate coma; reduce dose to 5 mg (avoid if severe impairment)

Renal impairment use with caution

Pregnancy avoid regular use (risk of neonatal withdrawal symptoms); high doses during late pregnancy or labour may cause neonatal hypothermia, hypotonia, and respiratory depression

Breast-feeding small amounts present in milk-avoid

Side-effects diarrhoea, nausea, vomiting, dizziness, headache, drowsiness, hallucination, agitation, asthenia, amnesia; dependence, memory disturbances, nightmares, depression, confusion, perceptual disturbances or diplopia, tremor, ataxia, falls, skin reactions, changes in libido; paradoxical effects (see p. 218), muscular weakness, and sleep-walking also reported

Dose

 ADULT over 18 years, 10 mg at bedtime; ELDERLY (or debilitated) 5 mg

Zolpidem (Non-proprietary) CD4-1

Tablets, zolpidem tartrate 5 mg, net price 28-tab pack = £1.92; 10 mg, 28-tab pack = £1.79. Label: 19

 ${\small { Stilnoct}}^{\scriptstyle (\! R\! \ } \text{ (Sanofi-Aventis) } \underline{\quad CD4-1}$

Tablets, both f/c, zolpidem tartrate 5 mg, net price 28-tab pack = \pounds 1.10; 10 mg, 28-tab pack = \pounds 1.00. Label: 19

Indications insomnia (short-term use—up to 4 weeks)
Cautions elderly; muscle weakness and myasthenia gravis, history of drug abuse, psychiatric illness; avoid prolonged use (risk of tolerance and withdrawal

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symptoms); interactions: Appendix 1 (anxiolytics and hypnotics)

Driving Drowsiness may persist the next day and affect performance of skilled tasks (e.g. driving); effects of alcohol enhanced

- **Contra-indications** marked neuromuscular respiratory weakness including unstable myasthenia gravis, respiratory failure, severe sleep apnoea syndrome
- Hepatic impairment can precipitate coma; reduce dose (avoid if severe impairment)
- Renal impairment start with small doses in severe impairment; increased cerebral sensitivity
- **Pregnancy** avoid regular use (risk of neonatal withdrawal symptoms); high doses during late pregnancy or labour may cause neonatal hypothermia, hypotonia, and respiratory depression
- Breast-feeding present in milk-avoid
- **Side-effects** taste disturbance; *less commonly* nausea, vomiting; dizziness, drowsiness, dry mouth, head-ache; *rarely* amnesia, confusion, depression, hallucinations, nightmares; *very rarely* light headedness, incoordination; paradoxical effects (see p. 218) and sleep-walking also reported

Dose

ADULT over 18 years, 7.5 mg at bedtime; ELDERLY initially 3.75 mg at bedtime increased if necessary

Zopiclone (Non-proprietary) Pom

Tablets, zopiclone 3.75 mg, net price 28-tab pack = £1.48; 7.5 mg, 28-tab pack = £1.41. Label: 19

Zimovane[®] (Sanofi-Aventis) Pom

Tablets, f/c, zopiclone 3.75 mg (*Zimovane*[®] LS), net price 28-tab pack = £2.24; 7.5 mg (scored), 28-tab pack = £3.26. Label: 19

Chloral and derivatives

Chloral hydrate and derivatives were formerly popular hypnotics for children (but the use of hypnotics in children is not usually justified). There is no convincing evidence that they are particularly useful in the elderly and their role as hypnotics is now very limited.

CHLORAL HYDRATE 🚄

Indications insomnia (short-term use)

- **Cautions** reduce dose in elderly and debilitated; avoid prolonged use (and abrupt withdrawal thereafter); avoid contact with skin and mucous membranes; interactions: Appendix 1 (anxiolytics and hypnotics) Driving Drowsiness may persist the next day and affect performance of skilled tasks (e.g. driving); effects of alcohol enhanced
- **Contra-indications** severe cardiac disease; gastritis; acute porphyria (section 9.8.2)
- Hepatic impairment can precipitate coma; reduce dose in mild to moderate impairment; avoid in severe impairment

Renal impairment avoid in severe impairment Pregnancy avoid

- Breast-feeding risk of sedation in infant-avoid
- **Side-effects** gastric irritation (nausea and vomiting reported), abdominal distention, flatulence, headache, tolerance, dependence, excitement, delirium (especially on abrupt withdrawal), ketonuria, and rash

Dose

· See under preparations below

Chloral Mixture, BP 2000 Pom (Chloral Oral Solution)

Mixture, chloral hydrate 500 mg/5 mL in a suitable vehicle. Label: 19. 27

Dose 5–20 mL; CHILD 1–12 years 30–50 mg/kg (max. 1 g), taken well diluted with water at bedtime Available from 'special-order' manufacturers or specialist importing companies, see p. 1059

Chloral Elixir, Paediatric, BP 2000 Pom

(Chloral Oral Solution, Paediatric) Elixir, chloral hydrate 200 mg/5 mL (4%) in a suitable vehicle with a black currant flavour. Label: 1, 27 Dose CHLD 1 month-1 year 30-50 mg/kg, taken well diluted with water at bedtime Available from 'special-order' manufacturers or specialist importing companies, see p. 1059

Cloral betaine

Welldorm[®] (Marlborough) Pom

Tablets, blue-purple, f/c, cloral betaine 707 mg (= chloral hydrate 414 mg), net price 30-tab pack = \pounds 12.10. Label: 19, 27

Dose ADULT and CHILD over 12 years, 1–2 tablets with water or milk at bedtime, max. 5 tablets (chloral hydrate 2 g) daily

Elixir, red, chloral hydrate 143.3 mg/5 mL, net price 150-mL pack = £8.70. Label: 19, 27

Dose 15–45 mL (chloral hydrate 0.4–1.3 g) with water or milk, at bedtime, max. 70 mL (chloral hydrate 2 g) daily; CHLD 2–12 years, 1–1.75 mL/kg (chloral hydrate 30– 50 mg/kg), max. 35 mL (chloral hydrate 1 g) daily

Clomethiazole

Clomethiazole may be a useful hypnotic for elderly patients because of its freedom from hangover but, as with all hypnotics, routine administration is undesirable and dependence occurs. It is also licensed for use in acute alcohol withdrawal, but see section 4.10.1.

CLOMETHIAZOLE (Chlormethiazole)

Indications see under Dose; alcohol withdrawal (section 4.10.1)

Cautions cardiac and respiratory disease (confusional state may indicate hypoxia), chronic pulmonary insufficiency, sleep apnoea syndrome; history of drug abuse; avoid prolonged use (and abrupt withdrawal thereafter); marked personality disorder; elderly; excessive sedation may occur (particularly with higher doses); **interactions**: Appendix 1 (anxiolytics and hypnotics)

Driving Drowsiness may persist the next day and affect performance of skilled tasks (e.g. driving); effects of alcohol enhanced

Contra-indications acute pulmonary insufficiency; alcohol-dependent patients who continue to drink

Hepatic impairment can precipitate coma; reduce dose

- **Renal impairment** start with small doses in severe impairment; increased cerebral sensitivity
- Pregnancy avoid if possible—especially during first and third trimesters
- Breast-feeding use only if benefit outweighs risk present in breast milk but effects unknown
- Side-effects nasal congestion and irritation (increased nasopharyngeal and bronchial secretions), conjunctival irritation, headache; rarely gastro-intestinal disturbances, paradoxical excitement, confusion,

dependence, rash, urticaria, bullous eruption, anaphylaxis, alterations in liver enzymes

Dose

- Severe insomnia in the elderly (short-term use), 1–2 capsules at bedtime; CHILD not recommended
- Restlessness and agitation in the elderly, 1 capsule 3 times daily
- Alcohol withdrawal (but see section 4.10.1), initially 2–4 capsules, if necessary repeated after some hours; day 1 (first 24 hours), 9–12 capsules in 3–4 divided doses; day 2, 6–8 capsules in 3–4 divided doses; day 3, 4–6 capsules in 3–4 divided doses; then gradually reduced over days 4–6; total treatment for not more than 9 days

Clomethiazole (Non-proprietary) Pom

Capsules, clomethiazole base 192 mg in an oily basis, net price 60-cap pack = £15.00. Label: 19

Antihistamines

Some **antihistamines** (section 3.4.1) such as promethazine are on sale to the public for occasional insomnia; their prolonged duration of action can often cause drowsiness the following day. The sedative effect of antihistamines may diminish after a few days of continued treatment; antihistamines are associated with headache, psychomotor impairment and antimuscarinic effects.

Promethazine is also popular for use in children, but the use of hypnotics in children is not usually justified.

PROMETHAZINE HYDROCHLORIDE

- **Indications** sedation (short-term use); allergy and urticaria (section 3.4.1); nausea and vomiting (section 4.6)
- **Cautions** see Promethazine Hydrochloride, section 3.4.1
- **Contra-indications** see notes in section 3.4.1
- Hepatic impairment see notes in section 3.4.1
- **Renal impairment** see Promethazine Hydrochloride, section 3.4.1
- Pregnancy see notes in section 3.4.1

Breast-feeding see notes in section 3.4.1

Side-effects see Promethazine Hydrochloride, section 3.4.1

Dose

- By mouth, 25–50 mg; CHILD 2–5 years 15–20 mg, 5–10 years 20–25 mg
- By deep intramuscular injection, 25–50 mg; CHILD 5– 10 years 6.25–12.5 mg

Preparations

Section 3.4.1

Alcohol

Alcohol is a poor hypnotic because the diuretic action interferes with sleep during the latter part of the night. Alcohol also disturbs sleep patterns, and so can worsen sleep disorders; interactions: Appendix 1 (alcohol).

Sodium oxybate

Sodium oxybate is a central nervous system depressant that is licensed for the treatment of narcolepsy with cataplexy.

SODIUM OXYBATE

- Indications narcolepsy with cataplexy (under specialist supervision)
- **Cautions** history of drug abuse or depression; epilepsy; body mass index of 40 kg/m² or greater (higher risk of sleep apnoea); elderly; respiratory disorders; heart failure and hypertension (high sodium content); risk of discontinuation effects including rebound cataplexy and withdrawal symptoms; interactions: Appendix 1 (sodium oxybate)

Hepatic impairment halve initial dose

Renal impairment caution—contains 3.96 mmol Na⁺/mL

Pregnancy avoid

Breast-feeding no information available

- Side-effects nausea, vomiting, diarrhoea, abdominal pain, taste disturbance, anorexia; hypertension, palpitation, peripheral oedema; dyspnoea; sleep disorders, confusion, disorientation, paraesthesia, hypoaesthesia, impaired attention, depression, drowsiness, anxiety, dizziness, headache, tremor, asthenia, fatigue; urinary incontinence, nocturnal enuresis; arthralgia, back pain, muscle cramps; blurred vision; nasal congestion, vertigo; sweating, rash; *less commonly* faecal incontinence, myoclonus, psychosis, paranoia, hallucination, agitation, and amnesia; respiratory depression, dependence, seizures, suicidal ideation, sleep apnoea, and urticaria also reported **Dose**
- ADULT over 18 years, initially 2.25 g on retiring and repeated 2.5–4 hours later, increased according to response in steps of 1.5 g daily in 2 divided doses at intervals of 1–2 weeks; max. 9 g daily in two divided doses

Note Dose titration should be repeated if restarting after interval of more than 14 days

Counselling Dilute each dose with 60 mL water; prepare both doses before retiring. Observe the same time interval (2–3 hours) each night between the last meal and the first dose

Xyrem[®] (UCB Pharma) CD4-1

Oral solution, sugar-free, sodium oxybate 500 mg/ mL, net price 180 mL (with graduated syringe) = £360.00. Label: 13, 19, counselling, administration Electrolytes Na⁺ 3.96 mmol/mL

Melatonin

Melatonin is a pineal hormone; it is licensed for the short-term treatment of insomnia in adults over 55 years. For information on the use of melatonin in children and adolescents see *BNF for Children*.

MELATONIN

Indications insomnia (short-term use)

Cautions autoimmune disease (manufacturer advises avoid—no information available); **interactions**: Appendix 1 (melatonin)

Hepatic impairment clearance reduced—avoid

- **Renal impairment** no information available—use with caution
- Pregnancy no information available-avoid
- Breast-feeding present in milk-avoid
- Side-effects less commonly abdominal pain, dyspepsia, dry mouth, mouth ulceration, weight gain, hypertension, chest pain, malaise, dizziness, restlessness, nervousness, irritability, anxiety, migraine, pro-

4.1.2 Anxiolytics

teinuria, glycosuria, pruritus, rash, dry skin; rarely thirst, flatulence, halitosis, salivation, vomiting, gastritis, hypertriglyceridaemia, angina, palpitation, syncope, hot flushes, aggression, impaired memory, restless legs syndrome, paraesthesia, mood changes, priapism, increased libido, prostatitis, polyuria, haematuria, leucopenia, thrombocytopenia, electrolyte disturbances, muscle spasm, arthritis, lacrimation, visual disturbances, nail disorder

Dose

 ADULT over 55 years, 2 mg once daily 1–2 hours before bedtime for up to 13 weeks; CHILD 1 month–18 years see BNF for Children

Circadin[®] (Flynn) Pom

Tablets, m/r, melatonin 2 mg, net price 30-tab pack = £15.39. Label: 2, 21, 25

4.1.2 Anxiolytics

Benzodiazepine anxiolytics can be effective in alleviating anxiety states. Although these drugs are sometimes prescribed for stress-related symptoms, unhappiness, or minor physical disease, their use in such conditions is inappropriate. Benzodiazepine anxiolytics should not be used as sole treatment for chronic anxiety, and they are not appropriate for treating depression or chronic psychosis. In bereavement, psychological adjustment may be inhibited by benzodiazepines. In children, anxiolytic treatment should be used only to relieve acute anxiety (and related insomnia) caused by fear (e.g. before surgery).

Anxiolytic benzodiazepine treatment should be limited to the lowest possible dose for the shortest possible time (see p. 219). Dependence is particularly likely in patients with a history of alcohol or drug abuse and in patients with marked personality disorders.

Some antidepressants (section 4.3) are licensed for use in anxiety and related disorders; see section 4.3 for a comment on their role in chronic anxiety. Some antipsychotics, in low doses, are also sometimes used in severe anxiety for their sedative action, but long-term use should be avoided because of the risk of adverse effects (section 4.2.1). The use of antihistamines (e.g. hydroxyzine) for their sedative effect in anxiety is not appropriate.

Beta-blockers (section 2.4) do not affect psychological symptoms of anxiety, such as worry, tension, and fear, but they do reduce autonomic symptoms, such as palpitation and tremor; they do not reduce non-autonomic symptoms, such as muscle tension. Beta-blockers are therefore indicated for patients with predominantly somatic symptoms; this, in turn, may prevent the onset of worry and fear.

Benzodiazepines

Benzodiazepines are indicated for the short-term relief of severe anxiety; long-term use should be avoided (see p. 219). Diazepam, alprazolam, chlordiazepoxide, and clobazam have a sustained action. Shorter-acting compounds such as lorazepam and oxazepam may be preferred in patients with hepatic impairment but they carry a greater risk of withdrawal symptoms.

In panic disorders (with or without agoraphobia) resistant to antidepressant therapy (section 4.3), a benzodiazepine (lorazepam 3–5 mg daily or clonazepam 1–2 mg Diazepam or lorazepam are very occasionally administered intravenously for the *control of panic attacks*. This route is the most rapid but the procedure is not without risk (section 4.8.2) and should be used only when alternative measures have failed. The intramuscular route has no advantage over the oral route.

For guidelines on benzodiazepine withdrawal, see p. 219.

Hepatic impairment Benzodiazepines can precipitate coma if used in hepatic impairment. If treatment is necessary, benzodiazepines with shorter half lives are safer, such as temazepam or oxazepam. Start with smaller initial doses or reduce dose; avoid in severe impairment.

Renal impairment Patients with renal impairment have increased cerebral sensitivity to benzodiazepines; start with small doses in severe impairment.

Pregnancy There is a risk of neonatal withdrawal symptoms when benzodiazepines are used during pregnancy. Avoid regular use and use only if there is a clear indication such as seizure control. High doses administered during late pregnancy or labour may cause neonatal hypothermia, hypotonia, and respiratory depression.

Breast-feeding Benzodiazepines are present in milk, and should be avoided if possible during breast-feeding.

DIAZEPAM

- Indications short-term use in anxiety or insomnia (see p. 219); life-threatening acute drug-induced dystonic reactions (see also section 4.9.2); adjunct in acute alcohol withdrawal; status epilepticus (section 4.8.2); febrile convulsions (section 4.8.3); muscle spasm (section 10.2.2); peri-operative use (section 15.1.4.1)
- **Cautions** respiratory disease, muscle weakness and myasthenia gravis, history of drug or alcohol abuse, marked personality disorder; reduce dose in elderly and debilitated; avoid prolonged use (and abrupt withdrawal thereafter); special precautions for intravenous injection (section 4.8.2); acute porphyria (section 9.8.2); when given parenterally, close observation required until full recovery from sedation; interactions: Appendix 1 (anxiolytics and hypnotics) Driving Drowsiness may affect performance of skilled tasks (e.g. driving); effects of alcohol enhanced
- **Contra-indications** respiratory depression; marked neuromuscular respiratory weakness including unstable myasthenia gravis; acute pulmonary insufficiency; sleep apnoea syndrome; not for chronic psychosis; phobic or obsessional states; hyperkinesis; should not be used alone in depression or in anxiety with depression; avoid injections containing benzyl alcohol in neonates (see under preparations below)

Hepatic impairment see notes above Renal impairment see notes above Pregnancy see notes above

Breast-feeding see notes above

Side-effects drowsiness and lightheadedness the next day; confusion and ataxia (especially in the elderly); amnesia; dependence; paradoxical increase in aggression (see also section 4.1); muscle weakness;

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occasionally: headache, vertigo, dizziness, slurred speech, hypotension, salivation changes, gastrointestinal disturbances, visual disturbances, dysarthria, tremor, changes in libido, gynaecomastia, incontinence, urinary retention; *rarely* apnoea, respiratory depression, blood disorders, jaundice, skin reactions; on intravenous injection, pain, thrombophlebitis; **overdosage**: see Emergency Treatment of Poisoning, p. 39

Dose

 By mouth, anxiety, 2 mg 3 times daily increased if necessary to 15–30 mg daily in divided doses; ELDERLY (or debilitated) half adult dose

Insomnia associated with anxiety, 5-15 mg at bedtime

- By intramuscular injection or slow intravenous injection (into a large vein, at a rate of not more than 5 mg/minute), for severe acute anxiety, control of acute panic attacks, and acute alcohol withdrawal, 10 mg, repeated if necessary after not less than 4 hours
 Note Only use intramuscular route when oral and intravenous routes not possible
- By slow intravenous injection (into a large vein, at a rate of not more than 5 mg/minute), for acute druginduced dystonic reactions, 5–10 mg repeated as necessary after at least 10 minutes; CHILD 1 month–12 years, 100 micrograms/kg repeated as necessary after at least 10 minutes
- By rectum as rectal solution, acute anxiety and agitation, 500 micrograms/kg repeated after 12 hours as required; ELDERLY 250 micrograms/kg; CHILD not recommended

Note Emulsion formulation preferred for intravenous injection; special precautions for intravenous injection, see section 4.8.2

Diazepam (Non-proprietary) CD4-1

Tablets, diazepam 2 mg, net price 28-tab pack = 84p; 5 mg, 28-tab pack = 86p; 10 mg, 28-tab pack = 90p. Label: 2 or 19

Brands include Rimapam[®] (JMS), Tensium[®] (JMS) Dental prescribing on NHS Diazepam Tablets may be prescribed

Oral solution, diazepam 2 mg/5 mL, net price 100mL pack = £19.09. Label: 2 or 19

Brands include Dialar®

Dental prescribing on NHS Diazepam Oral Solution 2 mg/ 5 mL may be prescribed

Note Sugar-free versions are available and can be ordered by specifying 'sugar-free' on the prescription

Strong oral solution, diazepam 5 mg/5 mL, net price 100-mL pack = £55.00. Jess Label: 2 or 19

Brands include Dialar®

Injection (solution), diazepam 5 mg/mL, net price 2-mL amp = 45p

Excipients may include benzyl alcohol (avoid in neonates, see Excipients, p. 2), ethanol, propylene glycol

Note Do not dilute (except for intravenous infusion, see Appendix 4)

Injection (emulsion), diazepam 5 mg/mL, net price 2-mL amp = 91p

Brands include Diazemuls®

Note For intravenous injection or infusion, see Appendix 4 Rectal tubes (= rectal solution), diazepam 2 mg/mL, net price 1.25-mL (2.5-mg) tube = £1.13, 2.5-mL (5mg) tube = £1.09; 4 mg/mL, 2.5-mL (10-mg) tube = £1.37. Label: 2 or 19

Brands include Diazepam Desitin[®], Diazepam Rectubes[®], Stesolid[®],

ALPRAZOLAM

Indications short-term use in anxiety (see p. 219) Cautions see under Diazepam Contra-indications see under Diazepam Hepatic impairment see notes above Renal impairment see notes above Pregnancy see notes above Breast-feeding see notes above Side-effects see under Diazepam

Dose

 250–500 micrograms 3 times daily (ELDERLY or debilitated 250 micrograms 2–3 times daily), increased if necessary to a total of 3 mg daily; CHILD not recommended

Alprazolam (Non-proprietary) CD4-1

Tablets, alprazolam 250 micrograms, net price 60tab pack = £2.97; 500 micrograms, 60-tab pack = £5.69. Label: 2 Brands include Xanax[®] (PB)

CHLORDIAZEPOXIDE HYDROCHLORIDE

Indications short-term use in anxiety (see p. 219); adjunct in acute alcohol withdrawal (section 4.10.1)

Cautions see under Diazepam Contra-indications see under Diazepam Hepatic impairment see notes above Renal impairment see notes above Pregnancy see notes above Breast-feeding see notes above Side-effects see under Diazepam Dose

- Anxiety, 10 mg 3 times daily increased if necessary to 60–100 mg daily in divided doses; ELDERLY (or debilitated) half adult dose; CHILD not recommended
- Treatment of alcohol withdrawal in moderate dependence, 10–30 mg 4 times daily (according to local protocol), gradually reduced over 5–7 days
- Treatment of alcohol withdrawal in severe dependence, 10-50 mg 4 times daily (with 10-40 mg as required, if necessary, for the first 2 days; max. total daily dose 250 mg) (according to local protocol), gradually reduced over 7-10 days

Chlordiazepoxide (Non-proprietary) (CD4-1)

Capsules, chlordiazepoxide hydrochloride 5 mg, net price 100-cap pack = £6.05; 10 mg, 100-cap pack = £9.10. Label: 2

Brands include Librium®

Chlordiazepoxide Hydrochloride (Non-

proprietary) CD4-1

Tablets, chlordiazepoxide hydrochloride 5 mg, net price 100 = £20.30; 10 mg, 100 = £25.20. Label: 2

LORAZEPAM

Indications short-term use in anxiety or insomnia (see p. 219); status epilepticus (section 4.8.2); peri-operative (section 15.1.4.1)

Cautions see under Diazepam; short acting; when given parenterally, facilities for managing respiratory depression with mechanical ventilation must be available

Contra-indications see under Diazepam **Hepatic impairment** see notes above

4.1.2 Anxiolytics

Renal impairment see notes above Pregnancy see notes above Breast-feeding see notes above

Side-effects see under Diazepam

- By mouth, anxiety, 1–4 mg daily in divided doses;
 ELDERLY (or debilitated) half adult dose
 Insomnia associated with anxiety, 1–2 mg at bedtime;
 CHILD not recommended
- By intramuscular or slow intravenous injection (into a large vein), acute panic attacks, 25–30 micrograms/ kg (usual range 1.5–2.5 mg), repeated every 6 hours if necessary; CHILD not recommended Note Only use intramuscular route when oral and intravenous routes not possible

Lorazepam (Non-proprietary) CD4-1

Tablets, lorazepam 1 mg, net price 28-tab pack = £3.25; 2.5 mg, 28-tab pack = £4.36. Label: 2 or 19 Injection, lorazepam 4 mg/mL, net price 1-mL amp = 35p

Excipients include benzyl alcohol, propylene glycol (see Excipients, p. 2)

Brands include Ativan®

Note For intramuscular injection it should be diluted with an equal volume of water for injections or physiological saline (but only use when oral and intravenous routes not possible)

OXAZEPAM

Indications anxiety (short-term use; see p. 219) Cautions see under Diazepam; short acting Contra-indications see under Diazepam Hepatic impairment see notes above Renal impairment see notes above Pregnancy see notes above Breast-feeding see notes above Side-effects see under Diazepam Dose

- Anxiety, 15–30 mg (elderly or debilitated 10–20 mg) 3–4 times daily; CHILD not recommended
- Insomnia associated with anxiety, 15–25 mg (max. 50 mg) at bedtime; CHILD not recommended

Oxazepam (Non-proprietary) CD4-1

Tablets, oxazepam 10 mg, net price 28-tab pack = £2.15; 15 mg, 28-tab pack = £2.18. Label: 2

Buspirone

Buspirone is thought to act at specific serotonin $(5HT_{1A})$ receptors. Response to treatment may take up to 2 weeks. It does not alleviate the symptoms of benzodiazepine withdrawal. Therefore a patient taking a benzodiazepine still needs to have the benzodiazepine withdrawn gradually; it is advisable to do this before starting buspirone. The dependence and abuse potential of buspirone is low; it is, however, licensed for shortterm use only (but specialists occasionally use it for several months).

BUSPIRONE HYDROCHLORIDE

Indications anxiety (short-term use)

Cautions does not alleviate benzodiazepine withdrawal (see notes above); **interactions:** Appendix 1 (anxiolytics and hypnotics)

Driving May affect performance of skilled tasks (e.g. driving); effects of alcohol may be enhanced

Hepatic impairment reduce dose in mild to moderate disease; avoid in severe disease

Renal impairment reduce dose; avoid if eGFR less than 20 mL/minute/1.73 m²

Pregnancy avoid

Breast-feeding avoid

Side-effects nausea; dizziness, headache, nervousness, excitement; rarely dry mouth, tachycardia, palpitation, chest pain, drowsiness, confusion, seizures, fatigue, and sweating

Dose

- ADULT over 18 years, 5 mg 2–3 times daily, increased as necessary every 2–3 days; usual range 15–30 mg daily in divided doses; max. 45 mg daily
- Buspirone Hydrochloride (Non-proprietary) [PoM] Tablets, buspirone hydrochloride 5 mg, net price 30tab pack = £8.85; 10 mg, 30-tab pack = £11.04. Counselling, driving

Meprobamate

Meprobamate is less effective than the benzodiazepines, more hazardous in overdosage, and can also induce dependence. It is **not** recommended.

Meprobamate

The European Medicines Agency has recommended (January 2012) the suspension of all marketing authorisations for meprobamate because the risks, particularly of serious CNS side-effects, outweigh the benefits.

MEPROBAMATE 🚄

Indications short-term use in anxiety, but see notes above

Cautions respiratory disease, muscle weakness, epilepsy (may induce seizures), history of drug or alcohol abuse, marked personality disorder; elderly and debilitated; avoid prolonged use, abrupt withdrawal (may precipitate convulsions); **interactions**: Appendix 1 (anxiolytics and hypnotics)

Driving Drowsiness may affect performance of skilled tasks (e.g. driving); effects of alcohol enhanced

- Contra-indications acute pulmonary insufficiency; respiratory depression; acute porphyria (section 9.8.2) Hepatic impairment can precipitate coma
- **Renal impairment** start with small doses in severe impairment; increased cerebral sensitivity
- Pregnancy avoid if possible
- **Breast-feeding** avoid; concentration in milk may exceed maternal plasma concentrations fourfold and may cause drowsiness in infant
- Side-effects see under Diazepam, but incidence greater and drowsiness most common side-effect; also gastro-intestinal disturbances, hypotension, paraesthesia, weakness, CNS effects including headache, paradoxical excitement, disturbances of vision; rarely agranulocytosis and rashes

Dose

- 400 mg 3–4 times daily; ELDERLY half adult dose or less; CHILD not recommended
- Meprobamate (Non-proprietary)
- Tablets, scored, meprobamate 400 mg, net price 84tab pack = £20.46. Label: 2

4.1.3 Barbiturates

The intermediate-acting **barbiturates** have a place only in the treatment of severe intractable insomnia in patients **already taking** barbiturates; they should be **avoided** in the elderly. Intermediate-acting barbiturate preparations containing amobarbital sodium, butobarbital, and secobarbital sodium are available on a namedpatient basis.

The long-acting barbiturate phenobarbital is still sometimes of value in epilepsy (section 4.8.1) but its use as a sedative is unjustified.

The very short-acting barbiturate thiopental is used in anaesthesia (section 15.1.1).

4.2 Drugs used in psychoses and related disorders

4.2.1 Antipsychotic drugs

4.2.2 Antipsychotic depot injections

4.2.3 Drugs used for mania and hypomania

Advice of Royal College of Psychiatrists on doses of antipsychotic drugs above BNF upper limit. Unless otherwise stated, doses in the BNF are licensed doses any higher dose is therefore unlicensed (for an explanation of the significance of this, see p. 2).

- Consider alternative approaches including adjuvant therapy and newer or second-generation antipsychotic drugs such as clozapine.
- Bear in mind risk factors, including obesity; particular caution is indicated in older patients, especially those over 70 (see p. 228).
- 3. Consider potential for drug interactions—see interactions: Appendix 1 (antipsychotics).
- Carry out ECG to exclude untoward abnormalities such as prolonged QT interval; repeat ECG periodically and reduce dose if prolonged QT interval or other adverse cardiac abnormality develops.
- Increase dose slowly and not more often than once weekly.
- Carry out regular pulse, blood pressure, and temperature checks; ensure that patient maintains adequate fluid intake.
- Consider high-dose therapy to be for limited period and review regularly; abandon if no improvement after 3 months (return to standard dosage).

Important When prescribing an antipsychotic for administration on an emergency basis, the intramuscular dose should be lower than the corresponding oral dose (owing to absence of first-pass effect), particularly if the patient is very active (increased blood flow to muscle considerably increases the rate of absorption). The prescription should specify the dose for each route and should not imply that the same dose can be given by mouth or by intramuscular injection. The dose of antipsychotic for emergency use should be reviewed at least daily.

4.2.1 Antipsychotic drugs

Antipsychotic drugs are also known as 'neuroleptics' and (misleadingly) as 'major tranquillisers'.

In the short term they are used to calm disturbed patients whatever the underlying psychopathology,

which may be schizophrenia, brain damage, mania, toxic delirium, or agitated depression. Antipsychotic drugs are used to alleviate severe anxiety but this too should be a short-term measure.

Schizophrenia The aim of treatment is to alleviate the suffering of the patient (and carer) and to improve social and cognitive functioning. Many patients require life-long treatment with antipsychotic medication. Antipsychotic drugs relieve positive psychotic symptoms such as thought disorder, hallucinations, and delusions, and prevent relapse; they are usually less effective on negative symptoms such as apathy and social withdrawal. In many patients, negative symptoms persist between episodes of treated positive symptoms, but earlier treatment of psychotic illness may protect against the development of negative symptoms over time. Patients with acute schizophrenia generally respond better than those with chronic symptoms.

Long-term treatment of a patient with a definitive diagnosis of schizophrenia is usually required after the first episode of illness in order to prevent relapses. Doses that are effective in acute episodes should generally be continued as prophylaxis.

First-generation antipsychotic drugs The firstgeneration antipsychotic drugs act predominantly by blocking dopamine D₂ receptors in the brain. Firstgeneration antipsychotic drugs are not selective for any of the four dopamine pathways in the brain and so can cause a range of side-effects, particularly extrapyramidal symptoms and elevated prolactin. The **phenothiazine** derivatives can be divided into 3 main groups:

Group 1: chlorpromazine, levomepromazine, and promazine, generally characterised by pronounced sedative effects and moderate antimuscarinic and extrapyramidal side-effects.

Group 2: pericyazine and pipotiazine, generally characterised by moderate sedative effects, but fewer extrapyramidal side-effects than groups 1 or 3.

Group 3: fluphenazine, perphenazine, prochlorperazine, and trifluoperazine, generally characterised by fewer sedative and antimuscarinic effects, but more pronounced extrapyramidal side-effects than groups 1 and 2.

Butyrophenones (benperidol and haloperidol) resemble the *group 3* phenothiazines in their clinical properties. **Thioxanthenes** (flupentixol and zuclopentixol) have moderate sedative, antimuscarinic effects, and extrapyramidal effects. **Diphenylbutylpiperidines** (pimozide) and the **substituted benzamides** (sulpiride) have reduced sedative, antimuscarinic, and extrapyramidal effects.

Second-generation antipsychotic drugs The second-generation antipsychotic drugs (sometimes referred to as atypical antipsychotic drugs) act on a range of receptors in comparison to first-generation antipsychotic drugs and have more distinct clinical profiles, particularly with regard to side-effects.

Amisulpride is a selective dopamine receptor antagonist with high affinity for mesolimbic D_2 and D_3 receptors; **clozapine** is a dopamine D_1 , dopamine D_2 , 5-HT_{2A}, alpha₁-adrenoceptor, and muscarinic-receptor antagonist; **olanzapine** is a dopamine D_1 , D_2 , D_4 , 5-HT₂, histamine-1-, and muscarinic-receptor antagonist; **paliper**-

4.2.1 Antipsychotic drugs

idone is a metabolite of risperidone; quetiapine is a dopamine D₁, dopamine D₂, 5-HT₂, alpha₁-adrenoceptor, and histamine-1 receptor antagonist; and risperidone is a dopamine D₂, 5-HT₂A, alpha₁-adrenoceptor, and histamine-1 receptor antagonist.

Aripiprazole is a dopamine D_2 partial agonist with weak 5-HT_{1a} partial agonism and 5-HT_{2A} receptor antagonism. Aripiprazole can cause nausea and, unlike other antipsychotic drugs, lowers prolactin.

Cautions Antipsychotic drugs should be used with caution in patients with cardiovascular disease; an ECG may be required (see individual drug monographs), particularly if physical examination identifies cardiovascular risk factors, if there is a personal history of cardiovascular disease, or if the patient is being admitted as an inpatient. Antipsychotic drugs should also be used with caution in Parkinson's disease (may be exacerbated by antipsychotics), epilepsy (and conditions predisposing to seizures), depression, myasthenia gravis, prostatic hypertrophy, or a susceptibility to angle-closure glaucoma. Caution is also required in severe respiratory disease and in patients with a history of jaundice or who have blood dyscrasias (perform blood counts if unexplained infection or fever develops). As photosensitisation may occur with higher dosages, patients should avoid direct sunlight. Patients with schizophrenia should have physical health monitoring (including cardiovascular disease risk assessment) at least once per year. Interactions: Appendix 1 (antipsychotics).

Contra-indications Antipsychotic drugs may be **contra-indicated** in comatose states, CNS depression, and phaeochromocytoma.

Prescribing for the elderly

The balance of risks and benefit should be considered before prescribing antipsychotic drugs for elderly patients. In elderly patients with dementia, antipsychotic drugs are associated with a small increased risk of mortality and an increased risk of stroke or transient ischaemic attack. Furthermore, elderly patients are particularly susceptible to postural hypotension and to hyper- and hypothermia in hot or cold weather.

It is recommended that:

- Antipsychotic drugs should not be used in elderly patients to treat mild to moderate psychotic symptoms.
- Initial doses of antipsychotic drugs in elderly patients should be reduced (to half the adult dose or less), taking into account factors such as the patient's weight, co-morbidity, and concomitant medication.
- Treatment should be reviewed regularly.

Driving Drowsiness may affect performance of skilled tasks (e.g. driving or operating machinery), especially at start of treatment; effects of alcohol are enhanced.

Withdrawal There is a high risk of relapse if medication is stopped after 1–2 years. Withdrawal of antipsychotic drugs after long-term therapy should always be gradual and closely monitored to avoid the risk of acute withdrawal syndromes or rapid relapse. Patients should be monitored for 2 years after withdrawal of antipsychotic medication for signs and symptoms of relapse.

Hepatic impairment All antipsychotic drugs can precipitate coma if used in hepatic impairment; pheno-thiazines are hepatotoxic. See also under individual drugs.

Renal impairment Start with small doses of antipsychotic drugs in severe renal impairment because of increased cerebral sensitivity. See also under individual drugs.

Pregnancy Extrapyramidal effects and withdrawal syndrome have been reported occasionally in the neonate when antipsychotic drugs are taken during the third trimester of pregnancy. Following maternal use of antipsychotic drugs in the third trimester, neonates should be monitored for symptoms including agitation, hypertonia, hypotonia, tremor, drowsiness, feeding problems, and respiratory distress. See also under individual drugs.

Breast-feeding There is limited information available on the short- and long-term effects of antipsychotic drugs on the breast-fed infant. *Animal* studies indicate possible adverse effects of antipsychotic medicines on the developing nervous system. Chronic treatment with antipsychotic drugs whilst breast-feeding should be avoided unless absolutely necessary. Phenothiazine derivatives are sometimes used in breast-feeding women for short-term treatment of nausea and vomiting. See also under individual drugs.

Side-effects Side-effects caused by antipsychotic drugs are common and contribute significantly to non-adherence to therapy.

Extrapyramidal symptoms occur most frequently with the piperazine phenothiazines (fluphenazine, perphenazine, prochlorperazine, and trifluoperazine), the butyrophenones (benperidol and haloperidol), and the first-generation depot preparations. They are easy to recognise but cannot be predicted accurately because they depend on the dose, the type of drug, and on individual susceptibility.

Extrapyramidal symptoms consist of:

- parkinsonian symptoms (including tremor), which may occur more commonly in adults or the elderly and may appear gradually;
- dystonia (abnormal face and body movements) and dyskinesia, which occur more commonly in children or young adults and appear after only a few doses;
- akathisia (restlessness), which characteristically occurs after large initial doses and may resemble an exacerbation of the condition being treated;
- tardive dyskinesia (rhythmic, involuntary movements of tongue, face, and jaw), which usually develops on long-term therapy or with high dosage, but it may develop on short-term treatment with low doses—short-lived tardive dyskinesia may occur after withdrawal of the drug.

Parkinsonian symptoms remit if the drug is withdrawn and may be suppressed by the administration of **antimuscarinic** drugs (section 4.9.2). However, routine administration of such drugs is not justified because not all patients are affected and they may unmask or worsen tardive dyskinesia.

Tardive dyskinesia is the most serious manifestation of extrapyramidal symptoms; it is of particular concern because it may be irreversible on withdrawing therapy and treatment is usually ineffective. However, some manufacturers suggest that drug withdrawal at the earliest signs of tardive dyskinesia (fine vermicular movements of the tongue) may halt its full development. Tardive dyskinesia occurs fairly frequently, especially in the elderly, and treatment must be carefully and regularly reviewed. Most antipsychotic drugs, both first- and second-generation, increase prolactin concentration to some extent because dopamine inhibits prolactin release. Aripiprazole reduces prolactin because it is a dopamine-receptor partial agonist. Risperidone, amisulpride, and first-generation antipsychotic drugs are most likely to cause symptomatic hyperprolactinaemia. The clinical symptoms of hyperprolactinaemia include sexual dysfunction, reduced bone mineral density, menstrual disturbances, breast enlargement, and galactorrhoea.

Sexual dysfunction is one of the main causes of nonadherence to antipsychotic medication; physical illness, psychiatric illness, and substance misuse are contributing factors. Antipsychotic-induced sexual dysfunction is caused by more than one mechanism. Reduced dopamine transmission and hyperprolactinaemia decrease libido; antimuscarinic effects can cause disorders of arousal; and alpha1-adrenoceptor antagonists are associated with erection and ejaculation problems in men. Risperidone and haloperidol commonly cause sexual dysfunction. If sexual dysfunction is thought to be antipsychotic-induced, dose reduction or switching medication should be considered.

Antipsychotic drugs have been associated with cardiovascular side-effects such as tachycardia, arrhythmias (see under Monitoring), and hypotension (see below). QT-interval prolongation is a particular concern with pimozide (see ECG monitoring in pimozide monograph) and haloperidol. There is also a higher probability of QT-interval prolongation in patients using any intravenous antipsychotic drug, or any antipsychotic drug or combination of antipsychotic drugs with doses exceeding the recommended maximum. Cases of sudden death have occurred.

Hyperglycaemia and sometimes diabetes can occur with antipsychotic drugs, particularly clozapine, olanzapine, quetiapine, and risperidone. All antipsychotic drugs may cause weight gain, but the risk and extent varies. Clozapine and olanzapine commonly cause weight gain.

Hypotension and interference with temperature regulation are dose-related side-effects that are liable to cause dangerous falls and hypothermia or hyperthermia in the elderly. Clozapine, chlorpromazine, and quetiapine can cause postural hypotension (especially during initial dose titration) which may be associated with syncope or reflex tachycardia in some patients.

Neuroleptic malignant syndrome (hyperthermia, fluctuating level of consciousness, muscle rigidity, and autonomic dysfunction with pallor, tachycardia, labile blood pressure, sweating, and urinary incontinence) is a rare but potentially fatal side-effect of all antipsychotic drugs. Discontinuation of the antipsychotic drug is essential because there is no proven effective treatment, but bromocriptine (p. 506) and dantrolene (p. 845) have been used. The syndrome, which usually lasts for 5-7 days after drug discontinuation, may be unduly prolonged if depot preparations have been used.

Hypersalivation associated with clozapine therapy can be treated with hyoscine hydrobromide [unlicensed indication] (p. 268), provided that the patient is not at particular risk from the additive antimuscarinic sideeffects of hyoscine and clozapine.

Other side-effects include: drowsiness; apathy; agitation, excitement and insomnia: convulsions: dizziness: headache; confusion; gastro-intestinal disturbances; nasal congestion; antimuscarinic symptoms (such as dry mouth, constipation, difficulty with micturition, and blurred vision; very rarely, precipitation of angle-closure glaucoma); venous thromboembolism; blood dyscrasias (such as agranulocytosis and leucopenia), photosensitisation, contact sensitisation and rashes, and jaundice (including cholestatic); corneal and lens opacities, and purplish pigmentation of the skin, cornea, conjunctiva, and retina.

Overdosage: for poisoning with phenothiazines and related compounds and atvpical antipsychotic drugs. see Emergency Treatment of Poisoning, p. 40.

Choice There is little meaningful difference in efficacy between each of the antipsychotic drugs (other than clozapine), and response and tolerability to each antipsychotic drug varies. There is no first-line antipsychotic drug which is suitable for all patients. Choice of antipsychotic medication is influenced by the patient's medication history, the degree of sedation required (although tolerance to this usually develops), and consideration of individual patient factors such as risk of extrapyramidal side-effects, weight gain, impaired glucose tolerance. OT-interval prolongation, or the presence of negative symptoms.

Second generation antipsychotic drugs may be better at treating the negative symptoms of schizophrenia. Similarly, second-generation antipsychotic drugs should be prescribed if extrapyramidal side-effects are a particular concern. Of these, aripiprazole, clozapine, olanzapine, and quetiapine are least likely to cause extrapyramidal side-effects. Although amisulpride is a dopamine-receptor antagonist, extrapyramidal side-effects are less common than with the first-generation antipsychotic drugs because amisulpride selectively blocks mesolimbic dopamine receptors, and extrapyramidal symptoms are caused by blockade of the striatal dopamine pathway

Aripiprazole has negligible effect on the OT interval. Other antipsychotic drugs with a reduced tendency to prolong QT interval include amisulpride, clozapine, flupentixol, fluphenazine, olanzapine, perphenazine, prochlorperazine, risperidone, and sulpiride.

Schizophrenia is associated with insulin resistance and diabetes; the risk of diabetes is increased in patients with schizophrenia who take antipsychotic drugs. First-generation antipsychotic drugs are less likely to cause diabetes than second-generation antipsychotic drugs, and of the first-generation antipsychotic drugs, fluphenazine and haloperidol are lowest risk. Amisulpride and aripiprazole have the lowest risk of diabetes of the secondgeneration antipsychotic drugs. Amisulpride, aripiprazole, haloperidol, sulpiride, and trifluoperazine are least likely to cause weight gain.

The antipsychotic drugs with the lowest risk of sexual dysfunction are aripiprazole and quetiapine. Olanzapine may be considered if sexual dysfunction is judged to be secondary to hyperprolactinaemia. Hyperprolactinaemia is usually not clinically significant with aripiprazole, clozapine, olanzapine, and quetiapine treatment. When changing from other antipsychotic drugs, a reduction in prolactin concentration may increase fertility.

Patients should receive an antipsychotic drug for 4-6 weeks before it is deemed ineffective. Prescribing more than one antipsychotic drug at a time should be avoided except in exceptional circumstances (e.g. clozapine augmentation or when changing medication during

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titration) because of the increased risk of adverse effects such as extrapyramidal symptoms, QT-interval prolongation, and sudden cardiac death.

Clozapine is licensed for the treatment of schizophrenia in patients unresponsive to, or intolerant of, other antipsychotic drugs. Clozapine should be introduced if schizophrenia is not controlled despite the sequential use of two or more antipsychotic drugs (one of which should be a second-generation antipsychotic drug), each for at least 6–8 weeks. If symptoms do not respond adequately to an optimised dose of clozapine, plasmaclozapine concentration should be checked before adding a second antipsychotic drug to augment clozapine; allow 8–10 weeks' treatment to assess response. Patients must be registered with a clozapine patient monitoring service (see under Clozapine).

Monitoring Full blood count, urea and electrolytes, and liver function test monitoring is required at the start of therapy with antipsychotic drugs, and then annually thereafter. Amisulpride and sulpiride do not require liver function test monitoring. Clozapine requires differential white blood cell monitoring weekly for 18 weeks, then fortnightly for up to one year, and then monthly as part of the clozapine patient monitoring service.

Blood lipids and weight should be measured at baseline, at 3 months (weight should be measured at frequent intervals during the first 3 months), and then yearly. Patients taking clozapine or olanzapine require more frequent monitoring of these parameters: every 3 months for the first year, then yearly.

Fasting blood glucose should be measured at baseline, at 4–6 months, and then yearly. Patients taking clozapine or olanzapine should have fasting blood glucose tested at baseline, after one months' treatment, then every 4–6 months.

Before initiating antipsychotic drugs, an ECG may be required, particularly if physical examination identifies cardiovascular risk factors, if there is a personal history of cardiovascular disease, or if the patient is being admitted as an inpatient. ECG monitoring is advised for haloperidol and mandatory for pimozide (see under individual drugs and Side-effects above).

Blood pressure monitoring is advised before starting therapy and frequently during dose titration of antipsychotic drugs. Amisulpride, aripiprazole, trifluoperazine, and sulpiride do not affect blood pressure to the same extent as other antipsychotic drugs and so blood pressure monitoring is not mandatory for these drugs.

It is advisable to monitor prolactin concentration at the start of therapy, at 6 months, and then yearly. Patients taking antipsychotic drugs not normally associated with symptomatic hyperprolactinaemia (see Choice above) should be considered for prolactin monitoring if they show symptoms of hyperprolactinaemia (such as breast enlargement and galactorrhoea).

Patients with schizophrenia should have physical health monitoring (including cardiovascular disease risk assessment) at least once per year.

Other uses Nausea and vomiting (section 4.6), choreas, motor tics (section 4.9.3), and intractable hiccup (see under Chlorpromazine Hydrochloride and under Haloperidol). **Benperidol** is used in deviant antisocial sexual behaviour but its value is not established; see also section 6.4.2 for the role of cyproterone acetate. Psychomotor agitation should be investigated for an underlying cause; it can be managed with low doses of chlorpromazine or haloperidol used for short periods. Antipsychotic drugs can be used with caution for the short-term treatment of severe agitation and restlessness in the elderly (but see p. 228).

Equivalent doses of oral antipsychotics

These equivalences are intended **only** as an approximate guide; individual dosage instructions should **also** be checked; patients should be carefully monitored after **any** change in medication

| Antipsychotic drug | Daily dose |
|--------------------|------------|
| Chlorpromazine | 100 mg |
| Clozapine | 50 mg |
| Haloperidol | 2-3 mg |
| Pimozide | 2 mg |
| Risperidone | 0.5-1 mg |
| Sulpiride | 200 mg |
| Trifluoperazine | 5 mg |

Important These equivalences must **not** be extrapolated beyond the maximum dose for the drug. Higher doses require careful titration in specialist units and the equivalences shown here may not be appropriate

Dosage

After an initial period of stabilisation, in most patients, the total daily oral dose can be given as a single dose. For the advice of The Royal College of Psychiatrists on doses above the BNF upper limit, see p. 227.

First-generation antipsychotic drugs

BENPERIDOL

Indications control of deviant antisocial sexual behaviour (but see notes above)

Cautions see notes above; also manufacturer advises regular blood counts and liver function tests during long-term treatment; risk factors for stroke

Contra-indications see notes above Hepatic impairment see notes above Renal impairment see notes above Pregnancy see notes above Breast-feeding see notes above Side-effects see notes above Dose

 0.25–1.5 mg daily in divided doses, adjusted according to response; ELDERLY (or debilitated) initially half adult dose; CHILD not recommended

Anquil[®] (Archimedes) Pom

Tablets, scored, benperidol 250 micrograms, net price 112-tab pack = £117.31. Label: 2 Note The proprietary name *Benquil*[®] has been used for benperidol tablets

CHLORPROMAZINE HYDROCHLORIDE

Warning Owing to the risk of contact sensitisation, pharmacists, nurses, and other health workers should avoid

direct contact with chlorpromazine; tablets should not be crushed and solutions should be handled with care

Indications see under Dose; antiemetic in palliative care (section 4.6)

Cautions see notes above; also diabetes; patients should remain supine, with blood pressure monitoring for 30 minutes after intramuscular injection; dose adjustment may be necessary if smoking started or stopped during treatment

Contra-indications see notes above; hypothyroidism **Hepatic impairment** see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also hyperglycaemia Dose

 By mouth, schizophrenia and other psychoses, mania, short-term adjunctive management of severe anxiety, psychomotor agitation, excitement, and violent or dangerously impulsive behaviour, initially 25 mg 3 times daily (or 75 mg at night), adjusted according to response, to usual maintenance dose of 75–300 mg daily (but up to 1 g daily may be required in psychoses); ELDERIY (or debilitated) third to half adult dose; CHILD (childhood schizophrenia and autism) 1–6 years 500 micrograms/kg every 4–6 hours (max. 40 mg daily); 6–12 years 10 mg 3 times daily (max. 75 mg daily)

Intractable hiccup, 25-50 mg 3-4 times daily

- By deep intramuscular injection, (for relief of acute symptoms but see also Cautions and Side-effects), 25-50 mg every 6-8 hours; CHILD 1-6 years 500 micrograms/kg every 6-8 hours (max. 40 mg daily); 6-12 years 500 micrograms/kg every 6-8 hours (max. 75 mg daily)
- By rectum in suppositories as chlorpromazine base 100 mg every 6-8 hours [unlicensed]
 Note For equivalent therapeutic effect 100 mg chlorpromazine base given rectafly as a suppository ≡ 20– 25 mg chlorpromazine hydrochloride by intramuscular injection ≡ 40–50 mg of chlorpromazine base or hydrochloride by mouth

Chlorpromazine (Non-proprietary) [Pom]

Tablets, chlorpromazine hydrochloride 25 mg, net price 28-tab pack = £1.75; 50 mg, 28-tab pack = £1.68; 100 mg, 28-tab pack = £1.98. Label: 2, 11 Brands include *Chloractil*[®]

Oral solution, chlorpromazine hydrochloride 25 mg/ 5 mL, net price 150 mL = £2.35; 100 mg/5 mL, 150 mL = £5.50. Label: 2, 11

Injection, chlorpromazine hydrochloride 25 mg/mL, net price 1-mL amp = 60p, 2-mL amp = 63p Suppositories, chlorpromazine 25 mg and 100 mg. Label: 2, 11

Available from 'special-order' manufacturers or specialist importing companies, see p. 1059

Largactil[®] (Sanofi-Aventis) Pom

Injection, chlorpromazine hydrochloride 25 mg/mL, net price 2-mL amp = 60p

FLUPENTIXOL

(Flupenthixol)

- Indications schizophrenia and other psychoses, particularly with apathy and withdrawal but not mania or psychomotor hyperactivity; depression (section 4.3.4)
- **Cautions** see notes above; diabetes; avoid in acute porphyria (section 9.8.2)

Contra-indications see notes above; also excitable and overactive patients

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; less sedating but extrapyramidal symptoms frequent; hyperglycaemia

 Psychosis, initially 3–9 mg twice daily adjusted according to the response; max. 18 mg daily; ELDERLY (or debilitated) initially quarter to half adult dose; CHILD not recommended

Depixol[®] (Lundbeck) Pom Tablets, yellow, s/c, flupentixol 3 mg (as dihydrochloride), net price 100 = £13.92. Label: 2

Fluanxol[®] (Lundbeck) Pom Section 4.3.4 (depression)

Depot preparation

Section 4.2.2

HALOPERIDOL

Indications see under Dose; motor tics (section 4.9.3)

- **Cautions** see notes above; also subarachnoid haemorrhage; metabolic disturbances such as hypokalaemia, hypocalcaemia, or hypomagnesaemia; thyrotoxicosis; arteriosclerosis; dose adjustment may be necessary if smoking started or stopped during treatment
- **Contra-indications** see notes above; QT-interval prolongation (avoid concomitant administration of drugs that prolong QT interval); bradycardia

Hepatic impairment see notes above Renal impairment see notes above Pregnancy see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above, but less sedating and fewer antimuscarinic or hypotensive symptoms; pigmentation and photosensitivity reactions rare; depression; weight loss; *less commonly* dyspnoea, oedema; *rarely* bronchospasm, hypoglycaemia, and inappropriate antidiuretic hormone secretion; hypertension, sweating, Stevens-Johnson syndrome, and toxic epidermal necrolysis also reported

Dose

- Schizophrenia and other psychoses, mania, shortterm adjunctive management of psychomotor agitation, excitement, and violent or dangerously impulsive behaviour, ADULT and CHLD over 12 years, by mouth, initially 0.5–3 mg 2–3 times daily or 3–5 mg 2– 3 times daily in severely affected or resistant patients; in resistant schizophrenia up to 30 mg daily may be needed; adjusted according to response to lowest effective maintenance dose (as low as 5–10 mg daily); ELDERLY (or debilitated) initially half adult dose By intramuscular injection, ADULT over 18 years, initially 2–10 mg, then every 4–8 hours according to response to total max. 18 mg daily; severely disturbed patients may require initial dose of up to 18 mg; ELDERLY (or debilitated) initially half adult dose
- Agitation and restlessness in the elderly, by mouth, initially 0.5–1.5 mg once or twice daily

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- Short-term adjunctive management of severe anxiety, by mouth, ADULT over 18 years, 500 micrograms twice daily
- Motor tics, adjunctive treatment in choreas and Tourette syndrome, by mouth, 0.5–1.5 mg 3 times daily adjusted according to response; 10 mg daily or more may occasionally be necessary in Tourette syndrome; CHILD 5–12 years, Tourette syndrome, 12.5–25 microgram/kg twice daily, adjusted according to response up to max. 10 mg daily
- Intractable hiccup, by mouth, ADULT over 18 years, 1.5 mg 3 times daily adjusted according to response
- Nausea and vomiting, see Prescribing in Palliative Care, p. 22

By intramuscular injection, 1-2 mg

Haloperidol (Non-proprietary) Pom

Tablets, haloperidol 500 micrograms, net price 28tab pack = 91p; 1.5 mg, 28-tab pack = £2.16; 5 mg, 28-tab pack = £2.92; 10 mg, 28-tab pack = £7.26; 20 mg, 28-tab pack = £16.39. Label: 2

Injection, haloperidol 5 mg/mL, net price 1-mL amp = 36p

Dozic[®] (Rosemont) Pom

Oral liquid, sugar-free, haloperidol 1 mg/mL, net price 100-mL pack = £6.30. Label: 2

Haldol[®] (Janssen) Pom

Tablets, both scored, haloperidol 5 mg (blue), net price $100 = \pounds7.21$; 10 mg (yellow), $100 = \pounds14.08$. Label: 2

Oral liquid, sugar-free, haloperidol 2 mg/mL, net price 100-mL pack (with pipette) = £4.45. Label: 2 Injection, haloperidol 5 mg/mL, net price 1-mL amp = 36p

Serenace[®] (TEVA UK) Pom

Capsules, green, haloperidol 500 micrograms, net price 30-cap pack = £1.18. Label: 2

Oral liquid, sugar-free, haloperidol 2 mg/mL, net price 100-mL pack = £7.41, 500-mL pack = £34.48. Label: 2

Depot preparation

Section 4.2.2

LEVOMEPROMAZINE

(Methotrimeprazine)

Indications see under Dose

- **Cautions** see notes above; diabetes; patients receiving large initial doses should remain supine
 - **Elderly** Risk of postural hypotension; not recommended for ambulant patients over 50 years unless risk of hypotensive reaction assessed
- Contra-indications see notes above
- Hepatic impairment see notes above
- **Renal impairment** see notes above

Pregnancy see notes above

- Breast-feeding see notes above
- Side-effects see notes above; occasionally raised erythrocyte sedimentation rate occurs; hyperglycaemia also reported

Dose

 Schizophrenia, by mouth initially 25–50 mg daily in divided doses increased as necessary; bedpatients initially 100–200 mg daily usually in 3 divided doses, increased if necessary to 1 g daily; ELDERLY, see Cautions

- Pain in palliative care, see p. 23
- Restlessness and confusion in palliative care, see p. 23; CHILD 1–18 years see BNF for Children
- Nausea and vomiting in palliative care, by mouth, see p. 22, or by subcutaneous infusion, see p. 23; CHILD 1 month–18 years see BNF for Children
- Nozinan[®] (Sanofi-Aventis) Pom

Tablets, scored, levomepromazine maleate 25 mg, net price 84-tab pack = £20.26. Label: 2 Injection, levomepromazine hydrochloride 25 mg/ mL, net price 1-mL amp = £2.01

PERICYAZINE

(Periciazine)

Indications see under Dose

- Cautions see notes above
- Contra-indications see notes above
- Hepatic impairment see notes above
- **Renal impairment** see notes above; avoid in renal impairment
- Pregnancy see notes above
- Breast-feeding see notes above
- Side-effects see notes above; more sedating; hypotension common when treatment initiated; respiratory depression

Dose

- Schizophrenia and other psychoses, initially 75 mg daily in divided doses increased at weekly intervals by steps of 25 mg according to response; usual max.
 300 mg daily (elderly initially 15–30 mg daily); CHILD and INFANT over 1 year (schizophrenia or behavioural disorders only), initially, 500 micrograms daily for 10kg child, increased by 1 mg for each additional 5 kg body-weight to max. total daily dose of 10 mg; dose may be gradually increased according to response but maintenance should not exceed twice initial dose
- Short-term adjunctive management of severe anxiety, psychomotor agitation, and violent or dangerously impulsive behaviour, initially 15–30 mg (elderly 5– 10 mg) daily divided into 2 doses, taking the larger dose at bedtime, adjusted according to response; CHILD not recommended

Pericyazine (Non-proprietary) Pom

Tablets, pericyazine 2.5 mg, net price 84-tab pack = £15.50; 10 mg, 84-tab pack = £40.00. Label: 2 Syrup, pericyazine 10 mg/5 mL, net price 100-mL pack = £46.00. Label: 2

PERPHENAZINE

Indications see under Dose; antiemetic (section 4.6) **Cautions** see notes above; hypothyroidism

- **Contra-indications** see notes above; also agitation and restlessness in the elderly
- Hepatic impairment see notes above
- **Renal impairment** see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; less sedating; extrapyramidal symptoms, especially dystonia, more frequent, particularly at high dosage; rarely systemic lupus erythematosus

Dose

 Schizophrenia and other psychoses, mania, shortterm adjunctive management of anxiety, severe psy-
chomotor agitation, excitement, and violent or dangerously impulsive behaviour, initially 4 mg 3 times daily adjusted according to the response; max. 24 mg daily: ELDERLY quarter to half adult dose (but see Cautions); CHILD under 14 years not recommended

Fentazin[®] (Mercury) Pom

Tablets, s/c, perphenazine 2 mg, net price 100 = £29.09; 4 mg, 100 = £34.25. Label: 2

PIMO7IDF

Indications see under Dose

Cautions see notes above

ECG monitoring Following reports of sudden unexplained death, an ECG is recommended before treatment. It is also recommended that patients taking pimozide should have an annual ECG (if the QT interval is prolonged, treatment should be reviewed and either withdrawn or dose reduced under close supervision) and that pimozide should not be given with other antipsychotic drugs (including depot preparations), tricyclic antidepressants or other drugs which prolong the QT interval, such as certain antimalarials, antiarrhythmic drugs and certain antihistamines and should not be given with drugs which cause electrolyte disturbances (especially diuretics)

Contra-indications see notes above; history or family history of congenital QT prolongation; history of arrhythmias

- Hepatic impairment see notes above
- Renal impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above: less sedating: serious arrhythmias reported; glycosuria and, rarely, hyponatraemia reported

Dose

- Schizophrenia, ADULT and CHILD over 12 years, initially 2 mg daily, increased according to response in steps of 2-4 mg at intervals of not less than 1 week; usual dose range 2-20 mg daily; ELDERLY half usual starting dose
- · Monosymptomatic hypochondriacal psychosis, paranoid psychosis, ADULT and CHILD over 12 years, initially 4 mg daily, increased according to response in steps of 2-4 mg at intervals of not less than 1 week; max. 16 mg daily; ELDERLY half usual starting dose

Orap[®] (Janssen) Pom

Tablets, scored, green, pimozide 4 mg, net price 100 = £40.31. Label: 2

PROCHLORPERAZINE

Indications see under Dose; antiemetic (section 4.6) **Cautions** see notes above; also hypotension more likely after intramuscular injection

Contra-indications see notes above; children, but see section 4.6 for use as antiemetic

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above: less sedating: extrapyramidal symptoms, particularly dystonias, more frequent; respiratory depression may occur in susceptible patients

Dose

 By mouth, schizophrenia and other psychoses, mania, prochlorperazine maleate or mesilate, 12.5 mg twice daily for 7 days adjusted at intervals of 4-7 days to

usual dose of 75-100 mg daily according to response; CHILD not recommended

Short-term adjunctive management of severe anxiety, 15-20 mg daily in divided doses; max. 40 mg daily; CHILD not recommended

 By deep intramuscular injection, psychoses, mania, prochlorperazine mesilate 12.5-25 mg 2-3 times daily; CHILD not recommended

Preparations

Section 4.6

PROMAZINE HYDROCHLORIDE

Indications see under Dose

- Cautions see notes above; also cerebral arteriosclerosis
- Contra-indications see notes above
- Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also haemolytic anaemia

Dose

- · Short-term adjunctive management of psychomotor agitation, 100-200 mg 4 times daily; CHILD not recommended
- Agitation and restlessness in elderly, 25–50 mg 4 times daily
- Promazine (Non-proprietary)

Tablets, promazine hydrochloride 25 mg, net price 100 = £27.92; 50 mg, 100 = £38.99. Label: 2

Oral solution, promazine hydrochloride 25 mg/5 mL, net price 150 mL = £10.12; 50 mg/5 mL, 150 mL = £11.80. Label: 2

SULPIRIDE

- Indications schizophrenia
- Cautions see notes above; also excited, agitated, or aggressive patients (even low doses may aggravate symptoms)

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also hepatitis Dose

 ADULT and CHILD over 14 years, 200–400 mg twice daily; max. 800 mg daily in predominantly negative symptoms, and 2.4 g daily in mainly positive symptoms; ELDERLY, lower initial dose, increased gradually according to response

Sulpiride (Non-proprietary) Pom

Tablets, sulpiride 200 mg, net price 30-tab pack = £6.09, 56-tab pack = £6.46; 400 mg, 30-tab pack = £19.30. Label: 2

Dolmatil[®] (Sanofi-Aventis) Pom

Tablets, both scored, sulpiride 200 mg, net price 100-tab pack = £6.00; 400 mg (f/c), 100-tab pack = £19.00. Label: 2



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Sulpor[®] (Rosemont) Pom

Oral solution, sugar-free, lemon- and aniseed-flavoured, sulpiride 200 mg/5 mL, net price 150 mL = £25.38. Label: 2

TRIFLUOPERAZINE

Indications see under Dose; antiemetic (section 4.6) **Cautions** see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; extrapyramidal symptoms more frequent, especially at doses exceeding 6 mg daily; anorexia; muscle weakness

Dose

- Schizophrenia and other psychoses, short-term adjunctive management of psychomotor agitation, excitement, and violent or dangerously impulsive behaviour, ADULT and CHILD over 12 years, initially 5 mg twice daily, increased by 5 mg daily after 1 week, then at intervals of 3 days, according to the response; ELDERLY reduce initial dose by at least half
- Short-term adjunctive management of severe anxiety, ADULT and CHILD over 12 years, 2–4 mg daily in divided doses, increased if necessary to 6 mg daily; CHILD 3–5 years up to 1 mg daily, 6–12 years up to 4 mg daily; ELDERLY reduce initial dose by at least half

Trifluoperazine (Non-proprietary) [Pom

Tablets, trifluoperazine (as hydrochloride) 1 mg, net price 112-tab pack = £7.91; 5 mg, 112-tab pack = £5.87. Label: 2

Oral solution, trifluoperazine (as hydrochloride) 5 mg/5 mL, net price 150-mL = £21.00. Label: 2

Stelazine[®] (Mercury) Pom

Tablets, both blue, f/c, trifluoperazine (as hydrochloride) 1 mg, net price $112 = \pounds 4.11$; 5 mg, $112 = \pounds 5.87$. Label: 2

Syrup, sugar-free, yellow, trifluoperazine (as hydrochloride) 1 mg/5 mL, net price 200-mL pack = £3.83. Label: 2

ZUCLOPENTHIXOL

Indications schizophrenia and other psychoses

Cautions see notes above; avoid in acute porphyria (section 9.8.2)

- **Contra-indications** see notes above; apathetic or withdrawn states
- **Hepatic impairment** see notes above; halve dose and consider serum-level monitoring
- **Renal impairment** see notes above; halve dose in renal failure

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; urinary frequency or incontinence; weight loss (less common than weight gain)

Dose

 By mouth, initially 20–30 mg daily in divided doses, increasing to a max. of 150 mg daily if necessary; usual maintenance dose 20–50 mg daily; max. single dose 40 mg; ELDERLY (or debilitated) initially quarter to half adult dose; CHILD not recommended

Clopixol[®] (Lundbeck) Pom

Tablets, f/c, zuclopenthixol (as dihydrochloride) 2 mg (red), net price $100 = \pounds 3.14$; 10 mg (light redbrown), $100 = \pounds 8.06$; 25 mg (red-brown), 100 = $\pounds 16.13$. Label: 2

Depot preparation

Section 4.2.2

ZUCLOPENTHIXOL ACETATE

Indications short-term management of acute psychosis, mania, or exacerbations of chronic psychosis

Cautions see notes above; avoid in acute porphyria (section 9.8.2)

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above Side-effects see notes above

- By deep intramuscular injection into the gluteal muscle or lateral thigh, 50–150 mg (ELDERLY 50–100 mg), repeated if necessary after 2–3 days (1 additional dose may be needed 1–2 days after the first injection); max. cumulative dose 400 mg in 2 weeks and max. 4 injections; max. duration of treatment 2 weeks—if maintenance treatment necessary change to an oral antipsychotic 2–3 days after last injection given concomitantly with last injection of zuclopenthixol acetate; CHILD not recommended
- Clopixol Acuphase[®] (Lundbeck) Pom Injection (oily), zuclopenthixol acetate 50 mg/mL, net price 1-mL amp = £4.84; 2-mL amp = £9.33

Depot preparation

Section 4.2.2

Second-generation antipsychotic drugs

AMISULPRIDE

Indications schizophrenia

Cautions see notes above

- **Contra-indications** see notes above; also prolactindependent tumours; pre-pubertal children
- **Renal impairment** halve dose if eGFR 30-60 mL/ minute/1.73 m²; use one-third dose if eGFR 10-30 mL/minute/1.73 m²; no information available if eGFR less than 10 mL/minute/1.73 m²

Pregnancy avoid

Breast-feeding avoid-no information available

Side-effects see notes above; also insomnia, anxiety, agitation, drowsiness, gastro-intestinal disorders such as constipation, nausea, vomiting, and dry mouth; *less* commonly bradycardia; rarely seizures; urticaria also reported

Dose

- Acute psychotic episode, 400–800 mg daily in 2 divided doses, adjusted according to response; max.
 1.2 g daily; CHILD under 18 years not recommended
- Predominantly negative symptoms, 50–300 mg daily; CHILD under 18 years not recommended

Amisulpride (Non-proprietary) Pom

Tablets, amisulpride 50 mg, net price 60-tab pack = £3.75; 100 mg, 60-tab pack = £5.74; 200 mg, 60-tab pack = £9.24; 400 mg, 60-tab pack = £79.37. Label: 2

Solian[®] (Sanofi-Aventis) Pom

Tablets, amisulpride 50 mg, net price 60-tab pack = $\pounds 22.76; 100 mg, 60$ -tab pack = $\pounds 35.29; 200 mg, 60$ -tab pack = $\pounds 85.99; 400 mg, 60$ -tab pack = $\pounds 117.97$. Label: 2

Solution, 100 mg/mL, net price 60 mL (caramel flavour) = £33.76. Label: 2

ARIPIPRAZOLE

Indications see under Dose

- **Cautions** see notes above; cerebrovascular disease; elderly (reduce initial dose)
- Contra-indications see notes above
- Hepatic impairment use with caution in severe impairment
- Pregnancy see, p. 228; also use only if potential benefit outweighs risk
- Breast-feeding avoid—present in milk in animal studies
- Side-effects see notes above; nausea, malaise; *less* commonly hypersalivation, depression; very rarely anorexia, dysphagia, oropharyngeal spasm, laryngospasm, aspiration pneumonia, hepatitis, pancreatitis, oedema, bradycardia, hypertension, chest pain, anxiety, syncope, speech disorder, pathological gambling, suicidal ideation, seizures, hyponatraemia, stiffness, myalgia, rhabdomyolysis, priapism, urinary incontinence, sweating, alopecia, and weight loss

Dose

- Schizophrenia, by mouth, ADULT over 18 years, 10– 15 mg once daily, usual maintenance 15 mg once daily; max. 30 mg once daily; CHILD under 18 years see BNF for Children
- Treatment and recurrence prevention of mania, by mouth, ADULT over 18 years, 15 mg once daily, increased if necessary; max. 30 mg once daily; CHILD under 18 years see BNF for Children
- Control of agitation and disturbed behaviour in schizophrenia, by intramuscular injection, ADULT over 18 years, initially 5.25–15 mg (usual dose 9.75 mg) as a single dose followed by 5.25–15 mg after 2 hours if necessary; max. 3 injections daily; max. daily combined oral and parenteral dose 30 mg

Abilify[®] (Bristol-Myers Squibb) Pom

Tablets, aripiprazole 5 mg (blue), net price 28-tab pack = £96.04; 10 mg (pink), 28-tab pack = £96.04; 15 mg (yellow), 28-tab pack = £96.04; 30 mg (pink), 28-tab pack = £192.08. Label: 2

Orodispersible tablets, aripiprazole 10 mg (pink), net price 28-tab pack = £96.04; 15 mg (yellow), 28-tab pack = £96.04. Label: 2, counselling, administration Excipients include aspartame (section 9.4.1) Counselling Tablets should be placed on the tongue and allowed to dissolve, or be dispersed in water and swallowed Oral solution, aripiprazole 1 mg/mL, net price 150 mL with measuring cup = £102.90. Label: 2 Injection, aripiprazole 7.5 mg/mL, net price 1.3-mL (9.75-mg) vial = £3.43

CLOZAPINE

Indications schizophrenia (including psychosis in Parkinson's disease) in patients unresponsive to, or intolerant of, conventional antipsychotic drugs

Cautions see notes above; elderly; monitor leucocyte and differential blood counts (see Agranulocytosis, below); prostatic hypertrophy, susceptibility to angleclosure glaucoma; taper off other antipsychotics before starting; close medical supervision during initiation (risk of collapse because of hypotension); dose adjustment may be necessary if smoking started or stopped during treatment

Withdrawal On planned withdrawal reduce dose over 1-2 weeks to avoid risk of rebound psychosis. If abrupt withdrawal necessary observe patient carefully

Agranulocytosis Neutropenia and potentially fatal agranulocytosis reported. Leucocyte and differential blood counts must be normal before starting; monitor counts every week for 18 weeks then at least every 2 weeks and if clozapine continued and blood count stable after 1 year at least every 4 weeks (and 4 weeks after discontinuation); if leucocyte count below 3000/mm³ or if absolute neutrophil count below 1500/mm³ discontinue permanently and refer to haematologist. Patients who have a low white blood cell count because of benign ethnic neutropenia may be started on clozapine with the agreement of a haematologist. Avoid drugs which depress leucopoiesis; patients should report immediately symptoms of infection, especially influenza-like illness

Myocarditis and cardiomyopathy Fatal myocarditis (most commonly in first 2 months) and cardiomyopathy reported.

- Perform physical examination and take full medical history before starting
- Specialist examination required if cardiac abnormalities or history of heart disease found—clozapine initiated only in absence of severe heart disease and if benefit outweighs risk
- Persistent tachycardia especially in first 2 months should prompt observation for other indicators for myocarditis or cardiomyopathy
- If myocarditis or cardiomyopathy suspected clozapine should be stopped and patient evaluated urgently by cardiologist
- Discontinue permanently in clozapine-induced myocarditis or cardiomyopathy

Gastro-intestinal obstruction Reactions resembling gastro-intestinal obstruction reported. Clozapine should be used cautiously with drugs which cause constipation (e.g. antimuscarinic drugs) or in history of colonic disease or bowel surgery. Monitor for constipation and prescribe laxative if required

- **Contra-indications** severe cardiac disorders (e.g. myocarditis; see Cautions); history of neutropenia or agranulocytosis (see Cautions); bone-marrow disorders; paralytic ileus (see Cautions); alcoholic and toxic psychoses; history of circulatory collapse; drug intoxication; coma or severe CNS depression; uncontrolled epilepsy
- Hepatic impairment monitor hepatic function regularly; avoid in symptomatic or progressive liver disease or hepatic failure

Renal impairment avoid in severe impairment Pregnancy see, p. 228; also use with caution Breast-feeding avoid

Side-effects see notes above; also constipation (see Cautions), hypersalivation, dry mouth, nausea, vomiting, anorexia; tachycardia, ECG changes, hypertension; drowsiness, dizziness, headache, dysarthria, tremor, seizures, fatigue, impaired temperature regulation; urinary incontinence and retention; leucopenia, eosinophila, leucocytosis; blurred vision; sweating; less commonly speech disorder, agranulo-

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cytosis (important: see Cautions); rarely dysphagia, hepatitis, cholestatic jaundice, pancreatitis, circulatory collapse, arrhythmia, myocarditis (important: see Cautions), pericarditis, agitation, confusion, delirium, pneumonia, anaemia; very rarely parotid gland enlargement, intestinal obstruction (see Cautions), cardiomyopathy, myocardial infarction, respiratory depression, obsessive compulsive disorder, priapism, interstitial nephritis, thrombocytopenia, thrombocythaemia, hypertiglyceridaemia, hypercholesterolaemia, hyperlipidaemia, angle-closure glaucoma, fulminant hepatic necrosis, and skin reactions

Dose

 Schizophrenia, ADULT over 16 years, 12.5 mg once or twice (ELDERLY 12.5 mg once) on first day then 25– 50 mg (ELDERLY 25–37.5 mg) on second day then increased gradually (if well tolerated) in steps of 25– 50 mg daily (ELDERLY max. increment 25 mg daily) over 14–21 days up to 300 mg daily in divided doses (larger dose at night, up to 200 mg daily may be taken as a single dose at bedtime); if necessary may be further increased in steps of 50–100 mg once (preferably) or twice weekly; usual dose 200–450 mg daily (max. 900 mg daily); CHILD 12–18 years see *BNF for Children*

Note Restarting after interval of more than 2 days, 12.5 mg once or twice on first day (but may be feasible to increase more quickly than on initiation)—extreme caution if previous respiratory or cardiac arrest with initial dosing

 Psychosis in Parkinson's disease, ADULT over 16 years, 12.5 mg at bedtime then increased according to response in steps of 12.5 mg up to twice weekly; usual dose range 25–37.5 mg at bedtime, usual max. 50 mg daily; exceptionally, dose may be increased further in steps of 12.5 mg weekly to max. 100 mg daily in 1–2 divided doses

Clozaril[®] (Novartis) Pom

Tablets, yellow, clozapine 25 mg (scored), net price 28-tab pack = ± 3.78 , 84-tab pack (hosp. only) = ± 11.33 , 100-tab pack (hosp. only) = ± 13.48 ; 100 mg, 28-tab pack = ± 15.09 , 84-tab pack (hosp. only) = ± 55.28 , 100-tab pack (hosp. only) = ± 53.90 . Label: 2, 10, patient information leaflet

Note Patient, prescriber, and supplying pharmacist must be registered with the Clozaril Patient Monitoring Service—takes several days to do this

Denzapine[®] (Genus) Pom

Tablets, yellow, scored, clozapine 25 mg, net price 84-tab pack = £16.64, 100-tab pack = £19.80; 50 mg, 50-tab pack = £19.80; 100 mg, 84-tab pack = £66.53, 100-tab pack = £79.20; 200 mg, 50-tab pack = £79.20. Label: 2, 10, patient information leaflet

Suspension, clozapine 50 mg/mL, net price 100 mL = £39.60. Label: 2, 10, patient information leaflet, counselling, administration

Counselling Shake well for 90 seconds when dispensing or if visibly settled; otherwise shake well for 10 seconds before use

Note May be diluted with water

Note Patient, prescriber, and supplying pharmacist must be registered with the Denzapine Patient Monitoring Service—takes several days to do this

Zaponex[®] (TEVA UK) Pom

Tablets, yellow, scored, clozapine 25 mg, net price 84-tab pack = £8.28; 100 mg, 84-tab pack = £33.88. Label: 2, 10, patient information leaflet

Note Patient, prescriber, and supplying pharmacist must be registered with the Zaponex Treatment Access System takes several days to do this

OLANZAPINE

Indications see under Dose

- **Cautions** see notes above; also paralytic ileus, diabetes mellitus (risk of exacerbation or ketoacidosis), low leucocyte or neutrophil count, bone-marrow depression, hypereosinophilic disorders, myeloproliferative disease; dose adjustment may be necessary if smoking started or stopped during treatment **CNS and respiratory depression** Blood pressure, pulse and respiratory rate should be monitored for at least 4 hours after intramuscular injection, particularly in those also receiving another antipsychotic or benzodiazepine
- Hepatic impairment consider initial dose of 5 mg daily

Renal impairment consider initial dose of 5 mg daily Pregnancy see, p. 228; also use only if potential benefit outweighs risk; neonatal lethargy, tremor, and

- hypertonia reported when used in third trimester
- Breast-feeding avoid-present in milk
- Side-effects see notes above; also mild, transient antimuscarinic effects; drowsiness, speech difficulty, exacerbation of Parkinson's disease, abnormal gait, hallucinations, akathisia, asthenia, fatigue, increased appetite, increased body temperature, raised triglyceride concentration, oedema, hyperprolactinaemia (but clinical manifestations uncommon); eosinophilia; *less commoly* hypotension, bradycardia, QT-interval prolongation, urinary incontinence, and photosensitivity; *rarely* seizures, leucopenia, and rash; *very rarely* hepatitis, pancreatitis, hypercholesterolaemia, hypothermia, urinary retention, priapism, thrombocytopenia, neutropenia, rhabdomyolysis, angle-closure glaucoma, and alopecia

Dose

- Schizophrenia, combination therapy for mania, preventing recurrence in bipolar disorder, by mouth, ADULT over 18 years, 10 mg daily adjusted to usual range of 5–20 mg daily; doses greater than 10 mg daily only after reassessment; max. 20 mg daily; CHILD 12–18 years see BNF for Children
- Monotherapy for mania, by mouth, ADULT over 18 years, 15 mg daily adjusted to usual range of 5–20 mg daily; doses greater than 15 mg only after reassessment; max. 20 mg daily; CHILD 12–18 years see BNF for Children

Note When one or more factors present that might result in slower metabolism (e.g. female gender, elderly, non-smoker) consider lower initial dose and more gradual dose increase

Olanzapine (Non-proprietary) Pom

Tablets, olanzapine 2.5 mg, net price 28-tab pack = £1.16; 5 mg, 28-tab pack = £1.60; 7.5 mg, 56-tab pack = £3.01; 10 mg, 28-tab pack = £2.13; 15 mg, 28-tab pack = £2.87; 20 mg, 28-tab pack = £3.75. Label: 2

Brands include Zalasta®

Orodispersible tablets, olanzapine 5 mg, net price 28-tab pack = £2.73; 10 mg, 28-tab pack =£3.43; 15 mg, 28-tab pack = £4.04; 20 mg, 28-tab pack = £5.66. Label: 2, counselling, administration **Counselling** Olanzapine orodispersible tablet may be placed on the tongue and allowed to dissolve, or dispersed in water, orange juice, apple juice, milk, or coffee

Zyprexa[®] (Lilly) Pom

Tablets, f/c, olanzapine 2.5 mg, net price 28-tab pack = £21.85; 5 mg, 28-tab pack = £43.70; 7.5 mg, 56-tab pack = £131.10; 10 mg, 28-tab pack = £87.40, 15 mg (blue), 28-tab pack = £119.18; 20 mg (pink), 28-tab pack = £158.90. Label: 2 Orodispersible tablet (Velotab[®]), yellow, olanzapine 5 mg, net price 28-tab pack = £48.07; 10 mg, 28-tab pack = £87.40; 15 mg, 28-tab pack = £131.10;

20 mg, 28-tab pack = \pounds 174.79. Label: 2, counselling, administration

Excipients include aspartame (section 9.4.1) Counselling Velotab[®] may be placed on the tongue and allowed to dissolve, or dispersed in water, orange juice, apple juice, milk, or coffee

Depot preparation

Section 4.2.2

PALIPERIDONE

Note Paliperidone is a metabolite of risperidone

- **Indications** schizophrenia; psychotic or manic symptoms of schizoaffective disorder
- **Cautions** see notes above; predisposition to gastrointestinal obstruction; elderly patients with dementia and risk factors for stroke
- Hepatic impairment caution in severe impairment no information available
- **Renal impairment** initially 3 mg once daily if eGFR 50-80 mL/minute/1.73 m² (max. 6 mg once daily); initially 1.5 mg once daily if eGFR 10-50 mL/minute/1.73 m² (max. 3 mg once daily); avoid if eGFR less than 10 mL/minute/1.73 m²
- Pregnancy see, p. 228; also use only if potential benefit outweighs risk—toxicity in animal studies; if discontinuation during pregnancy is necessary, withdraw gradually
- Breast-feeding avoid-present in milk
- Side-effects see notes above; also abdominal pain, dry mouth, hypersalivation, vomiting; tachycardia, bradycardia, first-degree AV block, bundle branch block; drowsiness, agitation, headache, asthenia; *less commonly* palpitation, arrhythmias, ischaemia, oedema, seizures, nightmare, syncope, menstrual disturbances, erectile dysfunction, galactorrhoea, gynaecomastia, and rash; cerebrovascular accident also reported

Dose

 ADULT over 18 years, 6 mg once daily in the morning, adjusted if necessary in increments of 3 mg over at least 5 days; usual range 3–12 mg daily

Counselling Always take with breakfast or always take on an empty stomach

Invega[®] (Janssen) Pom

Tablets, m/r, paliperidone 3 mg (white), net price 28-tab pack = £97.28; 6 mg (beige), 28-tab pack = £97.28; 9 mg (pink), 28-tab pack = £145.92. Label: 2, 25, counselling, administration

Depot preparation

Section 4.2.2

QUETIAPINE

- **Indications** schizophrenia; mania, either alone or with mood stabilisers; depression in bipolar disorder; adjunctive treatment in major depressive disorder
- **Cautions** see notes above; also cerebrovascular disease; patients at risk of aspiration pneumonia; treatment of depression in patients under 25 years (increased risk of suicide)
- **Hepatic impairment** for *immediate-release tablets*, initially 25 mg daily, increased daily in steps of 25–

50 mg; for *modified-release tablets*, initially 50 mg daily, increased daily in steps of 50 mg

Pregnancy see, p. 228; also use only if potential benefit outweighs risk

Breast-feeding avoid-no information available

Side-effects see notes above; also dry mouth, constipation, dyspepsia; tachycardia, elevated plasmatriglyceride and -cholesterol concentrations, peripheral oedema; drowsiness, headache, irritability, dysarthria, asthenia; leucopenia, neutropenia; blurred vision; rhinitis; *less commonly* dysphagia, seizures, restless legs syndrome, hyponatraemia, and eosinophilia; *rarely* jaundice and priapism; *very rarely* hepatitis, angioedema, Stevens-Johnson syndrome, and rhabdomyolysis; suicidal behaviour (particularly on initiation) also reported

Dose

- Schizophrenia, ADULT over 18 years, 25 mg twice daily on day 1, 50 mg twice daily on day 2, 100 mg twice daily on day 3, 150 mg twice daily on day 4, then adjusted according to response, usual range 300– 450 mg daily in 2 divided doses; max. 750 mg daily; ELDERLY initially 25 mg daily as a single dose, increased in steps of 25–50 mg daily in 2 divided doses; CHILD 12–18 years see BNF for Children
- Treatment of mania in bipolar disorder, ADULT over 18 years, 50 mg twice daily on day 1, 100 mg twice daily on day 2, 150 mg twice daily on day 3, 200 mg twice daily on day 4, then adjusted according to response in steps of up to 200 mg daily to max. 800 mg daily; usual range 400–800 mg daily in 2 divided doses;
 ELDERLY initially 25 mg daily as a single dose, increased in steps of 25–50 mg daily in 2 divided doses; CHILD 12–18 years see BNF for Children
- Treatment of depression in bipolar disorder, ADULT over 18 years, 50 mg once daily (at bedtime) on day 1, 100 mg once daily on day 2, 200 mg once daily on day 3, 300 mg once daily on day 4; adjust according to response, usual dose 300 mg once daily, max. 600 mg daily
- Prevention of mania and depression in bipolar disorder, ADULT over 18 years, continue at the dose effective for treatment of bipolar disorder and adjust to lowest effective dose; usual range 300–800 mg in 2 divided doses

Quetiapine (Non-proprietary) Pom

 Tablets, quetiapine (as fumarate) 25 mg, net price

 60-tab pack = £2.25; 100 mg, 60-tab pack = £4.83;

 150 mg, 60-tab pack = £5.18; 200 mg 60-tab pack =

 £5.54; 300 mg, 60-tab pack = £7.65. Label: 2

Seroquel[®] (AstraZeneca) Pom

Tablets, f/c, quetiapine (as fumarate) 25 mg (peach), net price 60-tab pack = \pounds 40.50; 100 mg (yellow), 60tab pack = \pounds 113.10; 150 mg (pale yellow), 60-tab pack = \pounds 113.10; 200 mg (white), 60-tab pack = \pounds 113.10; 300 mg (white), 60-tab pack = \pounds 170.00. Label: 2

Modified release

- Seroquel[®] XL (AstraZeneca) (POM) Tablets, m/r, quetiapine (as fumarate) 50 mg (peach), net price 60-tab pack = £67.66; 150 mg (white) 60-tab pack = £113.10; 200 mg (yellow), 60tab pack = £113.10; 300 mg (pale yellow), 60-tab pack = £170.00; 400 mg (white), 60-tab pack = £226.20. Label: 2, 23, 25
 - Dose schizophrenia, ADULT over 18 years, 300 mg once daily on day 1, then 600 mg once daily on day 2; adjust

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according to response, usual dose 600 mg once daily; max. 800 mg under specialist supervision; ELDERLY initially 50 mg once daily adjusted according to response in steps of 50 mg daily

Treatment of mania in bipolar disorder, ADULT over 18 years, 300 mg once daily on day 1, then 600 mg once daily on day 2, then adjusted according to response; dose range 400-800 mg once daily; ELDERLY initially 50 mg once daily adjusted according to response in steps of 50 mg daily

Treatment of depression in bipolar disorder, ADULT over 18 years, 50 mg once daily (at bedtime) on day 1, 100 mg once daily on day 2, 200 mg once daily on day 3, 300 mg once daily on day 4; adjust according to response, usual dose 300 mg once daily, max. 600 mg daily

Prevention of mania and depression in bipolar disorder, ADULT over 18 years, continue at the dose effective for treatment of bipolar disorder and adjust to lowest effective dose; usual range 300–800 mg once daily

Adjunctive treatment of major depression, ADULT over 18 years, 50 mg once daily at bedtime for 2 days, then 150 mg once daily for 2 days, then adjusted according to response, usual range 150–300 mg once daily: ELDERLY, initially 50 mg once daily for 3 days, then increase if necessary to 100 mg once daily for 4 days; thereafter adjusted in steps of 50 mg according to response, usual range 50–300 mg once daily dose of 300 mg should not be reached before day 22 of treatment)

RISPERIDONE

Indications acute and chronic psychoses, mania; short-term treatment (up to 6 weeks) of persistent aggression in patients with moderate to severe Alzheimer's dementia unresponsive to non-pharmacological interventions and when there is a risk of harm to self or others; short-term treatment (up to 6 weeks) of persistent aggression in conduct disorder (under specialist supervision)

- **Cautions** see notes above; dementia with Lewy bodies; dehydration; avoid in acute porphyria (section 9.8.2)
- Hepatic impairment initial and subsequent oral doses should be halved
- **Renal impairment** initial and subsequent oral doses should be halved
- Pregnancy see Pregnancy notes, p. 228; also use only if potential benefit outweighs risk
- **Breast-feeding** use only if potential benefit outweighs risk—small amount present in milk
- Side-effects see notes above; also gastro-intestinal disturbances (including diarrhoea, constipation, nausea and vomiting, dyspepsia, abdominal pain), dry mouth; dyspnoea; drowsiness, asthenia, tremor, sleep disturbances, agitation, anxiety, headache; urinary incontinence; arthralgia, myalgia; abnormal vision; epistaxis; rash; *less commonly* anorexia, ECG changes, hypoaesthesia, impaired concentration, hyperprolactinaemia (with galactorrhoea, menstrual disturbances, gynaecomastia), sexual dysfunction, blood disorders, tinnitus, angioedema; *rarely* intestinal obstruction, pancreatitis, jaundice, seizures, hyponatraemia, abnormal temperature regulation; oedema and priapism also reported

Dose

 Psychosis, 2 mg in 1–2 divided doses on first day then 4 mg in 1–2 divided doses on second day (slower titration appropriate in some patients); usual dose range 4–6 mg daily; doses above 10 mg daily only if benefit considered to outweigh risk (max. 16 mg daily); ELDERLY initially 500 micrograms twice daily increased in steps of 500 micrograms twice daily to 1– 2 mg twice daily; CHILD 12–18 years see BNF for Children

- Mania, initially 2 mg once daily, increased if necessary in steps of 1 mg daily; usual dose range 1–6 mg daily; ELDERLY initially 500 micrograms twice daily increased in steps of 500 micrograms twice daily to 1–2 mg twice daily; CHILD 12–18 years see *BNF for Children*
- Persistent aggression in Alzheimer's dementia, initially 250 micrograms twice daily, increased according to response in steps of 250 micrograms twice daily on alternate days; usual dose 500 micrograms twice daily (up to 1 mg twice daily has been required)
- Persistent aggression in conduct disorder, CHILD 5–18 years see *BNF for Children*

Risperidone (Non-proprietary) Pom

Tablets, risperidone 500 micrograms, net price 20tab pack = $\pounds1.02$; 1 mg, 20-tab pack = 93p, 60-tab pack = $\pounds1.66$; 2 mg, 60-tab pack = $\pounds1.62$; 3 mg, 60tab pack = $\pounds1.92$; 4 mg, 60-tab pack = $\pounds1.93$; 6 mg, 28-tab pack = $\pounds1.63$. Label: 2

Orodispersible tablets, risperidone 500 micrograms, net price 28-tab pack = £21.75; 1 mg, 28-tab pack = £19.31; 2 mg, 28-tab pack = £34.34; 3 mg, 28-tab pack = £28.11; 4 mg, 28-tab pack = £31.02. Label: 2, counselling, administration

Counselling Tablets should be placed on the tongue, allowed to dissolve and swallowed

Liquid, risperidone 1 mg/mL, net price 100-mL pack = £55.13. Label: 2, counselling, use of dose syringe Note Liquid may be diluted with any non-alcoholic drink, except tea

Risperdal[®] (Janssen) Pom

Tablets, f/c, scored, risperidone 500 micrograms (brown-red), net price 20-tab pack = \pounds 5.08; 1 mg (white), 20-tab pack = \pounds 8.36, 60-tab pack = \pounds 17.56; 2 mg (orange), 60-tab pack = \pounds 34.62; 3 mg (yellow), 60-tab pack = \pounds 50.91; 4 mg (green), 60-tab pack = \pounds 67.20; 6 mg (yellow), 28-tab pack = \pounds 67.88. Label: 2

Orodispersible tablets (*Quicklet*[®]), pink, risperidone 500 micrograms, net price 28-tab pack = £8.23; 1 mg, 28-tab pack = £13.86; 2 mg, 28-tab pack = £26.12; 3 mg, 28-tab pack = £28.99; 4 mg, 28-tab pack = £37.34. Label: 2, counselling, administration **Excipients** include aspartame (section 9.4.1) **Counselling** Tablets should be placed on the tongue, allowed to dissolve and swallowed

Liquid, risperidone 1 mg/mL, net price 100 mL = £37.01. Label: 2, counselling, use of dose syringe Note Liquid may be diluted with any non-alcoholic drink, except tea

Depot preparation

Section 4.2.2

4.2.2 Antipsychotic depot injections

Long-acting depot injections are used for maintenance therapy especially when compliance with oral treatment is unreliable. However, depot injections of conventional antipsychotics may give rise to a higher incidence of extrapyramidal reactions than oral preparations; extrapyramidal reactions occur less frequently with secondgeneration antipsychotic depot preparations, such as risperidone and olanzapine embonate. Administration Depot antipsychotics are administered by deep intramuscular injection at intervals of 1 to 4 weeks. When initiating therapy with sustained-release preparations of conventional antipsychotics, patients should first be given a small test-dose as undesirable side-effects are prolonged. In general not more than 2– 3 mL of oily injection should be administered at any one site; correct injection technique (including the use of ztrack technique) and rotation of injection sites are essential. If the dose needs to be reduced to alleviate side-effects, it is important to recognise that the plasmadrug concentration may not fall for some time after reducing the dose, therefore it may be a month or longer before side-effects subside.

Dosage

Individual responses to neuroleptic drugs are very variable and to achieve optimum effect, dosage and dosage interval must be titrated according to the patient's response. For the advice of The Royal College of Psychiatrists on doses above the BNF upper limit, see p. 227.

Equivalent doses of depot antipsychotics

These equivalences are intended **only** as an approximate guide; individual dosage instructions should **also** be checked; patients should be carefully monitored after **any** change in medication

| Antipsychotic drug | Dose (mg) | Interval |
|----------------------------|-----------|----------|
| Flupentixol decanoate | 40 | 2 weeks |
| Fluphenazine decanoate | 25 | 2 weeks |
| Haloperidol (as decanoate) | 100 | 4 weeks |
| Pipotiazine palmitate | 50 | 4 weeks |
| Zuclopenthixol decanoate | 200 | 2 weeks |

Important These equivalences must **not** be extrapolated beyond the maximum dose for the drug

Choice There is no clear-cut division in the use of the conventional antipsychotics, but **zuclopenthixol** may be suitable for the treatment of agitated or aggressive patients whereas **flupentixol** can cause over-excitement in such patients. Zuclopenthixol decanoate may be more effective in preventing relapses than other conventional antipsychotic depot preparations. The incidence of extrapyramidal reactions is similar for the conventional antipsychotics.

Cautions See section 4.2.1. Treatment requires careful monitoring for optimum effect. When transferring from oral to depot therapy, the dose by mouth should be reduced gradually.

Contra-indications See section 4.2.1. Do not use in children.

Side-effects See section 4.2.1. Pain may occur at injection site and occasionally erythema, swelling, and nodules. For side-effects of specific antipsychotics see under the relevant drug.

FLUPENTIXOL DECANOATE (Flupenthixol Decanoate)

Indications maintenance in schizophrenia and other psychoses

- **Cautions** see Flupentixol (section 4.2.1) and notes above; an alternative antipsychotic may be necessary if symptoms such as aggression or agitation appear
- **Contra-indications** see Flupentixol (section 4.2.1) and notes above
- Hepatic impairment see section 4.2.1
- **Renal impairment** see section 4.2.1

Pregnancy see section 4.2.1

Breast-feeding see section 4.2.1

Side-effects see Flupentixol (section 4.2.1) and notes above, but may have a mood elevating effect Dase

- By deep intramuscular injection into the upper outer buttock or lateral thigh, test dose 20 mg, then after at least 7 days 20–40 mg repeated at intervals of 2–4 weeks, adjusted according to response; max. 400 mg weekly; usual maintenance dose 50 mg every 4 weeks to 300 mg every 2 weeks; ELDERV initially quarter to half adult dose; CHILD not recommended
- **Depixol**[®] (Lundbeck) [PoM] Injection (oily), flupentixol decanoate 20 mg/mL, net price 1-mL amp = £1.52; 2-mL amp = £2.54
- Depixol Conc.[®] (Lundbeck) PoM Injection (oily), flupentixol decanoate 100 mg/mL, net price 1-mL amp = £6.25
- Depixol Low Volume[®] (Lundbeck) [PoM] Injection (oily), flupentixol decanoate 200 mg/mL, net price 1-mL amp = £19.52

FLUPHENAZINE DECANOATE

- **Indications** maintenance in schizophrenia and other psychoses
- **Cautions** see section 4.2.1 and notes above; dose adjustment may be necessary if smoking started or stopped during treatment; QT-interval prolongation (avoid concomitant drugs that prolong QT interval)
- **Contra-indications** see section 4.2.1 and notes above; also marked cerebral atherosclerosis
- **Hepatic impairment** see section 4.2.1; avoid in hepatic failure
- **Renal impairment** see section 4.2.1; manufacturer advises caution; avoid in renal failure

Pregnancy see section 4.2.1

Breast-feeding see section 4.2.1

Side-effects see section 4.2.1 and notes above; less sedating and fewer antimuscarinic or hypotensive symptoms, but extrapyramidal symptoms, particularly dystonic reactions and akathisia, more frequent; systemic lupus erythematosus, inappropriate anti-diuretic hormone secretion, and oedema also reported; extrapyramidal symptoms usually appear a few hours after injection and continue for about 2 days but may be delayed

Dose

- By deep intramuscular injection into the gluteal muscle, test dose 12.5 mg (6.25 mg in elderly), then after 4–7 days 12.5–100 mg repeated at intervals of 14–35 days, adjusted according to response; CHILD not recommended
- Fluphenazine decanoate (Non-proprietary) [PoM] Injection (oily), fluphenazine decanoate 25 mg/mL, net price 1-mL amp = £2.26; 100 mg/mL, 0.5-mL amp = £4.50, 1-mL amp = £8.79 Excipients include sesame oil

240 4.2.2 Antipsychotic depot injections

Modecate[®] (Sanofi-Aventis) Pom

Injection (oily), fluphenazine decanoate 25 mg/mL, net price 0.5-mL amp = £1.30, 1-mL amp = £2.26, 2-mL amp = £4.44 Excipients include sesame oil

Modecate Concentrate[®] (Sanofi-Aventis) Pom

Injection (oily), fluphenazine decanoate 100 mg/mL, net price 0.5-mL amp = £4.47, 1-mL amp = £8.75 Excipients include sesame oil

HALOPERIDOL

Indications maintenance in schizophrenia and other psychoses

- **Cautions** see Haloperidol (section 4.2.1) and notes above
- **Contra-indications** see Haloperidol (section 4.2.1) and notes above

Hepatic impairment see section 4.2.1

Renal impairment see section 4.2.1

Pregnancy see section 4.2.1

Breast-feeding see section 4.2.1

Side-effects see Haloperidol (section 4.2.1) and notes above

Dose

- By deep intramuscular injection into the gluteal muscle, initially 50 mg every 4 weeks, if necessary increasing by 50-mg increments to 300 mg every 4
 - weeks; higher doses may be needed in some patients; ELDERLY, initially 12.5–25 mg every 4 weeks; CHILD not recommended

Note If 2-weekly administration preferred, doses should be halved

Haldol Decanoate[®] (Janssen) Pom

Injection (oily), haloperidol (as decanoate) 50 mg/ mL, net price 1-mL amp = £3.81; 100 mg/mL, 1-mL amp = £5.05

Excipients include sesame oil and benzyl alcohol (see Excipients)

OLANZAPINE EMBONATE

(Olanzapine Pamoate)

- **Indications** maintenance in schizophrenia in patients tolerant to olanzapine by mouth
- **Cautions** see under Olanzapine (section 4.2.1) and notes above; observe patient for at least 3 hours after injection
- **Contra-indications** see under Olanzapine (section 4.2.1) and notes above
- **Hepatic impairment** initially 150 mg every 4 weeks; increase with caution in moderate impairment
- **Renal impairment** initially 150 mg every 4 weeks **Pregnancy** see under Olanzapine (section 4.2.1)
- Breast-feeding see under Olanzapine (section 4.2.1) Side-effects see under Olanzapine (section 4.2.1) and notes above; post-injection reactions have been reported leading to signs and symptoms of overdose

Dose

 By deep intramuscular injection into the gluteal muscle, ADULT 18–75 years, patients taking oral olanzapine 10 mg daily, initially 210 mg every 2 weeks or 405 mg every 4 weeks, then maintenance dose after 2 months treatment, 150 mg every 2 weeks or 300 mg every 4 weeks; patients taking oral olanzapine 15 mg daily, initially 300 mg every 2 weeks, then maintenance dose after 2 months treatment, 210 mg every 2 weeks or 405 mg every 4 weeks; patients taking oral olanzapine 20 mg daily, initially 300 mg every 2 weeks, then maintenance dose after 2 months treatment 300 mg every 2 weeks; dose adjusted according to response; max. 300 mg every 2 weeks Note If supplementation with oral olanzapine required, consult product literature

ZypAdhera[®] (Lilly) ▼ PoM

Injection, powder for reconstitution, olanzapine embonate 210-mg vial, net price = £142.76, 300-mg vial = £222.64, 405-mg vial = £285.52 (all with diluent)

PALIPERIDONE

Indications maintenance in schizophrenia in patients previously responsive to paliperidone or risperidone

Cautions see Paliperidone (section 4.2.1) and notes above

Hepatic impairment see Paliperidone (section 4.2.1) **Renal impairment** initial dose 100 mg on day 1 and

then 75 mg on day 8 if eGFR 50-80 mL/minute/ 1.73 m²; recommended maintenance dose 50 mg (range 25-100 mg) monthly if eGFR 50-80 mL/minute/1.73 m²; avoid if eGFR less than 50 mL/minute/ 1.73 m²

Pregnancy see Paliperidone (section 4.2.1)

Breast-feeding see Paliperidone (section 4.2.1)

- **Side-effects** see Paliperidone (section 4.2.1) and notes above
- Dose
- By deep intramuscular injection into the deltoid muscle, 150 mg on day 1, then 100 mg on day 8, then adjusted at monthly intervals according to response; recommended maintenance dose 75 mg (range 25– 150 mg) monthly

Note Following the second dose, monthly maintenance doses can be administered into either the deltoid or gluteal muscle; for missed doses see product literature; 25 mg prefilled syringe not available in the UK

Xeplion[®] (Janssen) ▼ PoM

Injection, paliperidone (as palmitate), net price 50 mg prefilled syringe = £183.92; 75 mg prefilled syringe = £244.90; 100 mg prefilled syringe = £314.07; 150 mg prefilled syringe = £392.59

PIPOTIAZINE PALMITATE

(Pipothiazine Palmitate)

- **Indications** maintenance in schizophrenia and other psychoses
- **Cautions** see section 4.2.1 and notes above; also thyrotoxicosis; hypothyroidism

Contra-indications see section 4.2.1 and notes above

Hepatic impairment see section 4.2.1

Renal impairment see section 4.2.1

Pregnancy see section 4.2.1

Breast-feeding avoid unless essential Side-effects see section 4.2.1 and notes above Dose

 By deep intramuscular injection into the gluteal muscle, test dose 25 mg, then a further 25–50 mg after 4–7 days, then adjusted according to response at intervals of 4 weeks; usual maintenance range 50– 100 mg (max. 200 mg) every 4 weeks; ELDERLY initially 5–10 mg; CHILD not recommended Piportil Depot[®] (Sanofi-Aventis) Pom

Injection (oily), pipotiazine palmitate 50 mg/mL, net price 1-mL amp = £16.29; 2-mL amp = £26.65 Excipients include sesame oil

RISPERIDONE

- **Indications** schizophrenia and other psychoses in patients tolerant to risperidone by mouth
- **Cautions** see Risperidone (section 4.2.1) and notes above
- **Hepatic impairment** if an oral dose of at least 2 mg daily tolerated, 25 mg as a depot injection can be given every 2 weeks
- Renal impairment see Risperidone (section 4.2.1)
- Pregnancy see Risperidone (section 4.2.1)

Breast-feeding see Risperidone (section 4.2.1)

Side-effects see Risperidone (section 4.2.1) and notes above; also hypertension; depression, paraesthesia; *less commonly* apathy, weight loss, and pruritus

Dose

 By deep intramuscular injection into the deltoid or gluteal muscle, patients taking oral risperidone up to 4 mg daily, initially 25 mg every 2 weeks; patients taking oral risperidone over 4 mg daily, initially 37.5 mg every 2 weeks; dose adjusted at intervals of at least 4 weeks in steps of 12.5 mg to max. 50 mg every 2 weeks; CHILD under 18 years not recommended Note During initiation risperidone by mouth may need to be continued for 4–6 weeks; risperidone by mouth may also be used during dose adjustment of depot injection

Risperdal Consta[®] (Janssen) Pom

Injection, powder for reconstitution, risperidone 25mg vial, net price = £79.69; 37.5-mg vial = £111.32; 50-mg vial = £142.76 (all with diluent)

ZUCLOPENTHIXOL DECANOATE

- **Indications** maintenance in schizophrenia and paranoid psychoses
- **Cautions** see section 4.2.1 and notes above; QTinterval prolongation (avoid concomitant use of drugs that prolong QT interval); avoid in acute porphyria (section 9.8.2)
- Contra-indications see section 4.2.1
- Hepatic impairment see section 4.2.1
- **Renal impairment** see section 4.2.1
- Pregnancy see section 4.2.1

Breast-feeding see section 4.2.1

Side-effects see section 4.2.1 and notes above **Dose**

- By deep intramuscular injection into the upper outer buttock or lateral thigh, test dose 100 mg, followed after at least 7 days by 200–500 mg or more, repeated at intervals of 1–4 weeks, adjusted according to response; max. 600 mg weekly; ELDERLY quarter to half usual starting dose; CHILD not recommended
- Clopixol[®] (Lundbeck) [PoM] Injection (oily), zuclopenthixol decanoate 200 mg/ mL, net price 1-mL amp = £3.15
- Clopixol Conc.[®] (Lundbeck) [PoM] Injection (oily), zuclopenthixol decanoate 500 mg/ mL, net price 1-mL amp = £7.44

4.2.3 Drugs used for mania and hypomania

Antimanic drugs are used to control acute attacks and to prevent recurrence of episodes of mania or hypomania. Long-term treatment of bipolar disorder should continue for at least two years from the last manic episode and up to five years if the patient has risk factors for relapse.

An antidepressant drug (section 4.3) may also be required for the treatment of co-existing depression, but should be avoided in patients with rapid-cycling bipolar disorder, a recent history of hypomania, or with rapid mood fluctuations.

Benzodiazepines

Use of benzodiazepines (such as lorazepam) (section 4.1) may be helpful in the initial stages of treatment for behavioural disturbance or agitation; they should not be used for long periods because of the risk of dependence.

Antipsychotic drugs

Antipsychotic drugs (normally **olanzapine**, **quetiapine**, or **risperidone**) (section 4.2.1) are useful in acute episodes of mania and hypomania; if the response to antipsychotic drugs is inadequate, lithium or valproate may be added. An antipsychotic drug may be used concomitantly with lithium or valproate in the initial treatment of severe acute mania.

Olanzapine can be used for the long-term management of bipolar disorder in patients whose manic episode responded to olanzapine therapy. It can be given either as monotherapy, or in combination with lithium or valproate if the patient has frequent relapses or continuing functional impairment.

Asenapine, a second-generation antipsychotic, is licensed for the treatment of moderate to severe manic episodes associated with bipolar disorder.

When discontinuing antipsychotics, the dose should be reduced gradually over at least 4 weeks if the patient is continuing with other antimanic drugs; if the patient is not continuing with other antimanic drugs or if there is a history of manic relapse, a withdrawal period of up to 3 months should be considered.

High doses of haloperidol or flupentixol may be hazardous when used with lithium; irreversible toxic encephalopathy has been reported.

ASENAPINE

Indications treatment of moderate to severe manic episodes associated with bipolar disorder

- **Cautions** see section 4.2.1; also dementia with Lewy Bodies
- Hepatic impairment use with caution in moderate impairment; avoid in severe impairment
- **Renal impairment** use with caution if eGFR less than 15 mL/minute/1.73 m²—no information available
- **Pregnancy** use only if potential benefit outweighs risk—toxicity in *animal* studies

Breast-feeding avoid-no information available

Side-effects see section 4.2.1; also taste disturbance, tongue swelling, glossodynia, anxiety, speech distur**BNF 66**

bance, dysphagia, transient oral hypoaesthesia and paraesthesia, rhabdomyolysis

Dose

- Monotherapy, ADULT over 18 years initially 10 mg twice daily, reduced to 5 mg twice daily according to response
- Combination therapy, ADULT over 18 years initially 5 mg twice daily, increased if necessary to 10 mg twice daily according to response

Sycrest[®] (Lundbeck) ▼ PoM

Tablets (sublingual), asenapine (as maleate) 5 mg, net price 60-tab pack = $\pounds102.60$; 10 mg, 60-tab pack = $\pounds102.60$. Label: 2, 26, counselling, administration

Carbamazepine

Carbamazepine (section 4.8.1) may be used under specialist supervision for the prophylaxis of bipolar disorder (manic-depressive disorder) in patients unresponsive to a combination of other prophylactic drugs, it is used in patients with rapid-cycling manic-depressive illness (4 or more affective episodes per year). The dose of carbamazepine should not normally be increased if an acute episode of mania occurs.

When stopping treatment with carbamazepine, reduce the dose gradually over a period of at least 4 weeks.

Valproate

Valproic acid (as the semisodium salt) and sodium valproate (section 4.8.1) are used for the treatment of manic episodes associated with bipolar disorder.

Valproate (valproic acid and sodium valproate) is also used for the prophylaxis of bipolar disorder; however, it should **not** normally be prescribed for women of childbearing potential. In patients with frequent relapse or continuing functional impairment, consider switching therapy to lithium or olanzapine, or adding lithium or olanzapine to valproate. If a patient taking valproate experiences an acute episode of mania that is not ameliorated by increasing the valproate dose, consider concomitant therapy with olanzapine, quetiapine, or risperidone.

If treatment with valproate is stopped, reduce the dose gradually over at least 4 weeks.

VALPROIC ACID

- **Indications** treatment of manic episodes associated with bipolar disorder; migraine prophylaxis (section 4.7.4.2)
- **Cautions** see Sodium Valproate, section 4.8.1; monitor closely if dose greater than 45 mg/kg daily
- **Contra-indications** see Sodium Valproate, section 4.8.1
- Hepatic impairment see Sodium Valproate, section 4.8.1
- **Renal impairment** see Sodium Valproate, section 4.8.1

Pregnancy see Sodium Valproate, section 4.8.1 Breast-feeding see Sodium Valproate, section 4.8.1 Side-effects see Sodium Valproate, section 4.8.1 Dose

 Mania, initially 750 mg daily in 2–3 divided doses, increased according to response, usual dose 1–2 g daily; doses greater than 45 mg/kg daily require careful monitoring; $\ensuremath{\mathsf{CHILD}}$ under 18 years not recommended

- Migraine prophylaxis [unlicensed], initially 250 mg twice daily, increased if necessary to 1 g daily in divided doses
- Depakote[®] (Sanofi-Aventis) Pom
 - Tablets, e/c, valproic acid (as semisodium valproate) 250 mg, net price 90-tab pack = £14.60; 500 mg, 90-tab pack = £29.15. Label: 21, 25 Note Semisodium valproate comprises equimolar amounts of sodium valproate and valproic acid
- **Convulex**[®] (Pharmacia) Pom Section 4.8.1 (epilepsy)

Lithium

Lithium salts are used in the prophylaxis and treatment of mania, in the prophylaxis of bipolar disorder (manicdepressive disorder), as concomitant therapy with antidepressant medication in patients who have had an incomplete response to treatment for acute depression in bipolar disorder, and in the prophylaxis of recurrent depression (unipolar illness or unipolar depression). Lithium is also used to augment other antidepressants in patients with treatment-resistant depression [unlicensed indication] (section 4.3).

In acute mania, lithium should only be used in patients who have responded to lithium before and whose symptoms are not severe.

The decision to give prophylactic lithium requires *specialist advice*, and must be based on careful consideration of the likelihood of recurrence in the individual patient, and the benefit of treatment weighed against the risks. The full prophylactic effect of lithium may not occur for six to twelve months after the initiation of therapy. Olanzapine or valproate (given alone or as adjunctive therapy with lithium) are alternative prophylactic treatments in patients who experience frequent relapses or continued functional impairment.

Long-term use of lithium has been associated with thyroid disorders and mild cognitive and memory impairment. Long-term treatment should therefore be undertaken only with careful assessment of risk and benefit, and with monitoring of thyroid function every 6 months (more often if there is evidence of deterioration). Renal function should be monitored at baseline and every 6 months thereafter (more often if there is evidence of deterioration or if the patient has other risk factors, such as starting ACE inhibitors, NSAIDs, or diuretics). The need for continued therapy should be assessed regularly and patients should be maintained on lithium after 3–5 years only if benefit persists.

Serum concentrations Lithium salts have a narrow therapeutic/toxic ratio and should therefore not be prescribed unless facilities for monitoring serum-lithium concentrations are available. Samples should be taken 12 hours after the dose to achieve a serum-lithium concentration of 0.4-1 mmol/litre (lower end of the range for maintenance therapy and elderly patients). A target serum-lithium concentration of 0.8-1 mmol/litre is recommended for acute episodes of mania, and for patients who have previously relapsed or have subsyndromal symptoms. It is important to determine the optimum range for each individual patient. Routine serum-lithium monitoring should be performed weekly after initiation and after each dose change until concentrations are stable, then every 3 months thereafter. Additional serum-lithium measurements should be made if a patient develops significant intercurrent disease or if there is a significant change in a patient's sodium or fluid intake.

Overdosage, usually with serum-lithium concentration of over 1.5 mmol/litre, may be fatal and toxic effects include tremor, ataxia, dysarthria, nystagmus, renal impairment, and convulsions. If these potentially hazardous signs occur, treatment should be stopped, serumlithium concentrations redetermined, and steps taken to reverse lithium toxicity. In mild cases withdrawal of lithium and administration of sodium salts and fluid will reverse the toxicity. A serum-lithium concentration in excess of 2 mmol/litre requires urgent treatment as described under Emergency Treatment of Poisoning, p. 40.

Interactions Lithium toxicity is made worse by sodium depletion, therefore concurrent use of diuretics (particularly thiazides) is hazardous and should be avoided. For other **interactions** with lithium, see Appendix 1 (lithium).

Withdrawal While there is no clear evidence of withdrawal or rebound psychosis, abrupt discontinuation of lithium increases the risk of relapse. If lithium is to be discontinued, the dose should be reduced gradually over a period of at least 4 weeks (preferably over a period of up to 3 months). Patients should be warned of the risk of relapse if lithium is discontinued abruptly. If lithium is stopped or is to be discontinued abruptly. If consider changing therapy to an atypical antipsychotic or valproate.

Lithium treatment packs

A lithium treatment pack may be given to patients on initiation of treatment with lithium. The pack consists of a patient information booklet, lithium alert card, and a record book for tracking serum-lithium concentration.

Packs may be purchased from 3M.

Tel: 0845 610 1112

nhsforms@mmm.com

LITHIUM CARBONATE

Indications treatment and prophylaxis of mania, bipolar disorder, and recurrent depression (see also notes above); aggressive or self-mutilating behaviour

Cautions see notes above; also measure serum-lithium concentration regularly (every 3 months on stabilised regimens), measure renal function and thyroid function every 6 months on stabilised regimens and advise patient to seek attention if symptoms of hypothyroidism develop (women at greater risk) e.g. lethargy, feeling cold; maintain adequate sodium and fluid intake; test renal function before initiating and if evidence of toxicity; cardiac disease (monitor cardiac function before initiating); QT-interval prolongation; conditions with sodium imbalance such as Addison's disease; reduce dose or discontinue in diarrhoea, vomiting, and intercurrent infection (especially if sweating profusely); concurrent ECT treatment (seizure threshold may be lowered); psoriasis (risk of exacerbation); elderly (reduce dose); diuretic treatment; myasthenia gravis; surgery (section 15.1); avoid abrupt withdrawal (see notes above); interactions: Appendix 1 (lithium)

Counselling Patients should maintain adequate fluid intake and avoid dietary changes which reduce or increase sodium intake; lithium treatment packs are available (see above) **Contra-indications** dehydration, untreated hypothyroidism

Renal impairment avoid if possible or reduce dose and monitor serum-lithium concentration carefully

Pregnancy avoid if possible in the first trimester (risk of teratogenicity, including cardiac abnormalities); dose requirements increased during the second and third trimesters (but on delivery return abruptly to normal); close monitoring of serum-lithium concentration advised (risk of toxicity in neonate)

- Breast-feeding present in milk and risk of toxicity in infant—avoid
- Side-effects gastro-intestinal disturbances, fine tremor, renal impairment (particularly impaired urinary concentration and polyuria), polydipsia, leucocytosis; also weight gain and oedema (may respond to dose reduction): hyperparathyroidism, hyperthyroidism, hyperglycaemia, hypermagnesaemia, and hypercalcaemia reported; signs of intoxication are blurred vision, increasing gastro-intestinal disturbances (anorexia, vomiting, diarrhoea), muscle weakness, arthralgia, myalgia, increased CNS disturbances (mild drowsiness and sluggishness increasing to giddiness with ataxia, coarse tremor, lack of coordination, dysarthria), and require withdrawal of treatment; with severe overdosage (serum-lithium concentration above 2 mmol/litre) hyperreflexia and hyperextension of limbs, convulsions, toxic psychoses, syncope, renal failure, circulatory failure, coma, and occasionally, death; goitre, raised antidiuretic hormone concentration, hypothyroidism, hypokalaemia, ECG changes, and kidney changes may also occur; see also Emergency Treatment of Poisoning, p. 40

Dose

 See under preparations below, adjusted to achieve a serum-lithium concentration of 0.4–1 mmol/litre 12 hours after a dose on days 4–7 of treatment, then every week until dosage has remained constant for 4 weeks and every 3 months thereafter; doses are initially divided throughout the day, but once daily administration is preferred when serum-lithium concentration stabilised

Note Preparations vary widely in bioavailability; changing the preparation requires the same precautions as initiation of treatment

Camcolit[®] (Norgine) Pom

Camcolit 250° tablets, f/c, scored, lithium carbonate 250 mg (Li⁺ 6.8 mmol), net price 100-tab pack = £3.22. Label: 10, lithium card, counselling, see above

Camcolit $400^{\text{(b)}}$ tablets, m/r, f/c, scored, lithium carbonate 400 mg (Li⁺ 10.8 mmol), net price 100-tab pack = £4.30. Label: 10, lithium card, 25, counselling, see above

Dose (see Dose above for advice on bioavailability and serum monitoring):

ADULT and CHILD over 12 years, treatment, initially 1–1.5 g daily; prophylaxis, initially 300–400 mg daily Note Camcolit 400[®] also available as Lithonate[®] (TEVA UK)

Liskonum[®] (GSK) Pom

Tablets, m/r, f/c, scored, lithium carbonate 450 mg (Li⁺ 12.2 mmol), net price 60-tab pack = £2.88. Label: 10, lithium card, 25, counselling, see above **Dose** (see Dose above for advice on bioavailability and serum monitoring):

ADULT and CHILD over 12 years, treatment, initially 450– 675 mg twice daily (elderly initially 225 mg twice daily); prophylaxis, initially 450 mg twice daily (elderly 225 mg twice daily)

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Priadel[®] (Sanofi-Aventis) Pom

Tablets, m/r, both scored, lithium carbonate 200 mg (Li⁺ 5.4 mmol), net price 100-tab pack= £2.30; 400 mg (Li⁺ 10.8 mmol), 100-tab pack = £3.35. Label: 10, lithium card, 25, counselling, see above **Dose** (see Dose above for advice on bioavailability and serum monitoring):

Treatment and prophylaxis, initially 0.4–1.2 g daily as a single dose or in 2 divided doses (elderly or patients less than 50 kg, 400 mg daily); CHLD not recommended

Liquid, see under Lithium Citrate below

LITHIUM CITRATE

Indications see Lithium Carbonate and notes above

Cautions see Lithium Carbonate and notes above **Counselling** Patients should maintain an adequate fluid intake and should avoid dietary changes which might reduce or increase sodium intake; lithium treatment cards are available from pharmacies (see above)

Contra-indications see Lithium Carbonate

Renal impairment see Lithium Carbonate

Pregnancy see Lithium Carbonate

Breast-feeding see Lithium Carbonate

Side-effects see Lithium Carbonate and notes above Dose

• See under preparations below, adjusted to achieve serum-lithium concentration of 0.4–1 mmol/litre as described under Lithium Carbonate

Note Preparations vary widely in bioavailability; changing the preparation requires the same precautions as initiation of treatment

Li-Liquid[®] (Rosemont) Pom

Oral solution, lithium citrate 509 mg/5 mL (Li⁺ 5.4 mmol/5 mL), yellow, net price 150-mL pack = £5.79; 1.018 g/5 mL (Li⁺ 10.8 mmol/5 mL), orange, 150-mL pack = £11.58. Label: 10, lithium card, counselline, see above

Dose (see Dose above for advice on bioavailability and serum monitoring):

Treatment and prophylaxis, initially 1.018–3.054 g daily in 2 divided doses (elderly or patients less than 50 kg, initially 509 mg twice daily); CHILD not recommended

Note 5-mL dose of 509 mg/5 mL or al solution is equivalent to 200 mg lithium carbonate

Priadel[®] (Sanofi-Aventis) Pom

Tablets, see under Lithium Carbonate

Liquid, sugar-free, lithium citrate 520 mg/5 mL (approx. Li⁺ 5.4 mmol/5 mL), net price 150-mL pack

= £5.61. Label: 10, lithium card, counselling, see above

Dose (see Dose above for advice on bioavailability and serum monitoring):

Treatment and prophylaxis, initially 1.04–3.12 g daily in 2 divided doses (elderly or patients less than 50 kg, 520 mg twice daily); CHILD not recommended

Note 5-mL dose is equivalent to 204 mg lithium carbonate

4.3 Antidepressant drugs

- 4.3.1 Tricyclic and related antidepressant drugs
- 4.3.2 Monoamine-oxidase inhibitors
- 4.3.3 Selective serotonin re-uptake inhibitors

4.3.4 Other antidepressant drugs

Antidepressant drugs are effective for treating moderate to severe depression associated with psychomotor and physiological changes such as loss of appetite and sleep disturbance; improvement in sleep is usually the first benefit of therapy. Ideally, patients with moderate to severe depression should be treated with psychological therapy in addition to drug therapy. Antidepressant drugs are also effective for dysthymia (lower grade chronic depression (typically of at least 2 years duration)).

Antidepressant drugs should not be used routinely in mild depression, and psychological therapy should be considered initially; however, a trial of antidepressant therapy may be considered in cases refractory to psychological treatments or in those associated with psychosocial or medical problems. Drug treatment of mild depression may also be considered in patients with a history of moderate or severe depression.

Choice The major classes of antidepressant drugs include the tricyclic and related antidepressants (section 4.3.1), the selective serotonin re-uptake inhibitors (SSRIs) (section 4.3.3), and the monoamine oxidase inhibitors (MAOIs) (section 4.3.2). A number of anti-depressant drugs cannot be accommodated easily into this classification; these are included in section 4.3.4.

There is little to choose between the different classes of antidepressant drugs in terms of efficacy, so choice should be based on the individual patient's requirements, including the presence of concomitant disease, existing therapy, suicide risk, and previous response to antidepressant therapy. Since there may be an interval of 2 weeks before the antidepressant action takes place, electroconvulsive treatment may be required in severe depression when delay is hazardous or intolerable. During the first few weeks of treatment, there is an increased potential for agitation, anxiety, and suicidal ideation (see p. 245).

SSRIs are better tolerated and are safer in overdose than other classes of antidepressants and should be considered first-line for treating depression. In patients with unstable angina or who have had a recent myocardial infarction, sertraline has been shown to be safe.

Tricyclic antidepressants have similar efficacy to SSRIs but are more likely to be discontinued because of sideeffects; toxicity in overdosage is also a problem. See section 4.3.1 for more details.

MAOIs have dangerous interactions with some foods and drugs, and should be reserved for use by specialists.

Although anxiety is often present in depressive illness (and may be the presenting symptom), the use of an antipsychotic or an anxiolytic may mask the true diagnosis. Anxiolytics (section 4.1.2) or antipsychotic drugs (section 4.2.1) should therefore be used with caution in depression but they are useful adjuncts in agitated patients. Augmenting antidepressants with antipsychotics under specialist supervision may also be necessary in patients who have depression with psychotic symptoms.

See section 4.2.3 for notes on the management of bipolar disorder.

St John's wort (Hypericum perforatum) is a popular herbal remedy on sale to the public for treating mild depression. It should not be prescribed or recommended for depression because St John's wort can induce drug metabolising enzymes and a number of important interactions with conventional drugs, including conventional antidepressants, have been identified (see Appendix 1, St John's wort). Furthermore, the amount of active ingredient varies between different preparations of St John's wort and switching from one to another can change the degree of enzyme induction. If a patient stops taking St John's wort, the concentration of interacting drugs may increase, leading to toxicity.

Hyponatraemia and antidepressant therapy Hyponatraemia (usually in the elderly and possibly due to inappropriate secretion of antidiuretic hormone) has been associated with all types of antidepressants; however, it has been reported more frequently with SSRIs than with other antidepressants. Hyponatraemia should be considered in all patients who develop drowsiness, confusion, or convulsions while taking an antidepressant.

Suicidal behaviour and antidepressant therapy

The use of antidepressants has been linked with suicidal thoughts and behaviour; children, young adults, and patients with a history of suicidal behaviour are particularly at risk. Where necessary patients should be monitored for suicidal behaviour, self-harm, or hostility, particularly at the beginning of treatment or if the dose is changed.

Management Patients should be reviewed every 1–2 weeks at the start of antidepressant treatment. Treatment should be continued for at least 4 weeks (6 weeks in the elderly) before considering whether to switch antidepressant due to lack of efficacy. In cases of partial response, continue for a further 2–4 weeks (elderly patients may take longer to respond).

Following remission, antidepressant treatment should be continued at the same dose for at least 6 months (about 12 months in the elderly), or for at least 12 months in patients receiving treatment for generalised anxiety disorder (as the likelihood of relapse is high). Patients with a history of recurrent depression should receive maintenance treatment for at least 2 years.

Failure to respond Failure to respond to initial treatment with an SSRI may require an increase in the dose, or switching to a different SSRI or mirtazapine. Other second-line choices include lofepramine, moclobemide, and reboxetine. Other tricyclic antidepressants and venlafaxine should be considered for more severe forms of depression; irreversible MAOIs should only be prescribed by specialists. Failure to respond to a second antidepressant may require the addition of another antidepressant of a different class, or use of an augmenting agent (such as lithium (section 4.2.3), aripiprazole [unlicensed], olanzapine [unlicensed], quetiapine, or risperidone [unlicensed] (section 4.2.1)), but such adjunctive treatment should be initiated only by doctors with special experience of these combinations. Electroconvulsive therapy may be initiated in severe refractory depression.

Withdrawal Withdrawal effects may occur within 5 days of stopping treatment with antidepressant drugs; they are usually mild and self-limiting, but in some cases may be severe. Drugs with a shorter half-life, such as paroxetine (p. 253) and venlafaxine (p. 256), are associated with a higher risk of withdrawal symptoms. The risk of withdrawal symptoms is also increased if the antidepressant is stopped suddenly after regular administration for 8 weeks or more. The dose should preferably be reduced gradually over about 4 weeks, or longer if withdrawal symptoms emerge (6 months in patients who have been on long-term maintenance treatment). See also section 4.3.1, section 4.3.2, and section 4.3.3.

Anxiety disorders and obsessive-compulsive disorder Management of acute anxiety generally involves the use of a benzodiazepine or buspirone (section 4.1.2). For chronic anxiety (of longer than 4 weeks' duration) it may be appropriate to use an antidepressant. Combined therapy with a benzodiazepine may be required until the antidepressant takes effect. Patients with generalised anxiety disorder, a form of chronic anxiety, should be offered psychological treatment before initiating an antidepressant. If drug treatment is needed, an SSRI such as escitalopram, paroxetine, or sertraline [unlicensed], can be used. Duloxetine and venlafaxine (serotonin and noradrenaline reuptake inhibitors) are also recommended for the treatment of generalised anxiety disorder; if the patient cannot tolerate SSRIs or serotonin and noradrenaline reuptake inhibitors (or if treatment has failed to control symptoms), pregabalin can be considered.

Panic disorder, obsessive-compulsive disorder, post-traumatic stress disorder, and phobic states such as social anxiety disorder are treated with SSRIs. Clomipramine or imipramine can be used second-line in panic disorder [unlicensed]; clomipramine can also be used second-line for obsessive-compulsive disorder. Moclobemide is licensed for the treatment of social anxiety disorder.

4.3.1 Tricyclic and related antidepressant drugs

This section covers tricyclic antidepressants and also 1-, 2-, and 4-ring structured drugs with broadly similar properties.

Some tricyclic antidepressants are used in the management of *panic* and other *anxiety disorders* (section 4.3). For reference to the role of some tricyclic antidepressants in some forms of *neuralgia*, see section 4.7.3, and in *nocturnal enuresis* in children, see section 7.4.2.

Cautions Tricyclic and related antidepressant drugs should be used with caution in patients with cardiovascular disease (see also Contra-indications, below); because of the risk of arrhythmias, patients with concomitant conditions such as hyperthyroidism and phaeochromocytoma should be treated with care. Care is also needed in patients with epilepsy and diabetes.

Tricyclic antidepressant drugs have antimuscarinic activity, and therefore caution is needed in patients with prostatic hypertrophy, chronic constipation, increased intra-ocular pressure, urinary retention, or those with a susceptibility to angle-closure glaucoma. Tricyclic and related antidepressant drugs should be used with caution in patients with a significant risk of suicide, or a history of psychosis or bipolar disorder, because antidepressant therapy may aggravate these conditions; treatment should be stopped if the patient enters a manic phase.

Elderly patients are particularly susceptible to many of the side-effects of tricyclic antidepressants; low initial doses should be used, with close monitoring, particularly for psychiatric and cardiac side-effects.

Overdosage Limited quantities of tricyclic antidepressants should be prescribed at any one time

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because their cardiovascular and epileptogenic effects are dangerous in overdosage. In particular, overdosage with dosulepin and amitriptyline is associated with a relatively high rate of fatality. Lofepramine is associated with the lowest risk of fatality in overdosage, in comparison with other tricyclic antidepressant drugs. For advice on **overdosage** see Emergency Treatment of Poisoning, p. 38.

Withdrawal Withdrawal symptoms include influenza-like symptoms (chills, myalgia, sweating, headache, nausea), insomnia, vivid dreams, and may occasionally include movement disorders and mania. If possible tricyclic and related antidepressants should be withdrawn slowly (see also section 4.3).

Interactions A tricyclic or related antidepressant (or an SSRI or related antidepressant) should not be started until 2 weeks after stopping an MAOI (3 weeks if starting clomipramine or imipramine). Conversely, an MAOI should not be started until at least 7–14 days after a tricyclic or related antidepressant (3 weeks in the case of clomipramine or imipramine) has been stopped. For guidance relating to the reversible monoamine oxidase inhibitor, moclobemide, see p. 251. For other tricyclic antidepressant, tricyclic and antidepressants, tricyclic (related)).

Driving Drowsiness may affect the performance of skilled tasks (e.g. driving); effects of alcohol enhanced.

Contra-indications Tricyclic and related antidepressants are contra-indicated in the immediate recovery period after myocardial infarction, in arrhythmias (particularly heart block), and in the manic phase of bipolar disorder. Avoid treatment with tricyclic antidepressant drugs in acute porphyria (section 9.8.2).

Hepatic impairment Tricyclic antidepressants are preferable to MAOIs in hepatic impairment but sedative effects are increased. They should be avoided in severe liver disease.

Breast-feeding The amount of tricyclic antidepressants (including related drugs such as mianserin and trazodone) secreted into breast milk is too small to be harmful (but see Doxepin, p. 248).

Side-effects Arrhythmias and heart block occasionally follow the use of tricyclic antidepressants, particularly amitriptyline, and may be a factor in the sudden death of patients with cardiac disease; other cardiovascular side-effects include postural hypotension, tachycardia, and ECG changes. The tricyclic-related antidepressant drugs may be associated with a lower risk of cardiotoxicity in overdosage.

Central nervous system side-effects are common, particularly in the elderly, and include anxiety, dizziness, agitation, confusion, sleep disturbances, irritability, and paraesthesia; drowsiness is associated with some of the tricyclic antidepressants (see under Choice, below). Convulsions, hallucinations, delusions, mania, and hypomania may occur (see also under Cautions, above), and, *rarely*, extrapyramidal symptoms including tremor and dysarthria.

Antimuscarinic side-effects include dry mouth, blurred vision (very rarely precipitation of angle-closure glaucoma), constipation (rarely leading to paralytic ileus, particularly in the elderly), and urinary retention. Tri-cyclic-related antidepressant drugs have a lower inci-

dence of antimuscarinic side-effects than older tricyclics.

Endocrine effects include breast enlargement, galactorrhoea, and gynaecomastia. Sexual dysfunction may occur. Changes in blood sugar, increased appetite, and weight gain can accompany treatment with tricyclic antidepressant drugs, but anorexia and weight loss are also seen. Hepatic and haematological reactions may occur and have been particularly associated with mianserin. Another side-effect to which the elderly are particularly susceptible is hyponatraemia (see Hyponatraemia and Antidepressant Therapy, p. 245). Other class side-effects include nausea, vomiting, taste disturbance, tinnitus, rash, urticaria, pruritus, photosensitivity, alopecia, and sweating.

The patient should be encouraged to persist with treatment as some tolerance to these side-effects seems to develop. They are reduced if low doses are given initially and then gradually increased, but this must be balanced against the need to obtain a full therapeutic effect as soon as possible.

Neuroleptic malignant syndrome (section 4.2.1) may, very rarely, occur in the course of antidepressant drug treatment.

Suicidal behaviour has been linked with antidepressants (see p. 245).

Dosage About 10 to 20% of patients fail to respond to tricyclic and related antidepressant drugs and inadequate dosage may account for some of these failures. It is important to use doses that are sufficiently high for effective treatment but not so high as to cause toxic effects. Low doses should be used for initial treatment in the **elderly** (see under Side-effects, below).

In most patients the long half-life of tricyclic antidepressant drugs allows **once-daily** administration, usually at night; the use of modified-release preparations is therefore unnecessary.

Choice Tricyclic and related antidepressants block the re-uptake of both serotonin and noradrenaline, although to different extents. For example, clomipramine is more selective for serotonergic transmission, and imipramine is more selective for noradrenergic transmission. Tricyclic and related antidepressant drugs can be roughly divided into those with additional sedative properties and those that are less sedating. Agitated and anxious patients tend to respond best to the sedative compounds, whereas withdrawn and apathetic patients will often obtain most benefit from the less sedating ones. Those with sedative properties include amitriptyline, clomipramine, dosulepin, doxepin, mianserin, trazodone, and trimipramine. Those with less sedative properties include imipramine, lofepramine, and nortriptyline.

Tricyclic and related antidepressants also have varying degrees of antimuscarinic side-effects and cardiotoxicity in overdosage, which may be important in individual patients. **Lofepramine** has a lower incidence of side-effects and is less dangerous in overdosage but is infrequently associated with hepatic toxicity. **Imipramine** is also well established, but has more marked antimuscarinic side-effects than other tricyclic and related antidepressants. **Amitriptyline** and **dosulepin** are effective but they are particularly dangerous in overdosage (see Overdosage, above) and are not recommended for the treatment of depression; dosulepin should be initiated by a specialist. **Children and adolescents** Studies have shown that tricyclic antidepressants are not effective for treating depression in children; see also Depressive Illness in Children and Adolescents, p. 251.

Tricyclic antidepressants

AMITRIPTYLINE HYDROCHLORIDE

Indications depressive illness (but not recommended, see notes above); neuropathic pain [unlicensed] (section 4.7.3); migraine prophylaxis [unlicensed] (section 4.7.4.2)

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Pregnancy use only if potential benefit outweighs risk Breast-feeding see notes above

Side-effects see notes above; also abdominal pain, stomatitis, palpitation, oedema, hypertension, restlessness, fatigue, mydriasis, and increased intra-ocular pressure; high rate of fatality in overdose—see notes above

Dose

- Depression (but not recommended, see notes above), ADULT and CHILD over 16 years, initially 75 mg (ELDERLY and ADOLESCENTS 30–75 mg) daily in divided doses or as a single dose at bedtime increased gradually as necessary to 150–200 mg
- Neuropathic pain [unlicensed indication], initially 10 mg daily at night, gradually increased if necessary to 75 mg daily; higher doses under specialist supervision
- Migraine prophylaxis [unlicensed indication], initially 10 mg at night, increased if necessary to maintenance of 50–75 mg at night; max. 150 mg at night

Amitriptyline (Non-proprietary) [Pom

Tablets, coated, amitriptyline hydrochloride 10 mg, net price 28-tab pack = 86p; 25 mg, 28-tab pack = 86p; 50 mg, 28-tab pack = 93p. Label: 2 Oral solution, amitriptyline hydrochloride 25 mg/ 5 mL, net price 150 mL = £17.22; 50 mg/5 mL, 150 mL = £18.22. Label: 2

Compound preparations

Triptafen[®] (Mercury)

Tablets, pink, s/c, amitriptyline hydrochloride 25 mg, perphenazine 2 mg, net price 100-tab pack = £33.13. Label: 2

Dose depression with anxiety, ADULT over 18 years, 1 tablet 3 times daily; an additional tablet may be taken at bedtime when required

CLOMIPRAMINE HYDROCHLORIDE

Indications depressive illness, phobic and obsessional states; adjunctive treatment of cataplexy associated with narcolepsy

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Pregnancy neonatal withdrawal symptoms reported if used during third trimester

Breast-feeding see notes above

Side-effects see notes above; also abdominal pain, diarrhoea, hypertension, flushing, restlessness, fatigue, aggression, impaired memory, muscle weakness, muscle hypertonia, myoclonus, mydriasis, and yawning; very rarely allergic alveolitis

Dose

- Depressive illness, ADULT over 18 years, initially 10 mg daily, increased gradually as necessary to 30–150 mg daily in divided doses or as a single dose at bedtime; max. 250 mg daily; ELDERLY initially 10 mg daily increased carefully over approx. 10 days to 30–75 mg daily
- Phobic and obsessional states, ADULT over 18 years, initially 25 mg daily (ELDERLY 10 mg daily) increased over 2 weeks to 100–150 mg daily; max. 250 mg daily
- Adjunctive treatment of cataplexy associated with narcolepsy, ADULT over 18 years, initially 10 mg daily, gradually increased until satisfactory response (range 10–75 mg daily)

Clomipramine (Non-proprietary) (Pom

Capsules, clomipramine hydrochloride 10 mg, net price 28-cap pack = £1.72; 25 mg, 28-cap pack = £2.11; 50 mg, 28-cap pack = £2.23. Label: 2

Anafranil[®] (Novartis) Pom

Capsules, clomipramine hydrochloride 10 mg (yellow/caramel), net price 84-cap pack = £3.23; 25 mg (orange/caramel), 84-cap pack = £6.35; 50 mg (grey/caramel), 56-cap pack = £8.06. Label: 2

Modified release

Anafranil SR[®] (Novartis) Fom Tablets, m/r, grey-red, f/c, clomipramine hydrochloride 75 mg, net price 28-tab pack = £8.83. Label: 2, 25 Dose see above; to be taken once daily

DOSULEPIN HYDROCHLORIDE

(Dothiepin hydrochloride)

Indications depressive illness, particularly where sedation is required (initiated by a specialist)

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Pregnancy use only if potential benefit outweighs risk Breast-feeding see notes above

Side-effects see notes above; also increased intraocular pressure; high rate of fatality in overdose—see notes above

Dose

 Initially 75 mg (ELDERLY 50–75 mg) daily in divided doses or as a single dose at bedtime, increased gradually as necessary to 150 mg daily (ELDERLY 75 mg may be sufficient); up to 225 mg daily in some circumstances (e.g. hospital use); CHILD not recommended

Note A maximum prescription equivalent to 2 weeks' supply of 75 mg daily should be considered in patients with increased risk factors for suicide at initiation of treatment, during any dose adjustment, and until improvement occurs

Dosulepin (Non-proprietary) Pom

Capsules, dosulepin hydrochloride 25 mg, net price 28-cap pack = £1.29. Label: 2

Tablets, dosulepin hydrochloride 75 mg, net price 28-tab pack = \pounds 1.37. Label: 2

Prothiaden[®] (Teofarma)

Capsules, red/red-brown, dosulepin hydrochloride 25 mg, net price 28-cap pack = £1.70. Label: 2 Tablets, red, s/c, dosulepin hydrochloride 75 mg, net price 28-tab pack = £2.97. Label: 2

DOXEPIN

Indications depressive illness, particularly where sedation is required; pruritus in eczema (section 13.3)

Cautions see notes above

- **Contra-indications** see notes above
- Hepatic impairment see notes above

Renal impairment use with caution

- **Pregnancy** use with caution—limited information available
- **Breast-feeding** see notes above; accumulation of metabolite may cause sedation and respiratory depression in neonate
- **Side-effects** see notes above; also abdominal pain, stomatitis, diarrhoea, flushing, and oedema

Dose

 ADULT and CHILD over 12 years, initially 75 mg daily in divided doses or as a single dose at bedtime, adjusted according to response; usual maintenance 25–300 mg daily (doses above 100 mg given in 3 divided doses); ELDERLY start with lower doses and adjust according to response

Sinepin[®] (Marlborough) Pom

Capsules, doxepin (as hydrochloride) 25 mg (blue/ red), net price 28-cap pack = £3.77; 50 mg (blue), 28-cap pack = £5.71. Label: 2

IMIPRAMINE HYDROCHLORIDE

Indications depressive illness; nocturnal enuresis in children (section 7.4.2)

Cautions see notes above

- Contra-indications see notes above
- Hepatic impairment see notes above
- **Renal impairment** use with caution in severe impairment
- Pregnancy colic, tachycardia, dyspnoea, irritability, muscle spasms, respiratory depression, and withdrawal symptoms reported in neonates when used in the third trimester

Breast-feeding see notes above

Side-effects see notes above; also palpitation, flushing, restlessness, headache, fatigue; very rarely abdominal pain, stomatitis, hypertension, oedema, cardiac decompensation, allergic alveolitis, aggression, myoclonus, peripheral vasospasm, and mydriasis

Dose

- Depression, initially up to 75 mg daily in divided doses increased gradually to 150-200 mg (up to 300 mg in hospital patients); up to 150 mg may be given as a single dose at bedtime; ELDERLY initially 10 mg daily, increased gradually to 30-50 mg daily; CHILD not recommended for depression
- Nocturnal enuresis, CHILD 6–8 years 25 mg, 8–11 years 25–50 mg, over 11 years 50–75 mg at bedtime; initial period of treatment (including gradual withdrawal) 3 months—full physical examination before further course

Imipramine (Non-proprietary) Pom

Tablets, coated, imipramine hydrochloride 10 mg, net price 28-tab pack = £1.34; 25 mg, 28-tab pack = £1.29. Label: 2

Oral solution, imipramine hydrochloride 25 mg/ 5 mL, net price 150-mL = £18.77. Label: 2

LOFEPRAMINE

Indications depressive illness

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment avoid in severe impairment

Pregnancy neonatal withdrawal symptoms and respiratory depression reported if used during third trimester

Breast-feeding see notes above

Side-effects see notes above; also oedema and hepatic disorders reported

Dose

- 140–210 mg daily in divided doses; ELDERLY may respond to lower doses; CHILD under 18 years not recommended
- Lofepramine (Non-proprietary) (Pom
 - Tablets, lofepramine 70 mg (as hydrochloride), net

 price 56-tab pack = £8.16. Label: 2

Brands include Feprapax®

Oral suspension, lofepramine 70 mg/5 mL (as hydrochloride), net price 150 mL = £22.22. Label: 2 Brands include Lomont[®] (sugar-free)

NORTRIPTYLINE

- **Indications** depressive illness; neuropathic pain [unlicensed] (section 4.7.3)
- **Cautions** see notes above; manufacturer advises plasma-nortriptyline concentration monitoring if dose above 100 mg daily, but evidence of practical value uncertain

Contra-indications see notes above

Hepatic impairment see notes above

Pregnancy use only if potential benefit outweighs risk Breast-feeding see notes above

- Side-effects see notes above; also abdominal pain, stomatitis, diarrhoea, hypertension, oedema, flushing, restlessness, fatigue, and mydriasis
- Dose
- Depression, low dose initially increased as necessary to 75–100 mg daily in divided doses or as a single dose (max. 150 mg daily); ADOLESCENT and ELDERLY 30–50 mg daily in divided doses; CHILD not recommended for depression
- Neuropathic pain [unlicensed], initially 10 mg daily at night, gradually increased if necessary to 75 mg daily; higher doses under specialist supervision
- Allegron[®] (King) Pom

Tablets, nortriptyline (as hydrochloride) 10 mg, net price 100-tab pack = £12.06; 25 mg (orange, scored), 100-tab pack = £24.02. Label: 2

TRIMIPRAMINE

Indications depressive illness, particularly where sedation required

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Pregnancy use only if potential benefit outweighs risk Breast-feeding see notes above

Side-effects see notes above

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Dose

 Initially 50–75 mg daily in divided doses or as a single dose at bedtime, increased as necessary to 150– 300 mg daily; ELDERIY initially 10–25 mg 3 times daily, maintenance half adult dose may be sufficient; CHILD not recommended

Surmontil[®] (Sanofi-Aventis) Pom

Capsules, green/white, trimipramine 50 mg (as maleate), net price 28-cap pack = £8.36. Label: 2 Tablets, trimipramine (as maleate) 10 mg, net price 28-tab pack = £3.77. 84-tab pack = £11.30; 25 mg, 28-tab pack = £4.98, 84-tab pack = £14.91. Label: 2

Tricyclic-related antidepressants

MIANSERIN HYDROCHLORIDE

Indications depressive illness, particularly where sedation is required

Cautions see notes above

Blood counts A full blood count is recommended every 4 weeks during the first 3 months of treatment; clinical monitoring should continue subsequently and treatment should be stopped and a full blood count obtained if *fever*, *sore throat, stomatitis,* or other signs of infection develop

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment caution in renal impairment Pregnancy avoid

Breast-feeding see notes above

Side-effects see notes above; also jaundice, oedema, blood dyscrasias, arthritis, and arthralgia

Dose

 ADULT over 18 years, initially 30–40 mg (elderly 30 mg) daily in divided doses or as a single dose at bedtime, increased gradually as necessary; usual dose range 30–90 mg

Mianserin (Non-proprietary) Pom

Tablets, mianserin hydrochloride 10 mg, net price 28-tab pack = £7.99; 30 mg, 28-tab pack = £18.87. Label: 2, 25

TRAZODONE HYDROCHLORIDE

Indications depressive illness, particularly where sedation is required; anxiety

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment use with caution in severe impairment

Pregnancy avoid during first trimester—limited information available; monitor infant for signs of withdrawal if used until delivery

Breast-feeding see notes above

Side-effects see notes above; also dyspepsia, hypersalivation, hypertension, palpitation, dyspnoea, priapism (discontinue immediately), myalgia, arthralgia

Dose

- Depression, initially 150 mg (elderly 100 mg) daily in divided doses after food or as a single dose at bedtime; may be increased to 300 mg daily; hospital patients up to max. 600 mg daily in divided doses; CHILD not recommended
- Anxiety, 75 mg daily, increasing if necessary to 300 mg daily; CHILD not recommended

Trazodone (Non-proprietary) Pom

Capsules, trazodone hydrochloride 50 mg, net price 84-cap pack = £6.53; 100 mg, 56-cap pack = £7.47. Label: 2, 21

Tablets, trazodone hydrochloride 150 mg, net price 28-tab pack = £6.25. Label: 2, 21

Liquid, sugar-free, trazodone hydrochloride 50 mg/ 5 mL, net price 120 mL = £23.51. Label: 2, 21

Molipaxin[®] (Sanofi-Aventis) Pom

Capsules, trazodone hydrochloride 50 mg (violet/ green), net price 84-cap pack = £23.92; 100 mg (violet/fawn), 56-cap pack = £28.14. Label: 2, 21 Tablets, pink, f/c, trazodone hydrochloride 150 mg, net price 28-tab pack = £16.08. Label: 2, 21

4.3.2 Monoamine-oxidase inhibitors (MAOIs)

Monoamine-oxidase inhibitors are used much less frequently than tricyclic and related antidepressants, or SSRIs and related antidepressants because of the dangers of dietary and drug interactions and the fact that it is easier to prescribe MAOIs when tricyclic antidepressants have been unsuccessful than vice versa. Tranylcypromine has a greater stimulant action than phenelzine or isocarboxazid and is more likely to cause a hypertensive crisis. Isocarboxazid and phenelzine are more likely to cause hepatotoxicity than tranylcypromine.

Phobic patients and depressed patients with atypical, hypochondriacal, or hysterical features are said to respond best to MAOIs. However, MAOIs should be tried in any patients who are refractory to treatment with other antidepressants as there is occasionally a dramatic response. Response to treatment may be delayed for 3 weeks or more and may take an additional 1 or 2 weeks to become maximal.

Withdrawal MAOIs are associated with withdrawal symptoms on cessation of therapy. Symptoms include agitation, irritability, ataxia, movement disorders, insomnia, drowsiness, vivid dreams, cognitive impairment, and slowed speech. Withdrawal symptoms occasionally experienced when discontinuing MAOIs include hallucinations and paranoid delusions. If possible MAOIs should be withdrawn slowly (see also section 4.3).

Hepatic impairment MAOIs may cause idiosyncratic hepatotoxicity if used in patients with hepatic impairment. See also individual monographs.

Pregnancy There is an increased risk of neonatal malformations when phenelzine, isocarboxazid, or tranylcypromine is used during pregnancy. The safety of moclobemide in pregnancy has not been established. Manufacturers advise avoid use unless there are compelling reasons.

Interactions MAOIs inhibit monoamine oxidase, thereby causing an accumulation of amine neurotransmitters. The metabolism of some amine drugs such as *indirect-acting sympathomimetics* (present in many cough and decongestant preparations, section 3.10) is also inhibited and their pressor action may be potentiated; the pressor effect of tyramine (in some foods, such as mature cheese, pickled herring, broad bean pods, and $Bovril^{\otimes}$, Ox^{\otimes} , *Marmite*[®] or any similar meat or yeast extract or fermented soya bean extract) may also be

250 4.3.2 Monoamine-oxidase inhibitors

dangerously potentiated. These interactions may cause a dangerous rise in blood pressure. An early warning symptom may be a throbbing headache. Patients should be advised to eat only fresh foods and avoid food that is suspected of being stale or 'going off'. This is especially important with meat, fish, poultry or offal; game should be avoided. The danger of interaction persists for up to 2 weeks after treatment with MAOIs is discontinued. Patients should also avoid alcoholic drinks or de-alcoholised (low alcohol) drinks.

Other antidepressants should **not** be started for 2 weeks after treatment with MAOIs has been stopped (3 weeks if starting clomipramine or imipramine). Some psychiatrists use selected tricyclics in conjunction with MAOIs but this is hazardous, indeed potentially lethal, except in experienced hands and there is no evidence that the combination is more effective than when either constituent is used alone. The combination of tranylcypromine with clomipramine is particularly **dangerous**.

Conversely, an MAOI should not be started until at least 7-14 days after a tricyclic or related antidepressant (3 weeks in the case of clomipramine or imipramine) has been stopped.

In addition, an MAOI should not be started for at least 2 weeks after a previous MAOI has been stopped (then started at a reduced dose).

For other interactions with MAOIs including those with opioid analgesics (notably pethidine), see Appendix 1 (MAOIs). For guidance on interactions relating to the reversible monoamine oxidase inhibitor, moclobemide, see p. 251; for guidance on interactions relating to SSRIs, see p. 251.

PHENELZINE

Indications depressive illness

Cautions diabetes mellitus, cardiovascular disease, epilepsy, blood disorders, concurrent electroconvulsive therapy; elderly (great caution); monitor blood pressure (risk of postural hypotension and hypertensive responses—discontinue if palpitations or frequent headaches); if possible avoid abrupt withdrawal; severe hypertensive reactions to certain drugs and foods—see notes above; avoid in agitated patients; acute porphyria (section 9.8.2); surgery (section 15.1); **interactions**: see notes above and Appendix 1 (MAOIs)

Driving Drowsiness may affect performance of skilled tasks (e.g. driving)

- **Contra-indications** cerebrovascular disease, phaeochromocytoma; not indicated in manic phase
- Hepatic impairment avoid in hepatic impairment or if abnormal liver function tests; see also notes above Pregnancy see notes above
- Breast-feeding avoid—no information available Side-effects commonly postural hypotension (especially in elderly) and dizziness; less common sideeffects include drowsiness, insomnia, headache, weakness and fatigue, dry mouth, constipation and other gastro-intestinal disturbances, oedema, myoclonic movement, hyperreflexia, elevated liver enzymes; agitation and tremors, nervousness, euphoria, arrhythmias, blurred vision, nystagmus, difficulty in micturition, sweating, convulsions, rashes, purpura, leucopenia, sexual disturbances, and weight gain with inappropriate appetite may also occur; psychotic episodes with hypomanic behaviour,

confusion, and hallucinations may be induced in susceptible persons; suicidal behaviour (see p. 245); jaundice has been reported and, on rare occasions, fatal progressive hepatocellular necrosis; paraesthesia, peripheral neuritis, peripheral neuropathy may be due to pyridoxine deficiency; hyponatraemia (see Hyponatraemia and Antidepressant Therapy, p. 245)

- Dose
- 15 mg 3 times daily, increased if necessary to 4 times daily after 2 weeks (hospital patients, max. 30 mg 3 times daily), then reduced gradually to lowest possible maintenance dose (15 mg on alternate days may be adequate); CHILD not recommended

Nardil[®] (Archimedes) Pom

Tablets, orange, f/c, phenelzine (as sulfate) 15 mg, net price 100-tab pack = £22.50. Label: 3, 10, patient information leaflet

ISOCARBOXAZID

Indications depressive illness **Cautions** see under Phenelzine

Contra-indications see under Phenelzine

contra-indications see under Phenelizine

Hepatic impairment avoid in hepatic impairment; see also notes above

Renal impairment use with caution

Pregnancy see notes above Breast-feeding avoid

sleast-leeung avoid

Side-effects see under Phenelzine

 Initially 30 mg daily in single or divided doses until improvement occurs (increased after 4 weeks if necessary to max. 60 mg daily for 4–6 weeks under close supervision), then reduced to usual maintenance dose 10–20 mg daily (but up to 40 mg daily may be required); ELDERLY 5–10 mg daily; CHILD not recommended

Isocarboxazid (Non-proprietary) Pom

Tablets, pink, scored, isocarboxazid 10 mg, net price 56-tab pack = £108.33. Label: 3, 10, patient information leaflet

TRANYLCYPROMINE

Indications depressive illness

Cautions see under Phenelzine

Contra-indications see under Phenelzine; hyperthyroidism

Hepatic impairment see notes above

Pregnancy see notes above

Breast-feeding present in milk in animal studies

Side-effects see under Phenelzine; insomnia; hypertensive crises with throbbing headache requiring discontinuation of treatment more frequent than with other MAOIs; liver damage less frequent than with phenelzine; blood dyscrasias also reported

- Dose
- Initially 10 mg twice daily not later than 3 p.m., increasing the second daily dose to 20 mg after 1 week if necessary; doses above 30 mg daily under close supervision only; usual maintenance dose 10 mg daily; CHILD not recommended
- Tranylcypromine (Non-proprietary) Form Tablets, tranylcypromine (as sulfate) 10 mg, net price 28-tab pack = £111.71. Label: 3, 10, patient information leaflet

Reversible MAOIs

Moclobemide is indicated for major depression and social anxiety disorder; it is reported to act by reversible inhibition of monoamine oxidase type A (it is therefore termed a RIMA). It should be reserved as a second-line treatment.

Interactions Moclobemide is claimed to cause less potentiation of the pressor effect of tyramine than the traditional (irreversible) MAOIs, but patients should avoid consuming large amounts of tyramine-rich food (such as mature cheese, yeast extracts and fermented soya bean products).

The risk of drug interactions is also claimed to be less but patients still need to avoid sympathomimetics such as ephedrine and pseudoephedrine. In addition, moclobemide should not be given with another antidepressant. Owing to its short duration of action no treatmentfree period is required after it has been stopped but it should not be started until at least a week after a tricyclic or related antidepressant or an SSRI or related antidepressant has been stopped (at least 5 weeks in the case of fluoxetine), or for at least a week after an MAOI has been stopped. For other interactions, see Appendix 1 (moclobemide).

MOCLOBEMIDE

Indications depressive illness; social anxiety disorder **Cautions** avoid in agitated or excited patients (or give with sedative for up to 2–3 weeks), thyrotoxicosis, may provoke manic episodes in bipolar disorders; **interactions**: see notes above and Appendix 1 (moclobemide)

- **Contra-indications** acute confusional states, phaeochromocytoma
- Hepatic impairment reduce dose in severe disease Pregnancy see notes above, p. 249
- **Breast-feeding** amount too small to be harmful, but patient information leaflet advises avoid

Side-effects sleep disturbances, dizziness, gastrointestinal disorders, headache, restlessness, agitation; paraesthesia, dry mouth, visual disturbances, oedema, skin reactions, confusional states reported; rarely raised liver enzymes, galactorrhoea; hyponatraemia (see Hyponatraemia and Antidepressant Therapy, p. 245)

Dose

- Depression, initially 300 mg daily usually in divided doses after food, adjusted according to response; usual range 150–600 mg daily; CHILD not recommended
- Social anxiety disorder, initially 300 mg daily increased on fourth day to 600 mg daily in 2 divided doses, continued for 8–12 weeks to assess efficacy; CHILD not recommended

Moclobemide (Non-proprietary) [Pom

Tablets, moclobemide 150 mg, net price 30-tab pack = £9.59; 300 mg, 30-tab pack = £13.99. Label: 10, patient information leaflet, 21

Manerix[®] (Meda) Pom

Tablets, yellow, f/c, scored, moclobemide 150 mg, net price 30-tab pack = £9.33; 300 mg, 30-tab pack = £13.99. Label: 10, patient information leaflet, 21

4.3.3 Selective serotonin reuptake inhibitors

Citalopram, escitalopram, fluoxetine, fluvoxamine, paroxetine, and sertraline selectively inhibit the reuptake of serotonin (5-hydroxytryptamine, 5-HT); they are termed selective serotonin re-uptake inhibitors (SSRIs). For a general comment on the management of depression and on the comparison between *tricyclic* and related antidepressants and the SSRIs and related antidepressants, see section 4.3.

Depressive illness in children and adolescents

The balance of risks and benefits for the treatment of depressive illness in individuals under 18 years is considered unfavourable for the SSRIs citalopram, escitalopram, paroxetine, and sertraline, and for mirtazapine and venlafaxine. Clinical trials have failed to show efficacy and have shown an increase in harmful outcomes. However, it is recognised that specialists may sometimes decide to use these drugs in response to individual clinical need; children and adolescents should be monitored carefully for suicidal behaviour, self-harm or hostility, particularly at the beginning of treatment.

Only fluoxetine has been shown in clinical trials to be effective for treating depressive illness in children and adolescents. However, it is possible that, in common with the other SSRIs, it is associated with a small risk of self-harm and suicidal thoughts. Overall, the balance of risks and benefits for fluoxetine in the treatment of depressive illness in individuals under 18 years is considered favourable, but children and adolescents must be carefully monitored as above.

4 Central nervous system

Cautions SSRIs should be used with caution in patients with epilepsy (avoid if poorly controlled, discontinue if convulsions develop), cardiac disease, diabetes mellitus, susceptibility to angle-closure glaucoma, a history of mania or bleeding disorders (especially gastro-intestinal bleeding), and if used with other drugs that increase the risk of bleeding. They should also be used with caution in those receiving concurrent electroconvulsive therapy (prolonged seizures reported with fluoxetine). SSRIs may also impair performance of skilled tasks (e.g. driving, operating machinery). Interactions: see below and Appendix 1 (antidepressants, SSRI).

Withdrawal The risk of withdrawal reactions is higher with paroxetine (see also Withdrawal, section 4.3). Gastro-intestinal disturbances, headache, anxiety, dizzinees, paraesthesia, electric shock sensation in the head, neck, and spine, tinnitus, sleep disturbances, fatigue, influenza-like symptoms, and sweating are the most common features of abrupt withdrawal of an SSRI or marked reduction of the dose; palpitation and visual disturbances can occur less commonly. The dose should be tapered over at least a few weeks to avoid these effects. For some patients, it may be necessary to withdraw treatment over a longer period; consider obtaining specialist advice if symptoms persist.

Interactions An SSRI or related antidepressant should not be started until 2 weeks after stopping an MAOI. Conversely, an MAOI should not be started until

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at least a week after an SSRI or related antidepressant has been stopped (2 weeks in the case of sertraline, at least 5 weeks in the case of fluoxetine). For guidance relating to the reversible monoamine oxidase inhibitor, moclobemide, see above. For other SSRI antidepressant interactions, see Appendix 1 (antidepressants, SSRI).

Contra-indications SSRIs should not be used if the patient enters a manic phase.

Pregnancy Manufacturers advise that SSRIs should not be used during pregnancy unless the potential benefit outweighs the risk. There is a small increased risk of congenital heart defects when SSRIs are taken during early pregnancy. If SSRIs are used during the third trimester there is a risk of neonatal withdrawal symptoms, and persistent pulmonary hypertension in the newborn has been reported; see also individual monographs.

Side-effects SSRIs are less sedating and have fewer antimuscarinic and cardiotoxic effects than tricyclic antidepressants (section 4.3.1). Side-effects of the SSRIs include gastro-intestinal effects (dose-related and fairly common-include nausea, vomiting, dyspepsia, abdominal pain, diarrhoea, constipation), anorexia with weight loss (increased appetite and weight gain also reported) and hypersensitivity reactions including rash (consider discontinuation-may be sign of impending serious systemic reaction, possibly associated with vasculitis), urticaria, angioedema, anaphylaxis, arthralgia, myalgia and photosensitivity; other side-effects include dry mouth, nervousness, anxiety, headache, insomnia, tremor, dizziness, asthenia, hallucinations, drowsiness, convulsions (see Cautions above), galactorrhoea, sexual dysfunction, urinary retention, sweating, hypomania or mania (see Cautions above), movement disorders and dyskinesias, visual disturbances, hyponatraemia (see Hyponatraemia and Antidepressant Therapy, p. 245), and bleeding disorders including ecchymoses and purpura. Suicidal behaviour has been linked with antidepressants (see p. 245). Angle-closure glaucoma may very rarely be precipitated by treatment with SSRIs.

Overdosage: for advice on overdosage with SSRIs see Emergency Treatment of Poisoning, p. 38

CITALOPRAM

Indications depressive illness, panic disorder **Cautions** see notes above; susceptibility to QT-inter-

val prolongation **Contra-indications** see notes above; QT-interval prolongation (avoid concomitant administration of drugs that prolong QT interval)

- Hepatic impairment use doses at lower end of range; for *tablets* up to max. 20 mg; for *oral solution* up to max. 16 mg
- $\begin{array}{l} \textbf{Renal impairment} & no information available for eGFR \\ less than 20 \, mL/minute/1.73 \, m^2 \end{array}$

Pregnancy see notes above

- Breast-feeding present in milk—use with caution
- Side-effects see notes above; also hepatitis, palpitation, tachycardia, oedema, bradycardia, postural hypotension, haemorrhage, QT-interval prolongation, coughing, yawning, confusion, impaired concentration, aggression, malaise, amnesia, migraine, paraesthesia, abnormal dreams, euphoria, mydriasis, taste disturbance, increased salivation, rhinitis, tinnitus,

polyuria, micturition disorders, hypokalaemia, pruritus; paradoxical increased anxiety during initial treatment of panic disorder (reduce dose)

Dose

 By mouth as tablets, depressive illness, 20 mg once daily increased if necessary in steps of 20 mg daily at intervals of 3–4 weeks; max. 40 mg daily (ELDERIY over 65 years, max. 20 mg daily); CHILD under 18 years see *BNF for Children* and Depressive Illness in Children and Adolescents, p. 251

Panic disorder, ADULT over 18 years, initially 10 mg daily increased gradually if necessary in steps of 10 mg daily, usual dose 20–30 mg daily; max. 40 mg daily (ELDERLY over 65 years, max. 20 mg daily)

• By mouth as oral drops, depressive illness, 16 mg daily as a single dose increased if necessary in steps of 16 mg daily at intervals of 3–4 weeks; max. 32 mg daily (ELDERLY over 65 years, max. 16 mg daily); CHILD under 18 years see *BNF for Children* and Depressive Illness in Children and Adolescents, p. 251 Panic disorder, ADULT over 18 years, initially 8 mg daily as a single dose increased gradually if necessary in steps of 8 mg, usual dose 16–24 mg daily; max. 32 mg daily (ELDERLY over 65 years, max. 16 mg daily)

Citalopram (Non-proprietary) Pom

Tablets, citalopram (as hydrobromide) 10 mg, net price 28-tab pack = £1.01; 20 mg, 28-tab pack = 96p; 40 mg, 28-tab pack = £1.11. Counselling, driving

Oral drops, citalopram (as hydrochloride) 40 mg/ mL, net price 15 mL = £8.55. Counselling, driving, administration

Note 4 drops (8 mg) is equivalent in therapeutic effect to 10mg tablet

Cipramil[®] (Lundbeck) Pom

Tablets, f/c, citalopram (as hydrobromide) 10 mg, net price 28-tab pack = £5.38; 20 mg (scored), 28tab pack = £8.95; 40 mg, 28-tab pack = £15.12. Counselling, driving

Oral drops, sugar-free, citalopram (as hydrochloride) 40 mg/mL, net price 15 mL = £10.08. Counselling, driving, administration

Excipients include alcohol

Note 4 drops (8 mg) is equivalent in therapeutic effect to 10mg tablet

Mix with water, orange juice, or apple juice before taking

ESCITALOPRAM

Note Escitalopram is the active enantiomer of citalopram **Indications** see under Dose

- **Cautions** see notes above; susceptibility to QT-interval prolongation
- **Contra-indications** see notes above; QT-interval prolongation (avoid concomitant administration of drugs that prolong QT interval)
- Hepatic impairment initial dose 5 mg daily for 2 weeks, thereafter increased to max. 10 mg daily according to response; particular caution in severe impairment
- Renal impairment caution if eGFR less than 30 mL/ minute/1.73 m²

Pregnancy see notes above

Breast-feeding present in milk; avoid

Side-effects see notes above; also sinusitis, yawning; fatigue, restlessness, abnormal dreams, paraesthesia; pyrexia; less commonly taste disturbance, bruxism, syncope, tachycardia, oedema, confusion, menstrual disturbances, epistaxis, mydriasis, tinnitus, pruritus, and alopecia; *rarely* bradycardia, aggression, and depersonalisation; hepatitis, postural hypotension, QT interval prolongation, and thrombocytopenia also reported; paradoxical increased anxiety during initial treatment of panic disorder (reduce dose)

Dose

- ADULT over 18 years, depressive illness, generalised anxiety disorder, and obsessive-compulsive disorder, 10 mg once daily increased if necessary to max. 20 mg daily; ELDERLY over 65 years, initially half adult dose; max. 10 mg daily; CHILD not recommended (see Depressive Illness in Children and Adolescents, p. 251)
- ADULT over 18 years, panic disorder, initially 5 mg once daily increased to 10 mg daily after 7 days; max.
 20 mg daily; ELDERLY over 65 years, initially half adult dose; max. 10 mg daily
- ADULT over 18 years, social anxiety disorder, initially 10 mg once daily adjusted after 2–4 weeks; usual dose 5–20 mg daily; ELDERLY over 65 years, not recommended

Cipralex[®] (Lundbeck) Pom

Tablets, f/c, escitalopram (as oxalate) 5 mg, net price 28-tab pack = £8.97; 10 mg (scored), 28-tab pack = £14.91; 20 mg (scored), 28-tab pack = £25.20. Counselling, driving

Oral drops, sugar-free, escitalopram (as oxalate) 20 mg/mL, net price 15 mL = £20.16. Counselling, driving, administration

Note Can be mixed with water, orange juice, or apple juice before taking

FLUOXETINE

Indications see under Dose

Cautions see notes above

Contra-indications see notes above

Hepatic impairment reduce dose or increase dose interval

Pregnancy see notes above

Breast-feeding present in milk-avoid

Side-effects see notes above; also diarrhoea, dysphagia, vasodilatation, hypotension, flushing, palpitation, pharyngitis, dyspnoea, chills, taste disturbance, sleep disturbances, malaise, euphoria, confusion, yawning, impaired concentration, changes in blood sugar, alopecia, urinary frequency; haemorrhage, pulmonary inflammation and fibrosis, hepatitis, toxic epidermal necrolysis, priapism, and neuroleptic malignant syndrome-like event also reported

Dose

- Major depression, 20 mg daily increased after 3–4 weeks if necessary, and at appropriate intervals thereafter; max. 60 mg daily (ELDERLY usual max. 40 mg daily but 60 mg can be used); CHILD 8–18 years, 10 mg daily increased after 1–2 weeks if necessary, max. 20 mg daily (but see also Depressive Illness in Children and Adolescents, p. 251)
- Bulimia nervosa, ADULT over 18 years, 60 mg daily as a single or divided dose (ELDERLY usual max. 40 mg daily but 60 mg can be used)
- Obsessive-compulsive disorder, ADULT over 18 years, 20 mg daily; increased gradually if necessary to max.
 60 mg daily (ELDERLY usual max. 40 mg daily but 60 mg

can be used); review treatment if inadequate response after 10 weeks

Note Daily dose may be administered as a single or divided dose

Long duration of action Consider the long half-life of fluoxetine when adjusting dosage (or in overdosage)

Fluoxetine (Non-proprietary) Pom

Capsules, fluoxetine (as hydrochloride) 20 mg, net price 30-cap pack = 96p; 60 mg, 30-cap pack = £40.81. Counselling, driving Brands include Oxactin®

Liquid, fluoxetine (as hydrochloride) 20 mg/5 mL, net price $70 \text{ mL} = \text{\pounds}4.08$. Counselling, driving Brands include *Prozep*®

Prozac[®] (Lilly) Pom

Capsules, fluoxetine (as hydrochloride) 20 mg (green/yellow), net price 30-cap pack = £1.50 Counselling, driving

Liquid, fluoxetine (as hydrochloride) 20 mg/5 mL, net price $70 \text{ mL} = \text{\pounds}11.12$. Counselling, driving

FLUVOXAMINE MALEATE

Indications depressive illness, obsessive-compulsive disorder

Cautions see notes above

Contra-indications see notes above Hepatic impairment start with low dose Renal impairment start with low dose Pregnancy see notes above

Breast-feeding present in milk-avoid

Side-effects see notes above; palpitation, tachycardia, malaise; *less commonly* postural hypotension, confusion, ataxia; *rarely* abnormal liver function, usually symptomatic (discontinue treatment); *also reported* paraesthesia, taste disturbance, neuroleptic malignant syndrome-like event

Dose

- Depression, ADULT over 18 years, initially 50–100 mg daily in the evening, increased gradually if necessary to max. 300 mg daily (over 150 mg in divided doses); usual maintenance dose 100 mg daily
- Obsessive-compulsive disorder, initially 50 mg in the evening increased gradually if necessary after some weeks to max. 300 mg daily (over 150 mg in divided doses); usual maintenance dose 100–300 mg daily; CHILD over 8 years initially 25 mg daily increased if necessary in steps of 25 mg every 4–7 days to max. 200 mg daily (over 50 mg in 2 divided doses) Note If no improvement in obsessive-compulsive disorder within 10 weeks, treatment should be reconsidered

Fluvoxamine (Non-proprietary) [Pom

Tablets, fluvoxamine maleate 50 mg, net price 60tab pack = \pounds 15.15; 100 mg, 30-tab pack = \pounds 15.17. Counselling, driving

Faverin[®] (Abbott Healthcare) Pom

Tablets, f/c, scored, fluvoxamine maleate 50 mg, net price 60-tab pack = £17.10; 100 mg, 30-tab pack = £17.10. Counselling, driving

PAROXETINE

Indications major depression, obsessive-compulsive disorder, panic disorder; social anxiety disorder; post-traumatic stress disorder; generalised anxiety disorder

Cautions see notes above; also achlorhydria or high gastric pH (reduced absorption of oral suspension)

Contra-indications see notes above

Hepatic impairment reduce dose

Renal impairment reduce dose if eGFR less than 30 mL/minute/1.73 m²

- Pregnancy increased risk of congenital malformations, especially if used in the first trimester; see also notes above
- Breast-feeding present in milk but amount too small to be harmful
- Side-effects see notes above; also yawning; abnormal dreams; raised cholesterol; less commonly arrhythmias, confusion, urinary incontinence; rarely panic attacks and paradoxical increased anxiety during initial treatment of panic disorder (reduce dose), depersonalisation, and neuroleptic malignant syndrome-like event; rarely restless legs syndrome; very rarely peripheral oedema, acute glaucoma, hepatic disorders (e.g. hepatitis), and priapism; also reported tinnitus, extrapyramidal reactions (including orofacial dystonias) and withdrawal reactions (see notes above) Dose

- · Major depression, social anxiety disorder, post-traumatic stress disorder, generalised anxiety disorder, ADULT over 18 years, recommended dose 20 mg each morning (no evidence of greater efficacy at higher doses); max. 50 mg daily (ELDERLY 40 mg daily); CHILD under 18 years not recommended (see Depressive Illness in Children and Adolescents, p. 251)
- Obsessive-compulsive disorder, ADULT over 18 years, initially 20 mg each morning, increased gradually in steps of 10 mg to recommended dose of 40 mg daily (no evidence of greater efficacy at higher doses); max. 60 mg daily (ELDERLY 40 mg daily)
- Panic disorder, ADULT over 18 years, initially 10 mg each morning, increased gradually in steps of 10 mg to recommended dose of 40 mg daily (no evidence of greater efficacy at higher doses); max. 60 mg daily (ELDERLY 40 mg daily)

Paroxetine (Non-proprietary) Pom

Tablets, paroxetine (as hydrochloride) 20 mg, net price 30-tab pack = £1.92; 30 mg, 30-tab pack = £2.22. Label: 21, counselling, driving

Seroxat[®] (GSK) Pom

Tablets, f/c, scored, paroxetine (as hydrochloride) 10 mg, net price 28-tab pack = £11.84; 20 mg, 30tab pack = £12.69; 30 mg (blue), 30-tab pack = £22.28. Label: 21. counselling, driving

Oral suspension, orange, sugar-free, paroxetine (as hydrochloride) 10 mg/5 mL, net price 150-mL pack = £9.12. Label: 5, 21, counselling, driving

SERTRALINE

Indications see under Dose

Cautions see notes above

Contra-indications see notes above

Hepatic impairment reduce dose or increase dose interval in mild or moderate impairment; avoid in severe impairment

Renal impairment use with caution

Pregnancy see notes above

Breast-feeding not known to be harmful but consider discontinuing breast-feeding

Side-effects see notes above; pancreatitis, hepatitis, jaundice, liver failure, stomatitis, palpitation, hypertension, hypercholesterolaemia, tachycardia, postural hypotension, bronchospasm, amnesia, paraesthesia, aggression, hypoglycaemia, hypothyroidism, hyperprolactinaemia, urinary incontinence, menstrual irregularities, leucopenia, and tinnitus also reported

Dose

- · Depressive illness, initially 50 mg daily, increased if necessary by increments of 50 mg at intervals of at least 1 week to max. 200 mg daily; usual maintenance dose 50 mg daily: CHILD under 18 years see BNF for Children and Depressive Illness in Children and Adolescents, p. 251
- Obsessive-compulsive disorder, ADULT and CHILD over 12 years initially 50 mg daily, increased if necessary in steps of 50 mg at intervals of at least 1 week; max. 200 mg daily; CHILD 6-12 years initially 25 mg daily, increased to 50 mg daily after 1 week, further increased if necessary in steps of 50 mg at intervals of at least 1 week; max. 200 mg daily
- · Panic disorder, post-traumatic stress disorder, or social anxiety disorder, ADULT over 18 years, initially 25 mg daily, increased after 1 week to 50 mg daily; if response is partial and if drug tolerated, dose increased in steps of 50 mg at intervals of at least 1 week to max. 200 mg daily

Sertraline (Non-proprietary) Pom

Tablets, sertraline (as hydrochloride) 50 mg, net price 28-tab pack = £1.38; 100 mg, 28-tab pack = £1.30. Counselling, driving

Lustral[®] (Pfizer) Pom

Tablets, f/c, sertraline (as hydrochloride) 50 mg (scored), net price 28-tab pack = £17.82; 100 mg, 28-tab pack = £29.16. Counselling, driving

4.3.4 Other antidepressant drugs

Agomelatine is a melatonin receptor agonist and a selective serotonin-receptor antagonist; it does not affect the uptake of serotonin, noradrenaline, or dopamine.

Duloxetine inhibits the re-uptake of both serotonin and noradrenaline and is licensed to treat major depressive disorder.

The thioxanthene flupentixol (Fluanxol®) has antidepressant properties when given by mouth in low doses. Flupentixol is also used for the treatment of psychoses (section 4.2.1 and section 4.2.2)

Mirtazapine, a presynaptic alpha2-adrenoreceptor antagonist, increases central noradrenergic and serotonergic neurotransmission. It has few antimuscarinic effects, but causes sedation during initial treatment.

Reboxetine, a selective inhibitor of noradrenaline reuptake, has been introduced for the treatment of depressive illness.

Tryptophan is licensed as adjunctive therapy for depression resistant to standard antidepressants; it has been associated with eosinophilia-myalgia syndrome. Tryptophan should be initiated under specialist supervision

Venlafaxine is a serotonin and noradrenaline re-uptake inhibitor: it lacks the sedative and antimuscarinic effects of the tricyclic antidepressants. Treatment with venlafaxine is associated with a higher risk of withdrawal effects compared with other antidepressants.

AGOMELATINE

Indications major depression

Cautions elderly; bipolar disorder, mania or hypomania; concomitant use of drugs associated with hepatic injury; excessive alcohol consumption; obesity; diabetes; non-alcoholic fatty liver disease; dose adjustment may be necessary if smoking started or stopped during treatment; interactions: Appendix 1 (agomelatine)

Hepatotoxicity Hepatic injury, including hepatitis and hepatic failure reported rarely; test liver function before treatment and after 3, 6, 12 and 24 weeks of treatment, and then as appropriate (restart monitoring schedule if dose increased); discontinue if serum transaminases exceed 3 times the upper limit of reference range or symptoms of liver disorder (counselling, see below)

Counselling Patients should be told how to recognise signs of liver disorder and advised to seek immediate medical attention if symptoms such as dark urine, light coloured stools, fatigue, abdominal pain, or pruritus develop

Contra-indications dementia

Hepatic impairment avoid

Renal impairment caution in moderate to severe impairment

Pregnancy caution

- Breast-feeding avoid-present in milk in animal studies
- Side-effects nausea, vomiting, diarrhoea, constipation, abdominal pain, increased serum transaminases (see Cautions); headache, dizziness, drowsiness, agitation, sleep disturbances, fatigue, anxiety; back pain; sweating; less commonly paraesthesia, blurred vision, and eczema; rarely hepatitis, hepatic failure, weight changes, and rash; suicidal behaviour (see Suicidal Behaviour and Antidepressant Therapy, p. 245) and pruritus also reported

Dose

- · ADULT over 18 years, 25 mg at bedtime, increased if necessary after 2 weeks to 50 mg at bedtime
- Valdoxan[®] (Servier) Pom

Tablets, orange-yellow, f/c, agomelatine 25 mg, net price 28-tab pack = £30.00

DULOXETINE

Indications major depressive disorder; generalised anxiety disorder; diabetic neuropathy (section 6.1.5); stress urinary incontinence (section 7.4.2)

Cautions section 7.4.2

Contra-indications section 7.4.2

Hepatic impairment section 7.4.2

- Renal impairment section 7.4.2
- Pregnancy toxicity in animal studies—use only if potential benefit outweighs risk; risk of neonatal withdrawal symptoms if used near term

Breast-feeding section 7.4.2

Side-effects section 7.4.2

Dose

- · Major depression, ADULT over 18 years, 60 mg once daily
- · Generalised anxiety disorder, ADULT over 18 years, initially 30 mg daily, increased if necessary to 60 mg once daily; max. 120 mg daily
- Diabetic neuropathy, ADULT over 18 years, 60 mg once daily; max. 120 mg daily in divided doses Note In diabetic neuropathy, discontinue if inadequate response after 2 months; review treatment at least every 3 months

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Cymbalta® (Lilly) Pom

Capsules, duloxetine (as hydrochloride) 30 mg (white/blue), net price 28-cap pack = £22.40; 60 mg (green/blue), 28-cap pack = £27.72. Label: 2 Note The Scottish Medicines Consortium has advised (September 2006) that duloxetine (Cymbalta®) should be restricted for use by specialists when other treatments for diabetic peripheral neuropathic pain are unsuitable or inadequate

Yentreve[®] (Lilly) Pom

Section 7.4.2 (stress urinary incontinence)

FLUPENTIXOL

(Flupenthixol)

- Indications depressive illness; psychoses (section 4.2.1)
- **Cautions** cardiovascular disease (including cardiac disorders and cerebral arteriosclerosis), OT-interval prolongation (avoid concomitant administration of drugs that prolong QT interval); diabetes; senile confusional states, parkinsonism; elderly; acute porphyria (section 9.8.2); see also section 4.2.1; interactions: Appendix 1 (antipsychotics)
- **Contra-indications** excitable and overactive patients; impaired consciousness; circulatory collapse; coma
- Hepatic impairment can precipitate coma; consider serum-flupentixol concentration monitoring
- Renal impairment increased cerebral sensitivity in severe impairment; manufacturer advises caution in renal failure
- Pregnancy avoid unless potential benefit outweighs risk

Breast-feeding present in milk-avoid

Side-effects section 4.2.1; also hypersalivation, dyspnoea, asthenia, hyperglycaemia, myalgia; torsade de pointes and sudden death also reported

Dose

· ADULT over 18 years, initially 1 mg (ELDERLY 500 micrograms) in the morning, increased after 1 week to 2 mg (ELDERLY 1 mg) if necessary; max. 3 mg (ELDERLY 1.5 mg) daily, doses above 2 mg (ELDERLY 1 mg) in divided doses, last dose before 4 pm; discontinue if no response after 1 week at max. dosage Counselling Although drowsiness may occur, can also have an alerting effect so should not be taken in the evening

Fluanxol[®] (Lundbeck) Pom

Tablets, vellow, s/c, flupentixol (as dihydrochloride) 500 micrograms, net price 60-tab pack = $\pounds 2.88$; 1 mg, 60-tab pack = £4.86. Label: 2, counselling, administration

Depixol[®] (Lundbeck) Pom Section 4.2.1 (psychoses)

MIRTAZAPINE

Indications major depression

Cautions elderly, cardiac disorders, hypotension, history of urinary retention, susceptibility to angle-closure glaucoma, diabetes mellitus, psychoses (may aggravate psychotic symptoms), history of seizures or bipolar depression; interactions: Appendix 1 (mirtazapine)

Blood disorders Patients should be advised to report any fever, sore throat, stomatitis or other signs of infection during treatment. Blood count should be performed and the drug stopped immediately if blood dyscrasia suspected Withdrawal Nausea, vomiting, dizziness, agitation, anxiety,

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and headache are most common features of withdrawal if treatment stopped abruptly or if dose reduced markedly; dose should be reduced over several weeks

- Hepatic impairment use with caution; discontinue if jaundice occurs
- Renal impairment clearance reduced by 30% if eGFR less than 40 mL/minute/1.73 m²; clearance reduced by 50% if eGFR less than 10 mL/minute/1.73 m²
- **Pregnancy** use with caution—limited experience; monitor neonate for withdrawal effects
- **Breast-feeding** present in milk; use only if potential benefit outweighs risk
- Side-effects increased appetite, weight gain, dry mouth; postural hypotension, peripheral oedema; drowsiness, fatigue, tremor, dizziness, abnormal dreams, confusion, anxiety, insomnia; arthralgia, myalgia; *less commonly* syncope, hypotension, mania, hallucinations, movement disorders; *rarely* myoclonus; *very rarely* blood disorders (see Cautions), convulsions, hyponatraemia (see Hyponatraemia and Antidepressant Therapy, p. 245), suicidal behaviour (see p. 245), and angle-closure glaucoma

Dose

 Initially 15–30 mg daily at bedtime increased within 2–4 weeks according to response; max. 45 mg daily as a single dose at bedtime or in 2 divided dose; CHILD under 18 years not recommended (see Depressive Illness in Children and Adolescents, p. 251)

Mirtazapine (Non-proprietary) Pom

Tablets, mirtazapine 15 mg, net price 28-tab pack = \pounds 2.24; 30 mg, 28-tab pack = \pounds 1.63; 45 mg, 28-tab pack = \pounds 2.55. Label: 2, 25

Orodispersible tablets, mirtazapine 15 mg, net price 30-tab pack = £1.99; 30 mg, 30-tab pack = £1.90; 45 mg, 30-tab pack = £2.28. Label: 2, counselling, administration

Oral solution, mirtazapine 15 mg/mL, net price 66 mL = £47.50. Label: 2

Zispin SolTab[®] (MSD) Pom

Orodispersible tablets, mirtazapine 15 mg, net price 6-tab pack = £3.84, 30-tab pack = £15.06; 30 mg, 30-tab pack = £15.06; 45 mg, 30-tab pack = £15.06. Label: 2, courselling, administration

Excipients include aspartame (section 9.4.1) **Counselling** Zispin SolTab[®] should be placed on the tongue, allowed to disperse and swallowed

REBOXETINE

Indications major depression

- **Cautions** history of cardiovascular disease and epilepsy; bipolar disorder; urinary retention; prostatic hypertrophy; susceptibility to angle-closure glaucoma; avoid abrupt withdrawal; **interactions**: Appendix 1 (reboxetine)
- Hepatic impairment initial dose 2 mg twice daily, increased according to tolerance
- **Renal impairment** initial dose 2 mg twice daily, increased according to tolerance
- **Pregnancy** use only if potential benefit outweighs risk—limited information available
- **Breast-feeding** small amount present in milk—use only if potential benefit outweighs risk
- Side-effects nausea, dry mouth, constipation, anorexia; tachycardia, palpitation, vasodilation, postural hypotension; headache, insomnia, dizziness; chills; impotence; urinary retention; impaired visual

accommodation; sweating; lowering of plasmapotassium concentration on prolonged administration in the elderly; very rarely angle-closure glaucoma; also reported vomiting, hypertension, paraesthesia, agitation, anxiety, irritability, hallucinations, aggression, Raynaud's syndrome, hyponatraemia, testicular pain, cold extremities, and rash; suicidal behaviour (see p. 245)

Dose

- 4 mg twice daily increased if necessary after 3–4 weeks to 10 mg daily in divided doses, max. 12 mg daily; CHILD under 18 years and ELDERLY not recommended
- Edronax[®] (Pharmacia) Pom

Tablets, scored, reboxetine (as mesilate) 4 mg, net price 60-tab pack = £18.91. Counselling, driving

(L-Tryptophan)

Indications see notes above

- **Cautions** eosinophilia-myalgia syndrome has been reported (withhold treatment if increased eosinophil count, myalgia, arthralgia, fever, dyspnoea, neuropathy, oedema or skin lesions develop until possibility of eosinophilia-myalgia syndrome excluded); interactions: Appendix 1 (tryptophan)
- **Contra-indications** history of eosinophilia-myalgia syndrome following use of tryptophan
- Pregnancy no information available
- Breast-feeding no information available
- **Side-effects** drowsiness, nausea, headache, lightheadedness, suicidal behaviour (see p. 245); eosinophilia-myalgia syndrome, see Cautions

Dose

- 1 g 3 times daily; max. 6 g daily; ELDERLY lower dose may be appropriate especially in renal or hepatic impairment; CHILD not recommended
- **Optimax**[®] (Merck Serono) (PoM) Tablets, scored, tryptophan 500 mg, net price 84-tab pack = £23.47. Label: 3

VENLAFAXINE

- Indications major depression, generalised anxiety disorder
- **Cautions** heart disease (monitor blood pressure); diabetes; history of epilepsy; history or family history of mania; susceptibility to angle-closure glaucoma; concomitant use of drugs that increase risk of bleeding, history of bleeding disorders; interactions: Appendix 1 (venlafaxine)
 - **Driving** May affect performance of skilled tasks (e.g. driving)
 - Withdrawal Gastro-intestinal disturbances, headache, anxiety, dizziness, paraesthesia, tremor, sleep disturbances, and sweating are most common features of withdrawal if treatment stopped abruptly or if dose reduced markedly; dose should be reduced over several weeks
- **Contra-indications** conditions associated with high risk of cardiac arrhythmia, uncontrolled hypertension
- **Hepatic impairment** consider reducing dose by 50% in mild or moderate impairment; use with caution and reduce dose by at least 50% in severe impairment
- Renal impairment use with caution; use half normal dose (immediate-release tablets may be given once daily) if eGFR less than 30 mL/minute/1.73 m²

Pregnancy avoid unless potential benefit outweighs risk—toxicity in *animal* studies; risk of withdrawal effects in neonate

Breast-feeding present in milk-avoid

Side-effects constipation, nausea, anorexia, weight changes, vomiting; hypertension, palpitation, vasodilatation, changes in serum cholesterol; chills, yawning; dizziness, dry mouth, insomnia, nervousness, drowsiness, asthenia, headache, abnormal dreams, anxiety, confusion, hypertonia, sensory disturbances, tremor; difficulty with micturition, sexual dysfunction, menstrual disturbances; visual disturbances, mydriasis (very rarely angle-closure glaucoma); sweating; less commonly bruxism, diarrhoea, taste disturbance, postural hypotension, arrhythmias, agitation, apathy, incoordination, hallucinations, myoclonus, angioedema, urinary retention, bleeding disorders (including ecchymosis and gastro-intestinal haemorrhage), tinnitus, alopecia, photosensitivity, and rash; rarely mania, hypomania, seizures, extrapyramidal symptoms including akathisia, urinary incontinence; also reported hepatitis, pancreatitis, hypotension, QTinterval prolongation, aggression, neuroleptic malignant syndrome, delirium, vertigo, syndrome of inappropriate anti-diuretic hormone secretion (see Hyponatraemia and Antidepressant Therapy, p. 245), hyperprolactinaemia, blood dyscrasias, rhabdomyolysis, pruritus, urticaria, Stevens-Johnson syndrome; suicidal behaviour (see p. 245)

Dose

 Depression, ADULT over 18 years, initially 75 mg daily in 2 divided doses increased if necessary at intervals of at least 2 weeks; max. 375 mg daily; CHILD under 18 years not recommended (see Depressive Illness in Children and Adolescents, p. 251)

Note Faster dose titration may be necessary in some patients

 Generalised anxiety disorder and social anxiety disorder, see under preparations below

Venlafaxine (Non-proprietary) Pom

Tablets, venlafaxine (as hydrochloride) 37.5 mg, net price 56-tab pack = £2.53; 75 mg, 56-tab pack = £3.07. Label: 3, counselling, driving

Modified release

Venlafaxine m/r preparations Pom

Capsules, m/r, venlafaxine (as hydrochloride) 75 mg; 150 mg. Label: 3, 25, counselling, driving Brands include Alventa XL[®], Bonilux XL[®], Depefex[®] XL, Foraven XL[®], Politid XL[®], Ranfacine XL[®], Tifaxin XL[®], Venaxx XL[®], Vensir XL[®], Winfex[®] XL

Dose depression, ADULT over 18 years, 75 mg once daily, increased if necessary at intervals of at least 2 weeks; max. 375 mg once daily; CHILD under 18 years not recommended (see Depressive Illness in Children and Adolescents, p. 251)

Note Faster dose titration may be necessary in some patients

Generalised anxiety disorder, ADULT over 18 years, 75 mg once daily, increased if necessary at intervals of at least 2 weeks; max. 225 mg once daily

Social anxiety disorder, ADULT over 18 years, recommended dose 75 mg once daily (no evidence of greater efficacy at higher doses); dose may be increased at intervals of at least 2 weeks; max. 225 mg once daily

Tablets, m/r, venlafaxine (as hydrochloride)

37.5 mg; 75 mg; 150 mg; 225 mg. Label: 3, 25, counselling, driving

Brands include Venlalic® XL

Dose depression, ADULT over 18 years, 75 mg once daily, increased if necessary at intervals of at least 2 weeks; max.

375 mg once daily; CHILD under 18 years not recommended (see Depressive Illness in Children and Adolescents, p. 251) Note Faster dose titration may be necessary in some natients

Efexor[®] XL (Pfizer) Pom

Capsules, m/r, venlafaxine (as hydrochloride) 75 mg (peach), net price 28-cap pack = £22.08; 150 mg (orange), 28-cap pack = £36.81. Label: 3, 25, counselling, driving

Dose depression, ADULT over 18 years, 75 mg once daily, increased if necessary at intervals of at least 2 weeks; max. 375 mg once daily; CHILD under 18 years not necessary data for the pression of the set in Children and

recommended (see Depressive Illness in Children and Adolescents, p. 251)

Note Faster dose titration may be necessary in some patients

Generalised anxiety disorder, ADULT over 18 years, 75 mg once daily, increased if necessary at intervals of at least 2 weeks; max. 225 mg once daily

Social anxiety disorder, ADULT over 18 years, recommended dose 75 mg once daily (no evidence of greater efficacy at higher doses); dose may be increased at intervals of at least 2 weeks; max. 225 mg once daily

4.4 CNS stimulants and drugs used for attention deficit hyperactivity disorder

Central nervous system stimulants include the **amfetamines** (dexamfetamine and lisdexamfetamine) **and related drugs** (e.g. methylphenidate). They have very few indications and in particular, should **not** be used to treat depression, obesity, senility, debility, or for relief of fatigue.

CNS stimulants should be prescribed for children with severe and persistent symptoms of attention deficit hyperactivity disorder (ADHD), when the diagnosis has been confirmed by a specialist; children with moderate symptoms of ADHD can be treated with CNS stimulants when psychological interventions have been unsuccessful or are unavailable. Prescribing of CNS stimulants may be continued by general practitioners, under a shared-care arrangement. Treatment of ADHD often needs to be continued into adolescence, and may need to be continued into adulthood. Initiating treatment in adulthood is unlicensed.

Drug treatment of ADHD should be part of a comprehensive treatment programme. The choice of medication should take into consideration co-morbid conditions (such as tic disorders, Tourette syndrome, and epilepsy), the adverse effect profile, potential for drug misuse, tolerance and dependance; and preferences of the patient and carers. **Methylphenidate** and **atomoxetine** are used for the management of ADHD; **dexamfetamine** and **lisdexamfetamine** are an alternative in children who do not respond to these drugs. Pulse, blood pressure, psychiatric symptoms, appetite, weight and height should be recorded at initiation of therapy, following each dose adjustment, and at least every 6 months thereafter.

The need to continue drug treatment for ADHD should be reviewed at least annually. This may involve suspending treatment.

Modafinil is used for the treatment of excessive sleepiness associated with narcolepsy with or without cata-

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plexy; dependence with long-term use cannot be excluded and it should therefore be used with caution. Dexamfetamine and methylphenidate [unlicensed indication] are also used to treat narcolepsy.

ATOMOXETINE

- **Indications** attention deficit hyperactivity disorder (initiated by a specialist physician experienced in managing the condition)
- **Cautions** see notes above; also cardiovascular disease including hypertension and tachycardia; structural cardiac abnormalities; QT-interval prolong qT interval); psychosis or mania; monitor for appearance of depression or tics; history of seizures; aggressive behaviour, hostility, or emotional lability; susceptibility to angle-closure glaucoma; **interactions**: Appendix 1 (atomoxetine)

Hepatic disorders Following rare reports of hepatic disorders, patients and carers should be advised of the risk and be told how to recognise symptoms; prompt medical attention should be sought in case of abdominal pain, unexplained nausea, malaise, darkening of the urine, or jaundice

Suicidal ideation Following reports of suicidal thoughts and behaviour, patients and their carers should be informed about the risk and told to report clinical worsening, suicidal thoughts or behaviour, irritability, agitation, or depression

Contra-indications phaeochromocytoma

Hepatic impairment halve dose in moderate impairment; quarter dose in severe impairment; see also Hepatic Disorders above

Pregnancy no information available; avoid unless potential benefit outweighs risk

- **Breast-feeding** avoid—present in milk in *animal* studies
- Side-effects anorexia, dry mouth, nausea, vomiting, abdominal pain, constipation, dyspepsia, flatulence; palpitation, tachycardia, increased blood pressure, postural hypotension, hot flushes; sleep disturbance, dizziness, headache, fatigue, lethargy, drowsiness, irritability, tremor, rigors; urinary retention, enuresis, prostatitis, sexual dysfunction, menstrual disturbances, conjunctivitis; dermatitis, pruritus, rash, sweating, weight changes; *less commonly* suicidal ideation (see Suicidal Ideation, above), aggression, hostility, emotional lability, cold extremities, mydriasis; *very rarely* angle-closure glaucoma; also reported hepatic disorders (see Hepatic Disorders, above), psychosis, hypoaesthesia, anxiety, depression, seizures, and Raynaud's phenomenon

Dose

• ADULT over 18 years, body-weight over 70 kg, initially 40 mg daily for 7 days, increased according to response; usual maintenance 80–100 mg daily, but may be increased to max. 120 mg daily [unlicensed] under the direction of a specialist; CHILD 6–18 years, body-weight over 70 kg, initially 40 mg daily for 7 days, increased according to response; usual maintenance 80 mg daily, but may be increased to max. 120 mg daily [unlicensed] under the direction of a specialist; ADULT and CHILD over 6 years, body-weight under 70 kg, initially 500 micrograms/kg daily for 7 days, increased according to response; usual maintenance 1.2 mg/kg daily, but may be increased to 1.8 mg/kg daily (max. 120 mg daily) [unlicensed] under the direction of a specialist

Note Total daily dose may be given *either* as a single dose in the morning *or* in 2 divided doses with last dose no later than early evening

Strattera® (Lilly) Pom

Capsules, atomoxetine (as hydrochloride) 10 mg (white), net price 7-cap pack = £15.62, 28-cap pack = £62.46; 18 mg (gold/white), 7-cap pack = £15.62, 28-cap pack = £62.46; 25 mg (blue/white), 7-cap pack = £15.62, 28-cap pack = £62.46; 40 mg (blue), 7-cap pack = £15.62, 28-cap pack = £62.46; 60 mg (blue/gold), 28-cap pack = £62.46; 80 mg (brown/ white), 28-cap pack = £63.28; 100 mg (brown), 28cap pack = £83.28. Label: 3

DEXAMFETAMINE SULFATE (Dexamphetamine sulfate)

Indications narcolepsy; refractory attention deficit hyperactivity disorder (under specialist supervision)

Cautions see notes above; also anorexia; mild hypertension (contra-indicated if moderate or severe); psychosis or bipolar disorder; monitor for aggressive behaviour or hostility during initial treatment; history of epilepsy (discontinue if seizures occur); tics and Tourette syndrome (use with caution)—discontinue if tics occur; monitor growth in children (see also below); susceptibility to angle-closure glaucoma; avoid abrupt withdrawal; data on safety and efficacy of long-term use not complete; acute porphyria (section 9.8.2); interactions: Appendix 1 (sympathomimetics)

Special cautions in children Monitor height and weight as growth restriction may occur during prolonged therapy (drug-free periods may allow catch-up in growth but withdraw slowly to avoid inducing depression or renewed hyperactivity)

Driving May affect performance of skilled tasks (e.g. driving); effects of alcohol unpredictable

Contra-indications cardiovascular disease including moderate to severe hypertension, structural cardiac abnormalities, advanced arteriosclerosis, hyperexcitability or agitated states, hyperthyroidism, history of drug or alcohol abuse

Renal impairment use with caution

Pregnancy avoid (retrospective evidence of uncertain significance suggesting possible embryotoxicity)

Breast-feeding significant amount in milk-avoid

Side-effects nausea, diarrhoea, dry mouth, abdominal cramps, anorexia (increased appetite also reported), weight loss, taste disturbance, ischaemic colitis, palpitations, tachycardia, chest pain, hypertension, hypotension, cardiomyopathy, myocardial infarction, cardiovascular collapse, cerebral vasculitis, stroke, headache, restlessness, depression, hyperreflexia, hyperactivity, impaired concentration, ataxia, anxiety, aggression, dizziness, confusion, sleep disturbances, dysphoria, euphoria, irritability, nervousness, malaise, obsessive-compulsive behaviour, paranoia, psychosis, panic attack, tremor, seizures (see also Cautions), neuroleptic malignant syndrome, anhedonia, growth restriction in children (see also under Cautions and notes above), pyrexia, renal impairment, sexual dysfunction, acidosis, rhabdomyolysis, mydriasis, visual disturbances, alopecia, rash, sweating, urticaria; central stimulants have provoked choreoathetoid movements and dyskinesia, tics and Tourette syndrome in predisposed individuals (see also Cautions); very rarely angle-closure glaucoma; overdosage: see Emergency Treatment of Poisoning, p. 40

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Dose

- Narcolepsy, initially 10 mg (ELDERLY 5 mg) daily in divided doses increased at weekly intervals by 10 mg (ELDERLY 5 mg) daily to a max. of 60 mg daily
- Refractory attention deficit hyperactivity disorder, ADULT over 18 years [unlicensed use], initially 5 mg twice daily, increased at weekly intervals according to response; max. 60 mg daily; CHILD 6–18 years, initially 2.5 mg 2–3 times daily, increased if necessary at weekly intervals by 5 mg daily, usual max. 1 mg/kg (up to 20 mg) daily (40 mg daily has been required in some children)

Note Maintenance dose given in 2-4 divided doses

- Dexamfetamine (Non-proprietary) CD2
 - Tablets, scored, dexamfetamine sulfate 5 mg, net price 28-tab pack = £18.90. Counselling, driving

LISDEXAMFETAMINE MESILATE

Note Lisdexamfetamine is a prodrug of dexamfetamine

- **Indications** attention deficit hyperactivity disorder refractory to methylphenidate (under specialist supervision)
- **Cautions** see notes above; also anorexia; history of cardiovascular disease or abnormalities; psychosis or bipolar disorder; monitor for aggressive behaviour or hostility during initial treatment; history of drug or alcohol abuse; may lower seizure threshold (discontinue if seizures occur); tics and Tourette syndrome (use with caution)—discontinue if tics occur; monitor growth in children (see also below); susceptibility to angle-closure glaucoma; avoid abrupt withdrawal; acute porphyria (section 9.8.2); interactions: Appendix 1 (sympathomimetics)

Special cautions in children Monitor height and weight as growth restriction may occur during prolonged therapy (drug-free periods may allow catch-up in growth but withdraw slowly to avoid inducing depression or renewed hyperactivity)

Contra-indications symptomatic cardiovascular disease including moderate to severe hypertension and advanced arteriosclerosis, hyperexcitability or agitated states, hyperthyroidism

Renal impairment use with caution

- **Pregnancy** manufacturer advises use only if potential benefit outweighs risk
- **Breast-feeding** manufacturer advises avoid—present in human milk
- Side-effects nausea, decreased appetite, vomiting, diarrhoea, dry mouth, abdominal cramps, dyspnoea, sleep disturbances, tics, aggression, headache, dizziness, drowsiness, mydriasis, labile mood, weight loss, pyrexia, malaise, growth restriction in children (see also under Cautions and notes above); less commonly anorexia, tachycardia, palpitation, hypertension, logorrhoea, anxiety, paranoia, restlessness, depression, dysphoria, dermatillomania, mania, hallucination, sweating, tremor, visual disturbances, sexual dysfunction, rash; very rarely angle-closure glaucoma; also reported cardiomyopathy, euphoria, seizures (see also Cautions), central stimulants have provoked choreoathetoid movements and dyskinesia, and Tourette syndrome in predisposed individuals (see also Cautions); overdosage: see Emergency Treatment of Poisoning, p. 40

Dose

 ADULT over 18 years [unlicensed use] and CHILD 6–18 years, initially 30 mg once daily in the morning, increased if necessary at weekly intervals by 20 mg; max. 70 mg daily (discontinue if response insufficient after 1 month)

Elvanse[®] (Shire) ▼ CD2

Capsule, lisdexamfetamine mesilate 30 mg (white/ pink), net price 28-cap pack = £58.24; 50 mg (white/blue), 28-cap pack = £68.60; 70 mg (blue/ pink), 28-cap pack = £83.16. Label: 3, 25, counselling, administration

Counselling Swallow whole or dissolve contents of capsule in a glass of water

METHYLPHENIDATE HYDROCHLORIDE

- **Indications** attention deficit hyperactivity disorder (under specialist supervision); narcolepsy [unlicensed indication]
- **Cautions** see notes above; also monitor for psychiatric disorders; anxiety or agitation; tics or a family history of Tourette syndrome; drug or alcohol dependence; epilepsy (discontinue if increased seizure frequency); susceptibility to angle-closure glaucoma; avoid abrupt withdrawal; interactions: Appendix 1 (sympathomimetics)
- **Contra-indications** severe depression, suicidal ideation; anorexia nervosa; psychosis; uncontrolled bipolar disorder; hyperthyroidism; cardiovascular disease (including heart failure, cardiomyopathy, severe hypertension, and arrhythmias), structural cardiac abnormalities; phaeochromocytoma; vasculitis; cerebrovascular disorders
- Pregnancy limited experience—avoid unless potential benefit outweighs risk

Breast-feeding limited information available-avoid Side-effects abdominal pain, nausea, vomiting, diarrhoea, dyspepsia, dry mouth, anorexia, reduced weight gain; tachycardia, palpitation, arrhythmias, changes in blood pressure; cough, nasopharyngitis; tics (very rarely Tourette syndrome), insomnia, nervousness, asthenia, depression, irritability, aggression, headache, drowsiness, dizziness, movement disorders; fever; arthralgia; rash, pruritus, alopecia; growth restriction; less commonly constipation, dyspnoea, abnormal dreams, confusion, suicidal ideation, urinary frequency, haematuria, muscle cramps, epistaxis; rarely angina, sweating, and visual disturbances; very rarely hepatic dysfunction, myocardial infarction, cerebral arteritis, psychosis, seizures, neuroleptic malignant syndrome, tolerance and dependence, blood disorders including leucopenia and thrombocytopenia, angle-closure glaucoma, exfoliative dermatitis, and ervthema multiforme; supraventricular tachycardia, bradycardia, and convulsions also reported

Dose

Attention deficit hyperactivity disorder, ADULT over 18 years [unlicensed use], 5 mg 2–3 times daily increased if necessary at weekly intervals according to response, max. 100 mg daily in 2–3 divided doses; CHILD 6–18 years, initially 5 mg 1–2 times daily, increased if necessary at weekly intervals by 5–10 mg daily; usual max. 60 mg daily in 2–3 divided doses but may be increased to 2.1 mg/kg daily in 2–3 divided doses (max. 90 mg daily) under the direction of a specialist; discontinue if no response after 1 month; CHILD 4–6 years see *BNF for Children*

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hyperactivity) a dose at bedtime may be appropriate (establish need with trial bedtime dose) Note Treatment may be started using a modified-release preparation

 Narcolepsy [unlicensed indication], 10–60 mg (usually 20–30 mg) daily in divided doses before meals

Methylphenidate Hydrochloride (Non-

proprietary) CD2

Tablets, methylphenidate hydrochloride 5 mg, net price 30-tab pack = $\pounds3.03$; 10 mg, 30-tab pack = $\pounds5.49$; 20 mg, 30-tab pack = $\pounds10.92$ Brands include *Medikinet*[®]

Ritalin[®] (Novartis) CD2

Tablets, scored, methylphenidate hydrochloride 10 mg, net price 30-tab pack = £5.57

Modified release

Note Different versions of modified-release preparations may not have the same clinical effect. To avoid confusion between these different formulations of methylphenidate, prescribers should specify the brand to be dispensed.

Concerta[®] XL (Janssen) CD2

Tablets, m/r, methylphenidate hydrochloride 18 mg (yellow), net price 30-tab pack = £31.19; 27 mg (grey), 30-tab pack = £36.81; 36 mg (white), 30-tab pack = £42.45. Label: 25

Note Concerta[®] XL tablets consist of an immediate-release component (22% of the dose) and a modified-release component (78% of the dose)

Counselling Tablet membrane may pass through gastrointestinal tract unchanged

Cautions dose form not appropriate for use in dysphagia or if gastro-intestinal lumen restricted

Dose attention deficit hyperactivity disorder, ADULT over 18 years [initiation unlicensed], initially 18 mg once daily in the morning, adjusted at weekly intervals according to response, max. 108 mg daily; CHILD 6–18 years, initially 18 mg once daily (in the morning), increased if necessary at weekly intervals by 18 mg according to response, usual max. 54 mg once daily, but may be increased to 2. mg/kg daily (max. 108 mg daily) [unlicensed] under the direction of a specialist; discontinue if no response after 1 month Note Total daily dose of 15 mg of standard-release formulation is equivalent to *Concerta[®] XL* 18 mg once daily

Equasym XL[®] (Shire) CD2

Capsules, m/r, methylphenidate hydrochloride 10 mg (white/green), net price 30-cap pack = £25.00; 20 mg (white/blue), 30-cap pack = £30.00; 30 mg (white/brown), 30-cap pack = £35.00. Label: 25

Note Equasym XL[®] capsules consist of an immediaterelease component (30% of the dose) and a modified-release component (70% of the dose)

Dose attention deficit hyperactivity disorder, ADULT over 18 years [unlicensed use], initially 10 mg once daily in the morning before breakfast, increased gradually at weekly intervals if necessary, max. 100 mg daily; CHILD 6–18 years, initially 10 mg once daily in the morning before breakfast, increased gradually at weekly intervals if necessary, usual max. 60 mg daily but may be increased to 2.1 mg/kg daily (max. 90 mg daily) [unlicensed] under the direction of a specialist; discontinue if no response after 1 month

Note Contents of capsule can be sprinkled on a tablespoon of apple sauce (then swallowed immediately without chewing)

Medikinet XL[®] (Flynn) CD2

Capsules, m/r, methylphenidate hydrochloride 5 mg (white), net price 30-cap pack = £24.04; 10 mg (lilac/white), 30-cap pack = £24.04; 20 mg (lilac), 30-cap pack = £28.86; 30 mg (purple/light grey), 30cap pack = £33.66; 40 mg (purple/grey), 30-cap pack = £57.72. Label: 25

Note Medikinet XL^{\odot} capsules consist of an immediaterelease component (50% of the dose) and a modified-release component (50% of the dose)

Dose attention deficit hyperactivity disorder, ADULT over 18 years [unlicensed use], initially 10 mg once daily in the morning with breakfast, adjusted at weekly intervals according to response, max. 100 mg daily; CHILD 6–18 years, initially 10 mg once daily in the morning with breakfast, adjusted at weekly intervals according to response, usual max. 60 mg daily but may be increased to 2.1 mg/kg daily (max. 90 mg daily) [unlicensed] under the direction of a specialist, discontinue if no response after 1 month

Note Contents of capsule can be sprinkled on a tablespoon of apple sauce or yoghurt (then swallowed immediately without chewing)

MODAFINIL

- **Indications** excessive sleepiness associated with narcolepsy with or without cataplexy
- **Cautions** monitor blood pressure and heart rate in hypertensive patients (but see Contra-indications); ECG required before initiation; history of psychosis, depression, mania, alcohol or drug abuse; discontinue treatment if psychiatric symptoms develop; possibility of dependence; discontinue treatment if rash develops; **interactions**: Appendix 1 (modafinil)
- **Contra-indications** moderate to severe uncontrolled hypertension, arrhythmia; history of left ventricular hypertrophy, cor pulmonale, or of clinically significant signs of CNS stimulant-induced mitral valve prolapse (including ischaemic ECG changes, chest pain and arrhythmias)

Hepatic impairment halve dose in severe impairment Renal impairment use with caution—limited information available

Pregnancy avoid

Breast-feeding avoid—present in milk in *animal* studies

Side-effects dry mouth, appetite changes, gastrointestinal disturbances (including nausea, diarrhoea, constipation, and dyspepsia), abdominal pain; tachycardia, vasodilatation, chest pain, palpitation; headache (uncommonly migraine), anxiety, sleep disturbances, dizziness, drowsiness, depression, confusion, paraesthesia, asthenia; visual disturbances; less commonly flatulence, reflux, vomiting, mouth ulcers, glossitis, dysphagia, taste disturbance, weight changes, hypertension, hypotension, bradycardia, arrhythmia, peripheral oedema, hypercholesterolaemia, rhinitis, dyspnoea, epistaxis, dyskinesia, amnesia, emotional lability, abnormal dreams, suicidal ideation, tremor, decreased libido, agitation, aggression, hyperglycaemia, thirst, urinary frequency, menstrual disturbances, eosinophilia, leucopenia, myasthenia, muscle cramps, hypertonia, myalgia, arthralgia, dry eye, sinusitis, acne, sweating, rash, and pruritus; rarely hallucinations, mania, psychosis; multi-organ hypersensitivity reaction, Stevens-Johnson syndrome, and toxic epidermal necrolysis also reported

Dose

 Narcolepsy ADULT over 18 years, initially 200 mg daily, either in 2 divided doses morning and at noon or as a single dose in the morning, dose adjusted according to response to 200–400 mg daily in 2 divided doses or as a single dose; ELDERLY initiate at 100 mg daily Provigil[®] (Cephalon) Pom

Tablets, modafinil 100 mg, net price 30-tab pack = £52.60; 200 mg (scored), 30-tab pack = £105.21

4.5 Drugs used in the treatment of obesity

4.5.1 Anti-obesity drugs acting on the gastro-intestinal tract

4.5.2 Centrally acting appetite suppressants

Obesity is associated with many health problems including cardiovascular disease, diabetes mellitus, gallstones and osteoarthritis. Factors that aggravate obesity may include depression, other psychosocial problems, and some drugs.

The main treatment of the obese individual is a suitable diet, carefully explained to the individual, with appropriate support and encouragement; the individual should also be advised to increase physical activity. Smoking cessation (while maintaining body weight) may be worthwhile before attempting supervised weight loss since cigarette smoking may be more harmful than obesity. Attendance at weight loss groups helps some individuals.

Obesity should be managed in an appropriate setting by staff who have been trained in the management of obesity; the individual should receive advice on diet and lifestyle modification and be monitored for changes in weight as well as in blood pressure, blood lipids and other associated conditions.

An anti-obesity drug should be considered only for those with a body mass index (BMI, individual's bodyweight divided by the square of the individual's height) of 30 kg/m² or greater in whom at least 3 months of managed care involving supervised diet, exercise and behaviour modification fails to achieve a realistic reduction in weight. In the presence of risk factors (such as diabetes, coronary heart disease, hypertension, and obstructive sleep apnoea), it may be appropriate to prescribe a drug to individuals with a BMI of 27 kg/ m² or greater, provided that such use is permitted by the drug's marketing authorisation. Drugs should never be used as the sole element of treatment. The individual should be monitored on a regular basis; drug treatment should be discontinued if the individual regains weight at any time whilst receiving drug treatment.

Combination therapy involving more than one antiobesity drug is **contra-indicated** by the manufacturers; there is no evidence-base to support such treatment.

Thyroid hormones have **no** place in the treatment of obesity except in biochemically proven hypothyroid patients. The use of diuretics, chorionic gonadotrophin, or amfetamines is **not** appropriate for weight reduction.

4.5.1 Anti-obesity drugs acting on the gastro-intestinal tract

Orlistat, a lipase inhibitor, reduces the absorption of dietary fat. It is used in conjunction with a mildly hypocaloric diet in individuals with a body mass index (BMI) of 30 kg/m^2 or more *or* in individuals with a BMI of 28 kg/m^2 in the presence of other risk factors such as

type 2 diabetes, hypertension, or hypercholesterolaemia.

Orlistat should be used in conjunction with other lifestyle measures to manage obesity (section 4.5); treatment should only be continued beyond 12 months after discussing potential benefits and risks with the patient. On stopping orlistat, there may be a gradual reversal of weight loss.

Some of the weight loss in those taking orlistat probably results from individuals reducing their fat intake to avoid severe gastro-intestinal effects including steatorrhoea. Vitamin supplementation (especially of vitamin D) may be considered if there is concern about deficiency of fatsoluble vitamins.

Methylcellulose is claimed to reduce food intake by producing a feeling of satiety, but there is little evidence to support its use in the management of obesity.

ORLISTAT

Indications adjunct in obesity (see notes above)

Cautions may impair absorption of fat-soluble vitamins; chronic kidney disease or volume depletion; interactions: Appendix 1 (orlistat)

Multivitamins If a multivitamin supplement is required, it should be taken at least 2 hours after orlistat dose or at bedtime

Contra-indications chronic malabsorption syndrome; cholestasis

Pregnancy use with caution

Breast-feeding avoid—no information available

Side-effects oily leakage from rectum, flatulence, faecal urgency, liquid or oily stools, faecal incontinence, abdominal distension and pain (gastro-intestinal effects minimised by reduced fat intake), tooth and gingival disorders, respiratory infections, malaise, anxiety, headache, menstrual disturbances, urinarytract infection, hypoglycaemia; *also reported* rectal bleeding, diverticulitis, cholelithiasis, hepatitis, hypothyroidism, oxalate nephropathy, bullous eruptions 4

Dose

 ADULT over 18 years, 120 mg taken immediately before, during, or up to 1 hour after each main meal (max. 120 mg 3 times daily); continue treatment beyond 12 weeks only if weight loss since start of treatment exceeds 5% (target for initial weight loss may be lower in patients with type 2 diabetes); CHILD over 12 years see BNF for Children

Note If a meal is missed or contains no fat, the dose of orlistat should be omitted

Xenical[®] (Roche) Pom

Capsules, turquoise, orlistat 120 mg, net price 84cap pack = £31.63

4.5.2 Centrally acting appetite suppressants

Phentermine and diethylpropion are central stimulants; they are not recommended for the treatment of obesity. Phentermine has been associated with a risk of pulmonary hypertension.

Sibutramine, dexfenfluramine, and fenfluramine have been withdrawn because the benefit of treatment does not outweigh the risk of serious adverse effects.

4.6 Drugs used in nausea and vertigo

Antiemetics should be prescribed only when the cause of vomiting is known because otherwise they may delay diagnosis, particularly in children. Antiemetics are unnecessary and sometimes harmful when the cause can be treated, such as in diabetic ketoacidosis, or in digoxin or antiepileptic overdose.

If antiemetic drug treatment is indicated, the drug is chosen according to the aetiology of vomiting.

Antihistamines are effective against nausea and vomiting resulting from many underlying conditions. There is no evidence that any one antihistamine is superior to another but their duration of action and incidence of adverse effects (drowsiness and antimuscarinic effects) differ.

The phenothiazines are dopamine antagonists and act centrally by blocking the chemoreceptor trigger zone. They are of considerable value for the prophylaxis and treatment of nausea and vomiting associated with diffuse neoplastic disease, radiation sickness, and the emesis caused by drugs such as opioids, general anaesthetics, and cytotoxics. Prochlorperazine, perphenazine, and trifluoperazine are less sedating than chlorpromazine; severe dystonic reactions sometimes occur with phenothiazines, especially in children. Some phenothiazines are available as rectal suppositories, which can be useful in patients with persistent vomiting or with severe nausea; prochlorperazine can also be administered as a buccal tablet which is placed between the upper lip and the gum.

Droperidol is a butyrophenone, structurally related to haloperidol, which blocks dopamine receptors in the chemoreceptor trigger zone.

Other antipsychotic drugs including **haloperidol** and **levomepromazine** are used for the relief of nausea and vomiting in terminal illness (see Palliative Care, p. 22).

Metoclopramide is an effective antiemetic and its activity closely resembles that of the phenothiazines. Metoclopramide also acts directly on the gastro-intestinal tract and it may be superior to the phenothiazines for emesis associated with gastroduodenal, hepatic, and biliary disease. In postoperative nausea and vomiting, metoclopramide in a dose of 10 mg has limited efficacy. High-dose metoclopramide injection is now less commonly used for cytotoxic-induced nausea and vomiting. As with the phenothiazines, metoclopramide can induce acute dystonic reactions involving facial and skeletal muscle spasms and oculogyric crises. These dystonic effects are more common in the young (especially girls and young women) and the very old; they usually occur shortly after starting treatment with metoclopramide and subside within 24 hours of stopping it. Injection of an antiparkinsonian drug such as procyclidine (section 4.9.2) will abort dystonic attacks.

Domperidone acts at the chemoreceptor trigger zone; it is used for the relief of nausea and vomiting, especially when associated with cytotoxic therapy. It has the advantage over metoclopramide and the phenothiazines of being less likely to cause central effects such as sedation and dystonic reactions because it does not readily cross the blood-brain barrier. In Parkinson's disease, it is used to prevent nausea and vomiting during treatment with apomorphine and also to treat nausea caused by other dopaminergic drugs (section 4.9.1). Domperidone is also used to treat vomiting due to emergency hormonal contraception (section 7.3.5).

Granisetron, ondansetron, and palonosetron are specific 5HT₃-receptor antagonists which block 5HT₃ receptors in the gastro-intestinal tract and in the CNS. Granisetron and ondansetron are of value in the management of nausea and vomiting in patients receiving cytotoxics and in postoperative nausea and vomiting. Palonosetron is licensed for prevention of nausea and vomiting associated with moderately or highly emetogenic cytotoxic chemotherapy.

Dexamethasone (section 6.3.2) has antiemetic effects and it is used in vomiting associated with cancer chemotherapy. It can be used alone or with metoclopramide, prochlorperazine, lorazepam, or a 5HT₃-receptor antagonist (section 8.1).

Aprepitant and fosaprepitant are neurokinin 1-receptor antagonists licensed for the prevention of acute and delayed nausea and vomiting associated with cisplatinbased cytotoxic chemotherapy; they are given with dexamethasone and a 5HT₃-receptor antagonist.

Nabilone is a synthetic cannabinoid with antiemetic properties. It may be used for nausea and vomiting caused by cytotoxic chemotherapy that is unresponsive to conventional antiemetics. Side-effects such as drowsiness and dizziness occur frequently with standard doses.

Vomiting during pregnancy

Nausea in the first trimester of pregnancy is generally mild and does not require drug therapy. On rare occasions if vomiting is severe, short-term treatment with an antihistamine, such as **promethazine**, may be required. **Prochlorperazine** or **metoclopramide** may be considered as second-line treatments. If symptoms do not settle in 24 to 48 hours then specialist opinion should be sought. Hyperemesis gravidarum is a more serious condition, which requires intravenous fluid and electrolyte replacement and sometimes nutritional support. Supplementation with thiamine must be considered in order to reduce the risk of Wernicke's encephalopathy.

Postoperative nausea and vomiting

The incidence of postoperative nausea and vomiting depends on many factors including the anaesthetic used, and the type and duration of surgery. Other risk factors include female sex, non-smokers, a history of postoperative nausea and vomiting or motion sickness, and intra-operative and postoperative use of opioids. Therapy to prevent postoperative nausea and vomiting should be based on the assessed risk of postoperative nausea and vomiting in each patient. Drugs used include 5HT₃-receptor antagonists, droperidol, dexamethasone (section 6.3.2), some phenothiazines (e.g. prochlorperazine), and antihistamines (e.g. cyclizine). A combination of two or more antiemetic drugs that have different mechanisms of action is often indicated in those at high risk of postoperative nausea and vomiting or where postoperative vomiting presents a particular danger (e.g. in some types of surgery). When a prophylactic antiemetic drug has failed, postoperative nausea and vomiting should be treated with one or more drugs from a different class.

Motion sickness

Antiemetics should be given to prevent motion sickness rather than after nausea or vomiting develop. The most effective drug for the prevention of motion sickness is **hyoscine**. A transdermal hyoscine patch provides prolonged activity but it needs to be applied several hours before travelling. The sedating antihistamines are slightly less effective against motion sickness, but are generally better tolerated than hyoscine. If a sedative effect is desired **promethazine** is useful, but generally a slightly less sedating antihistamine such as **cyclizine** or **cinnarizine** is preferred. Domperidone, metoclopramide, 5HT₃-receptor antagonists, and the phenothiazines (except the antihistamine phenothiazine promethazine) are **ineffective** in motion sickness.

Other vestibular disorders

Management of vestibular diseases is aimed at treating the underlying cause as well as treating symptoms of the balance disturbance and associated nausea and vomiting. Vertigo and nausea associated with Ménière's disease and middle-ear surgery can be difficult to treat.

Betahistine is an analogue of histamine and is claimed to reduce endolymphatic pressure by improving the microcirculation. Betahistine is licensed for vertigo, tinnitus, and hearing loss associated with Ménière's disease.

A diuretic alone or combined with salt restriction may provide some benefit in vertigo associated with Ménière's disease; antihistamines (such as cinnarizine), and phenothiazines (such as prochlorperazine) are also used. Where possible, prochlorperazine should be reserved for the treatment of acute symptoms.

For advice to avoid the inappropriate prescribing of drugs (notably phenothiazines) for dizziness in the elderly, see Prescribing for the Elderly, p. 25.

Cytotoxic chemotherapy

For the management of nausea and vomiting induced by cytotoxic chemotherapy, see section 8.1.

Palliative care

For the management of nausea and vomiting in palliative care, see $p,\,22$ and $p,\,23.$

Migraine

For the management of nausea and vomiting associated with migraine, see p. 290.

Antihistamines

CINNARIZINE

Indications vestibular disorders, such as vertigo, tinnitus, nausea, and vomiting in Ménière's disease; motion sickness

Cautions section 3.4.1; also Parkinson's disease **Contra-indications** section 3.4.1

Hepatic impairment section 3.4.1

Renal impairment use with caution—no information available

Pregnancy section 3.4.1

Breast-feeding section 3.4.1

Side-effects section 3.4.1; also *rarely* weight gain, sweating, lichen planus, and lupus-like skin reactions Dose

- Vestibular disorders, 30 mg 3 times daily; CHILD 5–12 years 15 mg 3 times daily
- Motion sickness, 30 mg 2 hours before travel then 15 mg every 8 hours during journey if necessary; CHILD 5–12 years, 15 mg 2 hours before travel then 7.5 mg every 8 hours during journey if necessary

Cinnarizine (Non-proprietary)

Tablets, cinnarizine 15 mg, net price 84-tab pack = £3.77. Label: 2

Stugeron[®] (Janssen)

Tablets, scored, cinnarizine 15 mg, net price 15-tab pack = \pounds 1.77, 100-tab pack = \pounds 4.18. Label: 2

With dimenhydrinate

Arlevert[®] (Hampton) Pom

Tablets, cinnarizine 20 mg, dimenhydrinate 40 mg, net price 100-tab pack = £24.00. Label: 2, 21 Dose vertigo, ADULT over 18 years, 1 tablet 3 times daily

CYCLIZINE

Indications nausea, vomiting, vertigo, motion sickness, labyrinthine disorders

Cautions section 3.4.1; severe heart failure; may counteract haemodynamic benefits of opioids; interactions: Appendix 1 (antihistamines)

Contra-indications section 3.4.1

Hepatic impairment section 3.4.1

Pregnancy section 3.4.1

Breast-feeding no information available

Side-effects section 3.4.1; also hypertension, paraesthesia, and twitching

Dose

• By mouth, cyclizine hydrochloride 50 mg up to 3 times daily; CHILD 6–12 years 25 mg up to 3 times daily

Note For motion sickness, take 1–2 hours before departure • By intramuscular *or* intravenous injection, cyclizine

lactate 50 mg 3 times daily

Valoid[®] (Amdipharm)

Tablets, scored, cyclizine hydrochloride 50 mg, net price 100-tab pack = £8.89. Label: 2

Injection (PoM), cyclizine lactate 50 mg/mL, net price 1-mL amp = 65p

PROMETHAZINE HYDROCHLORIDE

Indications nausea, vomiting, vertigo, labyrinthine disorders, motion sickness; allergy and urticaria (section 3.4.1); sedation (section 4.1.1)

Cautions see Promethazine Hydrochloride, section 3.4.1

Contra-indications see notes in section 3.4.1 **Hepatic impairment** see notes in section 3.4.1

Renal impairment see Promethazine Hydrochloride, section 3.4.1

Pregnancy see notes in section 3.4.1

Breast-feeding see notes in section 3.4.1

Side-effects see Promethazine Hydrochloride, section 3.4.1

Dose

 By mouth, 20–25 mg at bedtime on night before travel, repeat following morning if necessary; CHLD 2–5 years 5 mg at night, and following morning if necessary, 5–10 years 10 mg at night, and following morning if necessary

Preparations

Section 3.4.1

PROMETHAZINE TEOCLATE

Indications nausea, vertigo, labyrinthine disorders, motion sickness (acts longer than the hydrochloride)

Cautions section 3.4.1; severe coronary artery disease; asthma, bronchitis, bronchiectasis; Reye's syndrome

Contra-indications section 3.4.1

Hepatic impairment section 3.4.1

Renal impairment use with caution

Pregnancy section 3.4.1

Breast-feeding section 3.4.1

Side-effects section 3.4.1

Dose

- 25–75 mg, max. 100 mg, daily; CHILD 5–10 years, 12.5– 37.5 mg daily
- Motion sickness prevention, ADULT and CHILD over 10 years, 25 mg at bedtime on night before travel or 25 mg 1–2 hours before travel; CHILD 5–10 years, 12.5 mg at bedtime on night before travel or 12.5 mg 1–2 hours before travel
- Motion sickness treatment, ADULT and CHILD over 10 years, 25 mg at onset, then 25 mg at bedtime for 2 days; CHILD 5–10 years, 12.5 mg at onset, then 12.5 mg at bedtime for 2 days
- Severe vomiting during pregnancy [unlicensed], 25 mg at bedtime, increased if necessary to max. 100 mg daily (but see also Vomiting During Pregnancy, p. 262)

Avomine[®] (Manx)

Tablets, scored, promethazine teoclate 25 mg, net price 10-tab pack = £1.13; 28-tab pack = £3.13. Label: 2

Phenothiazines and related drugs

CHLORPROMAZINE HYDROCHLORIDE

- **Indications** nausea and vomiting of terminal illness (where other drugs have failed or are not available); other indications (section 4.2.1)
- **Cautions** see Chlorpromazine Hydrochloride, section 4.2.1
- Contra-indications see notes in section 4.2.1
- Hepatic impairment see notes in section 4.2.1

Renal impairment see notes in section 4.2.1

Pregnancy see notes in section 4.2.1

Breast-feeding see notes in section 4.2.1

Side-effects see Chlorpromazine Hydrochloride, section 4.2.1

Dose

- By mouth, 10–25 mg every 4–6 hours; CHILD 500 micrograms/kg every 4–6 hours (1–5 years max. 40 mg daily, 6–12 years max. 75 mg daily)
- By deep intramuscular injection initially 25 mg then 25–50 mg every 3–4 hours until vomiting stops; CHILD

500 micrograms/kg every 6–8 hours (1–5 years max. 40 mg daily, 6–12 years max. 75 mg daily)

• By rectum in suppositories, chlorpromazine 100 mg every 6–8 hours [unlicensed]

Preparations

Section 4.2.1

DROPERIDOL

- **Indications** prevention and treatment of postoperative nausea and vomiting
- **Cautions** section 4.2.1; also chronic obstructive pulmonary disease or respiratory failure; electrolyte disturbances; history of alcohol abuse; continuous pulse oximetry required if risk of ventricular arrhythmia—continue for 30 minutes following administration; interactions: Appendix 1 (droperidol)
- **Contra-indications** section 4.2.1; QT-interval prolongation (avoid concomitant administration of drugs that prolong QT interval); hypokalaemia; hypomagnesaemia; bradycardia
- **Hepatic impairment** in postoperative nausea and vomiting, max. 625 micrograms repeated every 6 hours as required; for nausea and vomiting caused by opioid analgesics in postoperative patient-controlled analgesia, reduce dose
- **Renal impairment** in postoperative nausea and vomiting, max. 625 micrograms repeated every 6 hours as required; for nausea and vomiting caused by opioid analgesics in postoperative patient-controlled analgesia, reduce dose

Pregnancy section 4.2.1

- **Breast-feeding** limited information available—avoid repeated administration
- Side-effects section 4.2.1; also anxiety, cardiac arrest, hallucinations, and inappropriate antidiuretic hormone secretion

Dose

- Prevention and treatment of postoperative nausea and vomiting, ADULT over 18 years, by intravenous injection, 0.625–1.25 mg (ELDERLY 625 micrograms) 30 minutes before end of surgery, repeated every 6 hours as required; CHILD over 2 years (second-line use only) 20–50 micrograms/kg (max. 1.25 mg)
- Prevention of nausea and vomiting caused by opioid analgesics in postoperative patient-controlled analgesia (PCA), ADULT over 18 years, by intravenous injection, 15–50 micrograms of droperidol for every 1 mg of morphine in PCA (max. 5 mg droperidol daily); ELDERLY reduce dose
- Xomolix[®] (ProStrakan) (PoM Injection, droperidol 2.5 mg/mL, net price 1–mL amp = £3.94

PERPHENAZINE

Indications severe nausea, vomiting (see notes above); other indications (section 4.2.1) Cautions see notes in section 4.2.1 Contra-indications see Perphenazine, section 4.2.1 Hepatic impairment see notes in section 4.2.1 Pregnancy see notes in section 4.2.1 Breast-feeding see notes in section 4.2.1 Side-effects see Perphenazine, section 4.2.1

BNF 66

Dose

 4 mg 3 times daily, adjusted according to response; max. 24 mg daily (chemotherapy-induced); ELDERLY quarter to half adult dose; CHILD under 14 years not recommended

Preparations

Section 4.2.1

PROCHLORPERAZINE

- **Indications** severe nausea, vomiting, vertigo, labyrinthine disorders (see notes above); other indications section 4.2.1
- **Cautions** see Prochlorperazine, section 4.2.1; elderly (see notes above)
- **Contra-indications** see Prochlorperazine, section 4.2.1; avoid oral route in child under 10 kg
- Hepatic impairment see notes in section 4.2.1
- Renal impairment see notes in section 4.2.1
- Pregnancy see notes in section 4.2.1

Breast-feeding see notes in section 4.2.1

Side-effects see Prochlorperazine, section 4.2.1

Note Doses are expressed as prochlorperazine maleate or mesilate; 1 mg prochlorperazine maleate $\equiv 1 \text{ mg}$ prochlorperazine mesilate

 By mouth, nausea and vomiting, acute attack, 20 mg initially then 10 mg after 2 hours; prevention 5–10 mg 2–3 times daily; CHILD (over 10 kg only) 250 micrograms/kg 2–3 times daily

Labyrinthine disorders, 5 mg 3 times daily, gradually increased if necessary to 30 mg daily in divided doses, then reduced after several weeks to 5–10 mg daily; CHILD not recommended

• By deep intramuscular injection, nausea and vomiting, 12.5 mg when required followed if necessary after 6 hours by an oral dose, as above; CHILD and ADOLESCENT under 18 years see BNF for Children

Prochlorperazine (Non-proprietary) (Pom

Tablets, prochlorperazine maleate 5 mg, net price 28-tab pack = \pounds 1.08, 84-tab pack = \pounds 1.74. Label: 2 lnjection, prochlorperazine mesilate 12.5 mg/mL, net price 1-mL amp = 52p

Stemetil[®] (Sanofi-Aventis) Pom

Tablets, prochlorperazine maleate 5 mg (off-white), net price 28-tab pack = £1.98, 84-tab pack = £5.94. Label: 2

Syrup, straw-coloured, prochlorperazine mesilate 5 mg/5 mL, net price 100-mL pack = £3.34. Label: 2 Injection, prochlorperazine mesilate 12.5 mg/mL, net price 1-mL amp = 52p

Buccal preparation

Buccastem[®] (Alliance) Pom

Tablets (buccal), pale yellow, prochlorperazine maleate 3 mg, net price 5×10 -tab pack = £6.49. Label: 2, counselling, administration, see under Dose below

Dose ADULT and CHILD over 12 years, 1–2 tablets twice daily; tablets are placed high between upper lip and gum and left to dissolve

TRIFLUOPERAZINE

Indications severe nausea and vomiting (see notes above); other indications (section 4.2.1)
 Cautions see notes in section 4.2.1

Contra-indications see notes in section 4.2.1 Hepatic impairment see notes in section 4.2.1 Renal impairment see notes in section 4.2.1 Pregnancy see notes in section 4.2.1 Breast-feeding see notes in section 4.2.1 Side-effects see Trifluoperazine, section 4.2.1 Dose

 2-4 mg daily in divided doses; max. 6 mg daily; CHILD 3-5 years up to 1 mg daily, 6-12 years up to 4 mg daily

Preparations

Section 4.2.1

Domperidone and metoclopramide

DOMPERIDONE

Indications nausea and vomiting, dyspepsia, gastrooesophageal reflux

- **Cautions** children; cardiac conduction abnormalities including QT-interval prolongation; electrolyte disturbances; cardiac disease; **interactions**: Appendix 1 (domperidone)
- **Contra-indications** prolactinoma; if increased gastrointestinal motility harmful

Hepatic impairment avoid

Renal impairment reduce dose

Pregnancy use only if potential benefit outweighs risk **Breast-feeding** amount too small to be harmful

Side-effects rarely gastro-intestinal disturbances (including cramps), galactorrhoea, gynaecomastia, amenorrhoea, hyperprolactinaemia; very rarely ventricular arrhythmias, agitation, drowsiness, nervousness, seizures, extrapyramidal effects, headache; also reported QT-interval prolongation, sudden cardiac death

Dose

- By mouth, ADULT and CHILD over 12 years and bodyweight over 35 kg, 10–20 mg 3–4 times daily; max.
 80 mg daily; CHILD body-weight up to 35 kg (nausea and vomiting only), 250–500 micrograms/kg 3–4 times daily; max. 2.4 mg/kg (max. 80 mg) daily
- By rectum, ADULT and CHILD over 12 years and bodyweight over 35 kg, 60 mg twice daily; CHILD 15–35 kg (nausea and vomiting only), 30 mg twice daily; CHILD body-weight under 15 kg, not recommended

Domperidone (Non-proprietary) [Pom] Tablets, 10 mg (as maleate), net price 30-tab pack = £1.23; 100-tab pack = £4.10. Label: 22 Suspension, domperidone 5 mg/5 mL, net price 200-mL pack = £12.53. Label: 22

Motilium[®] (Zentiva) Pom

Tablets, f/c, domperidone 10 mg (as maleate), net price 30-tab pack = \pounds 2.71; 100-tab pack = \pounds 9.04. Label: 22

Suppositories domperidone 30 mg, net price 10 = £3.06

METOCLOPRAMIDE HYDROCHLORIDE

Indications adults, nausea and vomiting, particularly in gastro-intestinal disorders (section 1.2) and treat-

ment with cytotoxics or radiotherapy; migraine (section 4.7.4.1)

Patients under 20 years Use restricted to severe intractable vomiting of known cause, vomiting of radiotherapy and cytotoxics, aid to gastro-intestinal intubation, premedication; dose should be determined on the basis of body-weight

- **Cautions** elderly, young adults (15–19 years old), and children; atopic allergy (including asthma); cardiac conduction disturbances (and concomitant use of other drugs affecting cardiac conduction); may mask underlying disorders such as cerebral irritation; acute porphyria (section 9.8.2); epilepsy; **interactions**: Appendix 1 (metoclopramide)
- **Contra-indications** gastro-intestinal obstruction, perforation or haemorrhage; 3–4 days after gastrointestinal surgery; phaeochromocytoma

Hepatic impairment reduce dose

Renal impairment avoid or use small dose in severe impairment; increased risk of extrapyramidal reactions

Pregnancy not known to be harmful

Breast-feeding small amount present in milk; avoid Side-effects extrapyramidal effects (especially in children and young adults (15–19 years old)—see p. 262), hyperprolactinaemia, occasionally tardive dyskinesia on prolonged administration; also reported, dyspnoea, anxiety, confusion, drowsiness, dizziness, tremor, restlessness, diarrhoea, depression, neuroleptic malignant syndrome, visual disturbances, rashes, pruritus, oedema; cardiac conduction abnormalities reported following intravenous administration; rarely methaemoglobinaemia (more severe in G6PD deficiency)

Dose

By mouth or by intramuscular injection or by intravenous injection over 1–2 minutes, nausea and vomiting, 10 mg (5 mg in young adults 15–19 years, body-weight under 60 kg) 3 times daily; CHILD up to 1 year (body-weight up to 10 kg) 100 micrograms/kg (max. 1 mg) twice daily, 1–3 years (body-weight 10–14 kg) 1 mg 2–3 times daily, 3–5 years (body-weight 15–19 kg) 2 mg 2–3 times daily, 3–5 years (body-weight 15–19 kg) 2.5 mg 3 times daily, 9–15 years (body-weight 30 kg and over) 5 mg 3 times daily
 Note Daily dose of metoclopramide should not normally exceed 500 micrograms/kg, particularly for children and young adults (restricted use, see above)

For diagnostic procedures, as a single dose 5–10 minutes before examination, 10–20 mg (10 mg in young adults 15–19 years); CHILD under 3 years 1 mg, 3–5 years 2 mg, 5–9 years 2.5 mg, 9–14 years 5 mg

Metoclopramide (Non-proprietary) Pom

Tablets, metoclopramide hydrochloride 10 mg, net price 28-tab pack = 96p

Oral solution, metoclopramide hydrochloride 5 mg/ 5 mL, net price 150-mL pack = £14.26. Counselling, use of pipette

Injection, metoclopramide hydrochloride 5 mg/mL, net price 2-mL amp = 26p

Maxolon[®] (Amdipharm) Pom

Tablets, scored, metoclopramide hydrochloride 10 mg, net price 84-tab pack = £5.24 Injection, metoclopramide hydrochloride 5 mg/mL, net price 2-mL amp = 27p

High-dose (with cytotoxic chemotherapy only)

Maxolon High Dose[®] (Amdipharm) Pom

Injection, metoclopramide hydrochloride 5 mg/mL, net price 20-mL amp = £2.67.

For dilution and use as an intravenous infusion in nausea and vomiting associated with cytotoxic chemotherapy only Dose by continuous intravenous infusion (preferred

method), initially (before starting chemotherapy), 2–4 mg/ kg over 15–20 minutes, then 3–5 mg/kg over 8–12 hours; max. in 24 hours, 10 mg/kg

By intermittent intravenous infusion, initially (before starting chemotherapy), up to 2 mg/kg over at least 15 minutes then up to 2 mg/kg over at least 15 minutes every 2 hours; max. in 24 hours, 10 mg/kg

Compound preparations (for migraine)

Section 4.7.1

5HT₃-receptor antagonists

GRANISETRON

Indications see under Dose

- **Cautions** QT-interval prolongation (avoid concomitant use of drugs that prolong QT interval)
- **Pregnancy** use only when compelling reasons—no information available

Breast-feeding avoid—no information available

Side-effects constipation, nausea, diarrhoea, vomiting, abdominal pain; headache, drowsiness, asthenia; fever; rarely hepatic dysfunction, chest pain, arrhythmia; very rarely anorexia, dizziness, insomnia, agitation, movement disorders, and rash

Dose

 Nausea and vomiting induced by cytotoxic chemotherapy or radiotherapy, by mouth, 1–2 mg within 1 hour before start of treatment, then 2 mg daily in 1–2 divided doses during treatment; when intravenous infusion also used, max. combined total 9 mg in 24 hours; CHILD 20 micrograms/kg (max. 1 mg) within 1 hour before start of treatment, then 20 micrograms/ kg (max. 1 mg) twice daily for up to 5 days during treatment

By intravenous injection (diluted in 15 mL sodium chloride 0.9% and given over not less than 30 seconds) or by intravenous infusion (over 5 minutes), prevention, 3 mg before start of cytotoxic therapy (up to 2 additional 3-mg doses may be given within 24 hours); treatment, as for prevention (the two additional doses must not be given less than 10 minutes apart); max. 9 mg in 24 hours; CHILD, by intravenous infusion, (over 5 minutes), prevention, 40 micrograms/kg (max. 3 mg) before start of cytotoxic therapy; treatment, as for prevention—one additional dose of 40 micrograms/kg (max. 3 mg) may be given within 24 hours (not less than 10 minutes after initial dose)

 Postoperative nausea and vomiting, by intravenous injection (diluted to 5 mL and given over 30 seconds), prevention, 1 mg before induction of anaesthesia; treatment, 1 mg, given as for prevention; max. 2 mg in one day; CHILD not recommended

Granisetron (Non-proprietary) Pom

Tablets, granisetron (as hydrochloride) 1 mg, net price 10-tab pack = £51.69

Injection, granisetron (as hydrochloride) 1 mg/mL, for dilution before use, net price 1-mL amp = £1.60, 3-mL amp = £2.40 Kvtril[®] (Roche) Pom

Tablets, f/c, granisetron (as hydrochloride) 1 mg, net price 10-tab pack = £52.39; 2 mg, 5-tab pack = £52.39

ONDANSETRON

Indications see under Dose

Cautions susceptibility to QT-interval prolongation (including concomitant use of drugs that prolong QT interval, and electrolyte disturbances): subacute intestinal obstruction: adenotonsillar surgery; interactions: Appendix 1 (ondansetron)

Contra-indications congenital long QT syndrome Hepatic impairment max. 8 mg daily in moderate or severe impairment

Pregnancy no information available; avoid unless potential benefit outweighs risk

- Breast-feeding present in milk in animal studiesavoid
- Side-effects constipation; headache; flushing; injection site-reactions; less commonly hiccups, hypotension, bradycardia, chest pain, arrhythmias, movement disorders, seizures; on intravenous administration, rarely dizziness, transient visual disturbances (very rarely transient blindness); suppositories may cause rectal irritation

Dose

· Moderately emetogenic chemotherapy or radiotherapy, ADULT over 18 years, by mouth, 8 mg 1-2 hours before treatment or by rectum, 16 mg 1-2 hours before treatment or by intramuscular injection or slow intravenous injection, 8 mg immediately before treatment

then by mouth, 8 mg every 12 hours for up to 5 days or by rectum, 16 mg daily for up to 5 days

· Severely emetogenic chemotherapy (consult product literature for dose of concomitant corticosteroid), ADULT over 18 years, by intramuscular injection or slow intravenous injection, 8 mg immediately before treatment, where necessary followed by 2 further doses of 8 mg at intervals of 2-4 hours (or followed by 1 mg/hour by continuous intravenous infusion for up to 24 hours)

then by mouth, 8 mg every 12 hours for up to 5 days or by rectum, 16 mg daily for up to 5 days;

alternatively, by intravenous infusion over at least 15 minutes, 16 mg immediately before treatment or by mouth, 24 mg 1-2 hours before treatment or by rectum, 16 mg 1-2 hours before treatment

then by mouth, 8 mg every 12 hours for up to 5 days or by rectum, 16 mg daily for up to 5 days

 Chemotherapy-induced nausea and vomiting, CHILD 6 months-18 years, by intravenous infusion over at least 15 minutes, 5 mg/m² (max. 8 mg) immediately before chemotherapy, then for body-surface area less than 0.6 m² 2 mg by mouth every 12 hours for up to 5 days; for body-surface area 0.6 m² or greater 4 mg by mouth every 12 hours for up to 5 days; max. total daily dose 32 mg

alternatively, by intravenous infusion over at least 15 minutes, 150 micrograms/kg (max. 8 mg) immediately before chemotherapy repeated at intervals of 4 hours for 2 further doses, then for body-weight 10 kg or less 2 mg by mouth every 12 hours for up to 5 days; for body-weight over 10 kg 4 mg by mouth every 12 hours for up to 5 days; max. total daily dose 32 mg

Note For chemotherapy-induced nausea and vomiting, oral dosing can start 12 hours after intravenous administration

· Prevention of postoperative nausea and vomiting, by mouth, 16 mg 1 hour before anaesthesia or 8 mg 1 hour before anaesthesia followed by 8 mg at intervals of 8 hours for 2 further doses

alternatively, by intramuscular or slow intravenous injection, 4 mg at induction of anaesthesia; CHILD 1 month-18 years, by slow intravenous injection over at least 30 seconds, 100 micrograms/kg (max. 4 mg) before, during, or after induction of anaesthesia

Treatment of postoperative nausea and vomiting, by intramuscular or slow intravenous injection, 4 mg; CHILD 1 month-18 years, by slow intravenous injection over at least 30 seconds, 100 micrograms/kg (max. 4 mg)

Ondansetron (Non-proprietary) (Pom

Tablets, ondansetron (as hydrochloride) 4 mg, net price 30-tab pack = £37.94; 8 mg, 10-tab pack = £30 00

Brands include Ondemet®

Oral solution, ondansetron (as hydrochloride) 4 mg/ 5 mL, net price 50-mL pack = £34.17 Brands include Demorem

Injection, ondansetron (as hydrochloride) 2 mg/mL, net price 2-mL amp = £1.00, 4-mL amp = £11.39 Brands include Ondemet®

Zofran[®] (GSK) (Pom

Tablets, vellow, f/c, ondansetron (as hydrochloride) 4 mg, net price 30-tab pack = £107.91; 8 mg, 10-tab pack = £71.94

Oral lyophilisates (Zofran Melt®), ondansetron 4 mg, net price 10-tab pack = £35.97; 8 mg, 10-tab pack = £71.94. Counselling, administration

Excipients include aspartame (section 9.4.1) Counselling Tablets should be placed on the tongue, allowed to disperse and swallowed

Oral solution, sugar-free, strawberry-flavoured, ondansetron (as hydrochloride) 4 mg/5 mL, net price 50-mL pack = £35.97

Injection, ondansetron (as hydrochloride) 2 mg/mL, net price 2-mL amp = £5.99; 4-mL amp = £11.99 Suppositories, ondansetron 16 mg, net price 1 =£14.39

PALONOSETRON

Indications see under Dose

- Cautions history of constipation; intestinal obstruction; concomitant use of drugs that prolong QT interval
 - Driving Dizziness or drowsiness may affect performance of skilled tasks (e.g. driving)

Pregnancy avoid-no information available

Breast-feeding avoid-no information available

Side-effects diarrhoea, constipation; headache, dizziness; less commonly dyspepsia, abdominal pain, dry mouth, flatulence, changes in blood pressure, tachycardia, bradycardia, arrhythmia, myocardial ischaemia, atrioventricular block, extrasystoles, hiccups, dyspnoea, asthenia, insomnia, anxiety, euphoria, peripheral neuropathy, anorexia, motion sickness, influenza-like symptoms, urinary retention, glycosuria, hyperglycaemia, electrolyte disturbance, myalgia, arthralgia, eye irritation, amblyopia, tinnitus, rash

Dose

 Moderately emetogenic chemotherapy, ADULT over 18 years, by mouth, 500 micrograms 1 hour before treatment or by intravenous injection (over 30 sec-

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onds), 250 micrograms as a single dose 30 minutes before treatment

• Severely emetogenic chemotherapy, ADULT over 18 vears, by intravenous injection (over 30 seconds). 250 micrograms as a single dose 30 minutes before treatment

Aloxi[®] (Sinclair IS) Pom

Capsules, palonosetron (as hydrochloride) 500 micrograms, net price 1-cap pack = £55.89 Injection, palonosetron (as hydrochloride) 50 micr-

ograms/mL, net price 5-mL amp = £55.89

Neurokinin-receptor antagonists

APREPITANT

Indications adjunct to dexamethasone and a 5HT₃receptor antagonist in preventing nausea and vomiting associated with moderately and highly emetogenic chemotherapy

Cautions interactions: Appendix 1 (aprepitant)

- Hepatic impairment caution in moderate to severe impairment
- **Pregnancy** avoid unless potential benefit outweighs risk-no information available; effectiveness of hormonal contraceptives reduced-effective non-hormonal methods of contraception necessary during treatment and for 2 months after stopping aprepitant
- Breast-feeding avoid-present in milk in animal studies
- Side-effects hiccups, dyspepsia, diarrhoea, constipation, anorexia: asthenia, headache, dizziness: less commonly weight changes, dry mouth, colitis, flatulence, stomatitis, abdominal pain, duodenal ulcer, taste disturbance, oedema, bradycardia, palpitations, cough, euphoria, anxiety, confusion, drowsiness, thirst, abnormal dreams, chills, hyperglycaemia, polyuria, anaemia, dysuria, haematuria, hyponatraemia, neutropenia, myalgia, conjunctivitis, pharyngitis, sneezing, tinnitus, sweating, pruritus, rash, acne, photosensitivity, and flushing; dyspnoea, insomnia, visual disturbances, dysarthria, urticaria, and Stevens-Johnson syndrome also reported

Dose

· ADULT over 18 years 125 mg 1 hour before chemotherapy, then 80 mg daily as a single dose for the next 2 days; consult product literature for dose of concomitant corticosteroid and 5HT3-receptor antagonist

Emend[®] (MSD) (PoM

Capsules, aprepitant 80 mg (white), net price 2-cap pack = £31.61; 125 mg (white/pink), 5-cap pack = £79.03; 3-day pack of one 125-mg capsule and two 80-mg capsules = $\pounds47.42$

FOSAPREPITANT

Note Fosaprepitant is a prodrug of aprepitant

Indications adjunct to dexamethasone and a 5HT₃receptor antagonist in preventing nausea and vomiting associated with moderately and highly emetogenic chemotherapy

Cautions interactions: Appendix 1 (aprepitant) Hepatic impairment see Aprepitant Pregnancy see Aprepitant Breast-feeding see Aprepitant Side-effects see Aprepitant

Dose

 By intravenous infusion, over 20–30 minutes, ADULT over 18 years, 150 mg 30 minutes before chemotherapy on day 1 of cycle only: consult product literature for dose of concomitant corticosteroid and 5HT₃-receptor antagonist

Ivemend[®] (MSD) PoM

Injection, powder for reconstitution, fosaprepitant (as dimeglumine), net price 150-mg vial = $\pounds47.42$ The Scottish Medicines Consortium (p. 4) has advised (January 2011) that fosaprepitant (Ivemend®) is accepted for restricted use within NHS Scotland for the prevention of acute and delayed nausea and vomiting associated with highly emetogenic cisplatin-based chemotherapy

Cannabinoid

NABILONE

- Indications nausea and vomiting caused by cytotoxic chemotherapy, unresponsive to conventional antiemetics (under close observation, preferably in hospital setting)
- Cautions history of psychiatric disorder; elderly; hypertension; heart disease; adverse effects on mental state can persist for 48-72 hours after stopping Driving Drowsiness may affect performance of skilled tasks (e.g. driving); effects of alcohol enhanced

Hepatic impairment avoid in severe impairment Pregnancy avoid unless essential

Breast-feeding avoid-no information available

Side-effects drowsiness, vertigo, euphoria, dry mouth, ataxia, visual disturbance, concentration difficulties, sleep disturbance, dysphoria, hypotension, headache and nausea; also confusion, disorientation, hallucinations, psychosis, depression, decreased coordination, tremors, tachycardia, decreased appetite, and abdominal pain

Behavioural effects Patients should be made aware of possible changes of mood and other adverse behavioural effects

Dose

· Initially 1 mg twice daily, increased if necessary to 2 mg twice daily, throughout each cycle of cytotoxic therapy and, if necessary, for 48 hours after the last dose of each cycle; max. 6 mg daily given in 3 divided doses. The first dose should be taken the night before initiation of cytotoxic treatment and the second dose 1-3 hours before the first dose of cytotoxic drug; ADOLESCENT and CHILD under 18 years consult local treatment protocol [unlicensed use]

Nabilone (Meda) (CD2)

Capsules, blue/white, nabilone 1 mg, net price 20cap pack = £125.84. Label: 2, counselling, behavioural effects

Hyoscine

HYOSCINE HYDROBROMIDE (Scopolamine Hydrobromide)

Indications motion sickness; hypersalivation associated with clozapine therapy; premedication (section 15.1.3); excessive respiratory secretions (see Prescribing in Palliative Care, p. 21)

Cautions section 1.2; also epilepsy

Contra-indications section 1.2

Hepatic impairment section 15.1.3
Renal impairment section 15.1.3 Pregnancy section 15.1.3 Breast-feeding section 15.1.3 Side-effects section 1.2

Dose

- Motion sickness, by mouth, ADULT and CHILD over 10 years, 150–300 micrograms up to 30 minutes before start of journey repeated every 6 hours if required; max. 900 micrograms daily; CHILD 3–4 years 75 micrograms up to 30 minutes before start of journey repeated after 6 hours if required, max. 150 micrograms daily; 4–10 years 75–150 micrograms up to 30 minutes before start of journey repeated every 6 hours if required; max. 450 micrograms daily
- Hypersalivation associated with clozapine therapy [unlicensed indication], by mouth, 300 micrograms up to 3 times daily; max. 900 micrograms daily; CHILD under 18 years see BNF for Children

Joy Rides[®] (Forest)

Tablets, chewable, raspberry-flavoured, hyoscine hydrobromide 150 micrograms, net price 12-tab pack = £1.55. Label: 2, 24

Kwells[®] (Bayer Consumer Care)

Tablets, chewable, scored, hyoscine hydrobromide 150 micrograms (*Kwells*[®] *Kids*) (white), net price 12tab pack = £1.67; 300 micrograms (pink), 12-tab pack = £1.67. Label: 2

Patches

Scopoderm TTS[®] (Novartis Consumer Health) $\frac{\text{Pold}}{\text{Pold}}$ Patch, self-adhesive, pink, releasing hyoscine approx. 1 mg/72 hours when in contact with skin, net price 5 = £10.16. Label: 19, counselling, see below

Dose motion sickness prevention, apply 1 patch to hairless area of skin behind ear 5–6 hours before journey; replace if necessary after 72 hours, siting replacement patch behind other ear, CHILD under 10 years not recommended

Counselling Explain accompanying instructions to patient and in particular emphasise advice to wash hands after handling and to wash application site after removing, and to use one patch at a time

Parenteral preparations

Section 15.1.3

Other drugs for Ménière's disease

Betahistine has been promoted as a specific treatment for Ménière's disease.

BETAHISTINE DIHYDROCHLORIDE

Indications vertigo, tinnitus and hearing loss associated with Ménière's disease

Cautions asthma, history of peptic ulcer; **interactions**: Appendix 1 (betahistine)

Contra-indications phaeochromocytoma

- Pregnancy avoid unless clearly necessary—no information available
- **Breast-feeding** use only if potential benefit outweighs risk—no information available

Side-effects gastro-intestinal disturbances; headache, rashes and pruritus reported

Dose

 Initially 16 mg 3 times daily, preferably with food; maintenance 24–48 mg daily; CHILD not recommended **Betahistine Dihydrochloride** (Non-proprietary) (FoM) Tablets, betahistine dihydrochloride 8 mg, net price 84-tab pack = £3.84, 120-tab pack = £3.25; 16 mg, 84-tab pack = £6.29. Label: 21

Serc[®] (Abbott Healthcare) Pom

Tablets, betahistine dihydrochloride $8 \text{ mg} (Serc^{\circledast}-8)$, net price 120-tab pack = £9.04; 16 mg ($Serc^{\circledast}-16$) (scored), 84-tab pack = £12.65. Label: 21

4.7 Analgesics

- 4.7.1 Non-opioid analgesics and compound
- analgesic preparations
- 4.7.2 Opioid analgesics
- 4.7.3 Neuropathic pain
- 4.7.4 Antimigraine drugs

The non-opioid drugs (section 4.7.1), paracetamol and aspirin (and other NSAIDs), are particularly suitable for pain in musculoskeletal conditions, whereas the opioid analgesics (section 4.7.2) are more suitable for moderate to severe pain, particularly of visceral origin.

Pain in palliative care For advice on pain relief in palliative care, see p. 20.

Pain in sickle-cell disease The pain of mild sicklecell crises is managed with paracetamol, a NSAID (section 10.1.1), codeine, or dihydrocodeine. Severe crises may require the use of morphine or diamorphine; concomitant use of a NSAID may potentiate analgesia and allow lower doses of the opioid to be used. Pethidine should be avoided if possible because accumulation of a neurotoxic metabolite can precipitate seizures; the relatively short half-life of pethidine necessitates frequent injections.

Dental and orofacial pain Analgesics should be used judiciously in dental care as a **temporary** measure until the cause of the pain has been dealt with.

Dental pain of inflammatory origin, such as that associated with pulpitis, apical infection, localised osteitis or pericoronitis is usually best managed by treating the infection, providing drainage, restorative procedures, and other local measures. Analgesics provide temporary relief of pain (usually for about 1 to 7 days) until the causative factors have been brought under control. In the case of pulpitis, intra-osseous infection or abscess, reliance on analgesics alone is usually inappropriate.

Similarly the pain and discomfort associated with acute problems of the oral mucosa (e.g. acute herpetic gingivostomatitis, erythema multiforme) may be relieved by **benzydamine** mouthwash or spray (p. 744) until the cause of the mucosal disorder has been dealt with. However, where a patient is febrile, the antipyretic action of **paracetamol** (p. 272) or **ibuprofen** (p. 681) is often helpful.

The *choice* of an analgesic for dental purposes should be based on its suitability for the patient. Most dental pain is relieved effectively by non-steroidal anti-inflammatory drugs (NSAIDs). NSAIDs that are used for dental pain include **ibuprofen**, **diclofenac**, and **aspirin**; for further details see section 4.7.1 and section 10.1.1. **Paracetamol** has analgesic and antipyretic effects but no anti-inflammatory effect.

Opioid analgesics (section 4.7.2) such as **dihydrocod**eine act on the central nervous system and are traditionally used for *moderate to severe pain*. However, opioid analgesics are relatively ineffective in dental pain and their side-effects can be unpleasant. Paracetamol, ibuprofen, or aspirin are adequate for most cases of dental pain and an opioid is rarely required.

Combining a non-opioid with an opioid analgesic can provide greater relief of pain than either analgesic given alone. However, this applies only when an adequate dose of each analgesic is used. Most combination analgesic preparations have not been shown to provide greater relief of pain than an adequate dose of the nonopioid component given alone. Moreover, combination preparations have the disadvantage of an increased number of side-effects.

Any analgesic given before a dental procedure should have a low risk of increasing postoperative bleeding. In the case of pain after the dental procedure, taking an analgesic before the effect of the local anaesthetic has worn off can improve control. Postoperative analgesia with ibuprofen or aspirin is usually continued for about 24 to 72 hours.

Temporomandibular dysfunction can be related to anxiety in some patients who may clench or grind their teeth (bruxism) during the day or night. The muscle spasm (which appears to be the main source of pain) may be treated empirically with an overlay appliance which provides a free sliding occlusion and may also interfere with grinding. In addition, **diazepam** (section 4.1.2), which has muscle relaxant as well as anxiolytic properties, may be helpful but it should only be prescribed on a short-term basis during the acute phase. Analgesics such as aspirin (section 4.7.1) or ibuprofen (section 10.1.1) may also be required.

For the management of neuropathic pain, persistent idiopathic facial pain, and trigeminal neuralgia, see section 4.7.3.

Dysmenorrhoea Use of an oral contraceptive prevents the pain of dysmenorrhoea which is generally associated with ovulatory cycles. If treatment is necessary paracetamol or a NSAID (section 10.1.1) will generally provide adequate relief of pain. The vomiting and severe pain associated with dysmenorrhoea in women with endometriosis may call for an antiemetic (in addition to an analgesic). Antispasmodics (such as alverine citrate, section 1.2) have been advocated for dysmenorrhoea but the antispasmodic action does not generally provide significant relief.

4.7.1 Non-opioid analgesics and compound analgesic preparations

Aspirin is indicated for headache, transient musculoskeletal pain, dysmenorrhoea, and pyrexia. In inflammatory conditions, most physicians prefer anti-inflammatory treatment with another NSAID which may be better tolerated and more convenient for the patient. Aspirin is used increasingly for its antiplatelet properties (section 2.9). Aspirin tablets or dispersible aspirin tablets are adequate for most purposes as they act rapidly.

Gastric irritation may be a problem; it is minimised by taking the dose after food. Enteric-coated preparations are available, but have a slow onset of action and are therefore unsuitable for single-dose analgesic use (though their prolonged action may be useful for night pain).

Aspirin interacts significantly with a number of other drugs and its interaction with warfarin is a **special hazard**, see **interactions**: Appendix 1 (aspirin). Paracetamol is similar in efficacy to aspirin, but has no demonstrable anti-inflammatory activity; it is less irritant to the stomach and for that reason is now generally preferred to aspirin, particularly in the elderly. Overdosage with paracetamol is particularly dangerous as it may cause hepatic damage which is sometimes not apparent for 4 to 6 days (see Emergency Treatment of Poisoning, p. 35).

Nefopam may have a place in the relief of persistent pain unresponsive to other non-opioid analgesics. It causes little or no respiratory depression, but sympathomimetic and antimuscarinic side-effects may be troublesome.

Non-steroidal anti-inflammatory analgesics (NSAIDs, section 10.1.1) are particularly useful for the treatment of patients with chronic disease accompanied by pain and inflammation. Some of them are also used in the shortterm treatment of mild to moderate pain including transient musculoskeletal pain but paracetamol is now often preferred, particularly in the elderly (see also p. 25). They are also suitable for the relief of pain in dysmenorrhoea and to treat pain caused by secondary bone tumours, many of which produce lysis of bone and release prostaglandins (see Prescribing in Palliative Care, p. 20). Selective inhibitors of cyclo-oxygenase-2 may be used in preference to non-selective NSAIDs for patients at high risk of developing serious gastro-intestinal side-effects. NSAIDs including ketorolac are also used for peri-operative analgesia (section 15.1.4.2).

A non-opioid analgesic administered by intrathecal infusion (ziconotide (*Prialt*[®]), available from Eisai) is licensed for the treatment of chronic severe pain; ziconotide can be used by a hospital specialist as an adjunct to opioid analgesics.

Dental and orofacial pain Most dental pain is relieved effectively by NSAIDs (section 10.1.1). **Aspirin** (p. 271) is effective against mild to moderate dental pain; dispersible tablets provide a rapidly absorbed form of aspirin suitable for most purposes.

The analgesic effect of **paracetamol** in mild to moderate dental pain is probably less than that of aspirin, but it does not affect bleeding time or interact significantly with warfarin. Moreover, it is less irritant to the stomach. Paracetamol is a suitable analgesic for children; sugar-free versions can be requested by specifying 'sugar-free' on the prescription.

For further information on the management of dental and orofacial pain, see p. 269.

Compound analgesic preparations

Compound analgesic preparations that contain a simple analgesic (such as aspirin or paracetamol) with an opioid component reduce the scope for effective titration of the individual components in the management of pain of varying intensity.

Compound analgesic preparations containing paracetamol or aspirin with a *low dose* of an opioid analgesic (e.g. 8 mg of codeine phosphate per compound tablet) are commonly used, but the advantages have not been substantiated. The low dose of the opioid may be enough to cause opioid side-effects (in particular, constipation) and can complicate the treatment of **overdosage** (see p. 38) yet may not provide significant additional relief of pain. A *full dose* of the opioid component (e.g. 60 mg codeine phosphate) in compound analgesic preparations effectively augments the analgesic activity but is associated with the full range of opioid side-effects (including nausea, vomiting, severe constipation, drowsiness, respiratory depression, and risk of dependence on long-term administration). For details of the **side-effects** of opioid analgesics, see p. 275 (**important**: the elderly are particularly susceptible to opioid side-effects and should receive lower doses).

In general, when assessing pain, it is necessary to weigh up carefully whether there is a need for a non-opioid and an opioid analgesic to be taken simultaneously.

For information on the use of combination analgesic preparations in dental and orofacial pain, see p. 270.

Caffeine is a weak stimulant that is often included, in small doses, in analgesic preparations. It is claimed that the addition of caffeine may enhance the analgesic effect, but the alerting effect, mild habit-forming effect and possible provocation of headache may not always be desirable. Moreover, in excessive dosage or on withdrawal caffeine may itself induce headache.

Co-proxamol tablets (dextropropoxyphene in combination with paracetamol) are no longer licensed because of safety concerns, particularly toxicity in overdose. Coproxamol tablets [unlicensed] may still be prescribed for patients who find it difficult to change, because alternatives are not effective or suitable.

ASPIRIN

(Acetylsalicylic Acid)

Indications mild to moderate pain, pyrexia; antiplatelet (section 2.9)

Cautions asthma, allergic disease, dehydration; preferably avoid during fever or viral infection in children (risk of Reye's syndrome, see below); elderly; G6PDdeficiency (section 9.1.5); concomitant use of drugs that increase risk of bleeding; anaemia; thyrotoxicosis; interactions: Appendix 1 (aspirin)

Contra-indications children under 16 years (Reye's syndrome, see below); previous or active peptic ulceration, haemophilia; severe cardiac failure; not for treatment of gout

Hypersensitivity Aspirin and other NSAIDs are contraindicated in patients with a history of hypersensitivity to aspirin or any other NSAID—which includes those in whom attacks of asthma, angioedema, urticaria or rhinitis have been precipitated by aspirin or any other NSAID Reye's syndrome Owing to an association with Reye's

syndrome, aspirin-containing preparations should not be given to children under 16 years, unless specifically indicated, e.g. for Kawasaki syndrome

Hepatic impairment avoid in severe impairment increased risk of gastro-intestinal bleeding

Renal impairment use with caution; avoid in severe impairment; sodium and water retention; deterioration in renal function; increased risk of gastro-intestinal bleeding

Pregnancy high doses may be related to intrauterine growth restriction and teratogenic effects; impaired platelet function with risk of haemorrhage, and delayed onset and increased duration of labour with increased blood loss, can occur if used during delivery; avoid analgesic doses if possible in last few weeks (low doses probably not harmful); with high doses, closure of fetal ductus arteriosus in utero and possibly persistent pulmonary hypertension of newborn; kernicterus in jaundiced neonates

- **Breast-feeding** avoid—possible risk of Reye's syndrome; regular use of high doses could impair platelet function and produce hypoprothrombinaemia in infant if neonatal vitamin K stores low
- Side-effects generally mild and infrequent but high incidence of gastro-intestinal irritation with slight asymptomatic blood loss, blood disorders have occurred (including increased bleeding time), confusion, tinnitus, bronchospasm and skin reactions in hypersensitive patients. Prolonged administration, see section 10.1.1. Overdosage: see Emergency Treatment of Poisoning, p. 35

Dose

- By mouth, 300–900 mg every 4–6 hours when necessary; max. 4 g daily; CHILD under 16 years not recommended (see Reye's Syndrome, above)
- By rectum, 450–900 mg every 4 hours (max. 3.6 g daily); CHILD under 16 years not recommended (see Reye's Syndrome, above)

Aspirin (Non-proprietary)

Tablets Poll¹, aspirin 300 mg, net price 32-tab pack = £2.56. Label: 21, 32

 Tablets (Poild)
 (Poild)

Dispersible tablets (FMM¹, aspirin 300 mg, net price 100-tab pack = £4.28; 75 mg, see section 2.9. Label: 13, 21, 32

Note BP directs that when no strength is stated the 300-mg strength should be dispensed, and that when soluble aspirin tablets are prescribed, dispersible aspirin tablets shall be dispensed.

Dental prescribing on NHS Aspirin Dispersible Tablets 300 mg may be prescribed

Suppositories (PoM), aspirin 150 mg, net price 10 = £13.13; 300 mg, 12 = £13.89. Label: 32 Brands include *Resprin*®

Caprin[®] (Pinewood)

 Tablets [Poil]
 , e/c, f/c, pink, aspirin 300 mg, net

 price 100-tab pack = £4.89; 75 mg, see section 2.9.
 Label: 5, 25, 32

Nu-Seals[®] Aspirin (Alliance)

 Tablets (Pold)¹, e/c, aspirin 300 mg, net price 100-tab

 pack = £4.15; 75 mg, see section 2.9. Label: 5, 25, 32

With codeine phosphate 8 mg

For prescribing information on codeine, see section 4.7.2

¹Co-codaprin (Non-proprietary) Pom

Dispersible tablets, co-codaprin 8/400 (codeine phosphate 8 mg, aspirin 400 mg), net price 100-tab pack = £83.87, Label: 13, 21, 32

Dose 1–2 tablets in water every 4–6 hours; max. 8 tablets daily

When co-codaprin tablets or dispersible tablets are prescribed and no strength is stated, tablets or dispersible tablets, respectively, containing codeine phosphate 8 mg and aspirin 400 mg should be dispensed

With metoclopramide

For prescribing information on metoclopramide, see section 4.6

 Can be sold to the public provided packs contain no more than 32 capsules or tablets; pharmacists can sell multiple packs up to a total quantity of 100 capsules or tablets in justifiable circumstances; for details see *Medicines, Ethics and Practice*, London, Pharmaceutical Press, (always consult latest edition)

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MigraMax[®] (Winthrop) Pom

Oral powder, lemon flavour, aspirin (as lysine acetylsalicylate) 900 mg, metoclopramide hydrochloride 10 mg/sachet, net price 6-sachet pack = £6.61. Label: 13, 21, 32

Excipients include aspartame (section 9.4.1) Dose acute migraine, ADULT over 20 years 1 sachet in water at onset of attack, repeated after 2 hours if necessary (max. 3 sachets in 24 hours); ADULT under 20 years and CHILD not recommended

Important Metoclopramide can cause severe

extrapyramidal effects, particularly in children and young adults (for further details, see p. 262)

Note Treatment should not exceed 3 months due to risk of tardive dyskinesia

PARACETAMOL (Acetaminophen)

Indications mild to moderate pain, pyrexia **Cautions** alcohol dependence; max. daily infusion

does 3 g in patients with hepatocel fullar insufficiency, chronic alcoholism, chronic malnutrition, or dehydration; before administering, check when paracetamol last administered and cumulative paracetamol dose over previous 24 hours; **interactions**: Appendix 1 (paracetamol)

Hepatic impairment dose-related toxicity—avoid large doses; see also Cautions

Renal impairment increase *infusion* dose interval to every 6 hours if eGFR less than 30 mL/minute/ 1.73 m²; note also sodium content of effervescent tablets (see under relevant preparation entry)

Pregnancy not known to be harmful

Breast-feeding amount too small to be harmful

Side-effects side-effects rare, but rashes, blood disorders (including thrombocytopenia, leucopenia, neutropenia) reported; hypotension, flushing, and tachycardia also reported on infusion; important: liver damage (and less frequently renal damage) following overdosage, see Emergency Treatment of Poisoning, p. 35

Dose

- By mouth, 0.5–1 g every 4–6 hours to a max. of 4 g daily; CHILD 2–3 months 60 mg for post-immunisation pyrexia, repeated once after 4–6 hours if necessary; otherwise under 3 months see *BNF for Children*; 3–6 months 60 mg, 6 months–2 years 120 mg, 2–4 years 180 mg, 4–6 years 240 mg, 6–8 years 240–250 mg, 8–10 years 360–375 mg, 10–12 years 480–500 mg, 12–16 years 480–750 mg; these doses may be repeated every 4–6 hours when necessary (max. of 4 doses in 24 hours)
- By intravenous infusion over 15 minutes, ADULT and CHLD over 50 kg, 1 g every 4–6 hours, max. 4 g daily; ADULT and CHILD 10–50 kg, 15 mg/kg every 4–6 hours, max. 60 mg/kg daily; NEONATE and CHILD less than 10 kg see BNF for Children
- By rectum, ADULT and CHILD over 12 years 0.5–1 g every 4–6 hours to a max. of 4 g daily; CHILD under 3 months see *BNF for Children*, 3 months–1 year 60– 125 mg, 1–5 years 125–250 mg, 5–12 years 250– 500 mg; these doses may be repeated every 4–6 hours as necessary (max. 4 doses in 24 hours) Note For full Joint Committee on Vaccination and Immunisation recommendation on post-immunisation pyrexia, see section 14.1

Paracetamol (Non-proprietary)

Tablets (and caplets) $(FOM)^1$, paracetamol 500 mg, net price 16-tab pack = 14p, 32-tab pack = 92p, 100-tab pack = £2.88. Label: 29, 30

Brands include Panadol®

Dental prescribing on NHS Paracetamol Tablets may be prescribed

Capsules(PoM)¹, paracetamol 500 mg, net price 32cap pack = £1.37, 100-cap pack = £4.28. Label: 29, 30

Brands include Panadol Capsules®

Soluble tablets (= Dispersible tablets)(Poill², paracetamol 500 mg, net price 60-tab pack = £5.33. Label: 13, 29, 30

Brands include Panadol Soluble® JES (contains Na⁺ 18.6 mmol/tablet), Paracetamol Seltzer® (contains Na⁺ 16.9 mmol/tablet)

Dental prescribing on NHS Paracetamol Soluble Tablets 500 mg may be prescribed

Paediatric soluble tablets (= Paediatric dispersible tablets), paracetamol 120 mg, net price 16-tab pack = 97p. Label: 13, 30

Brands include Disprol[®] Soluble Paracetamol

Oral suspension 120 mg/5 mL (= Paediatric Mixture), paracetamol 120 mg/5 mL, net price 100 mL = 72p, 150 mL = 84p, 200 mL = £1.28, 500 mL = £3.04. Label: 30

Note BP directs that when Paediatric Paracetamol Oral Suspension or Paediatric Paracetamol Mixture is prescribed Paracetamol Oral Suspension 120 mg/5 mL should be dispensed; sugar-free versions can be ordered by specifying 'sugar-free' on the prescription

Brands include Calpol® Paediatric, Calpol® Paediatric sugar-free, Disprol® Paediatric, Medinol® Paediatric sugar-free, Panadol® sugar-free

Oral suspension 250 mg/5 mL (= Mixture), paracetamol 250 mg/5 mL, net price 100 mL = \pounds 1.30, 200 mL = \pounds 1.65, 500 mL = \pounds 2.78. Label: 30 Brands include *Calpol* ⁶⁶ *Plus* ^{JMC}, *Medinol*[®] *Over* 6 ^{JMC}

Dental prescribing on NHS Paracetamol Oral Suspension may be prescribed

Suppositories, paracetamol 60 mg, net price 10 =£11.95; 125 mg, 10 =£13.80; 250 mg, 10 =£27.60; 500 mg, 10 =£28.92; 1g, 12 =£60.00. Label: 30 Brands include *Alvedon*[®]

Note Other strengths available from 'special-order' manufacturers or specialist importing companies, see p. 1059

Panadol OA[®] (GSK) Pom

Tablets, f/c, paracetamol 1 g, net price 100-tab pack = £3.45. Label: 30

Dose ADULT and CHILD over 12 years, 1 tablet up to 4 times daily, not more often than every 4 hours

Perfalgan[®] (Bristol-Myers Squibb) [Pom] Intravenous infusion, paracetamol 10 mg/mL, net price 50-mL vial = £1.13, 100-mL vial = £1.25

With codeine phosphate 8 mg

When co-codamol tablets, dispersible (or effervescent) tablets, or capsules are prescribed and **no strength** is stated, tablets, dispersible (or effervescent) tablets, or capsules, respectively, containing codeine phosphate 8 mg and paracetamol 500 mg should be dispensed. See notes on p. 270

For prescribing information on codeine, see p. 277

- Can be sold to the public provided packs contain no more than 32 capsules or tablets; pharmacists can sell multiple packs up to a total quantity of 100 capsules or tablets in justifiable circumstances; for details see *Medicines, Ethics and Practice*, London, Pharmaceutical Press, (always consult latest edition)
- Can be sold to the public in certain circumstances; for exemptions see *Medicines, Ethics and Practice*, London, Pharmaceutical Press (always consult latest edition)

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¹Co-codamol 8/500 (Non-proprietary) Pom Tablets, co-codamol 8/500 (codeine phosphate 8 mg, paracetamol 500 mg), net price 30-tab pack = \pounds 1.02, 32-tab pack = 50p, 100-tab pack = \pounds 3.40. Label: 29-30 Dose 1-2 tablets every 4-6 hours; max. 8 tablets daily; CHILD 6-12 years 1/2-1 tablet, max. 4 tablets daily Effervescent or dispersible tablets, co-codamol 8/500 (codeine phosphate 8 mg, paracetamol 500 mg), net price 32-tab pack = £2.59, 100-tab pack = £8.09. Label: 13, 29, 30 Brands include Paracodol® Note The Drug Tariff allows tablets of co-codamol labelled 'dispersible' to be dispensed against an order for 'effervescent' and vice versa Dose 1-2 tablets in water every 4-6 hours, max. 8 tablets

daily; CHILD 6-12 years ½-1 tablet, max. 4 tablets daily Capsules, co-codamol 8/500 (codeine phosphate 8 mg, paracetamol 500 mg), net price 10-cap pack = 61.29, 20-cap pack = £1.71. Label: 29, 30 Brands include Paracodol®)

Dose 1-2 capsules every 4 hours; max. 8 capsules daily

With codeine phosphate 15 mg

When co-codamol tablets, dispersible (or effervescent) tablets, or capsules are prescribed and **no strength is stated**, tablets, dispersible (or effervescent) tablets, or capsules, respectively, containing codeine phosphate 8 mg and paracetamol 500 mg should be dispensed (see preparations above).

See warnings and notes on p. 270 (important: special care in elderly—reduce dose)

For prescribing information on codeine, see p. 277

Codipar[®] (Mercury) Pom

Tablets, co-codamol 15/500 (codeine phosphate 15 mg, paracetamol 500 mg), net price 100-tab pack = £8.25. Label: 2, 29, 30

Dose 1–2 tablets every 4 hours; max. 8 tablets daily; CHILD under 12 years not recommended

Capsules, co-codamol 15/500 (codeine phosphate 15 mg, paracetamol 500 mg), net price 100-cap pack = £7.25. Label: 2, 29, 30

Dose 1–2 capsules every 4 hours; max. 8 capsules daily; CHILD under 12 years not recommended

Effervescent tablets, co-codamol 15/500 (codeine phosphate 15 mg, paracetamol 500 mg), net price 100-tab pack = £7.25. Label: 2, 13, 29, 30

Electrolytes Na⁺ 16.5 mmol/tablet

Dose ADULT over 18 years 2 tablets every 4 hours; max. 8 tablets daily; CHILD not recommended

Kapake[®] (Galen) Pom

Tablets, co-codamol 15/500 (codeine phosphate 15 mg, paracetamol 500 mg), net price 100-tab pack = £8.25. Label: 2, 29, 30

Dose ADULT over 16 years 2 tablets every 4 hours; max. 8 tablets daily; CHLD 12–16 years 1 tablet every 4 hours; max. 4 tablets daily; CHLD under 12 years not recommended

With codeine phosphate 30 mg

When co-codamol tablets, dispersible (or effervescent) tablets, or capsules are prescribed and **no strength** is **stated**, tablets, dispersible (or effervescent) tablets, or capsules, respectively, containing codeine phosphate **8 mg** and paracetamol **500 mg** should be dispensed (see preparations above).

See warnings and notes on p. 270 (important: special care in elderly—reduce dose)

For prescribing information on codeine, see p. 277

Co-codamol 30/500 (Non-proprietary) Poll Tablets (and caplets), co-codamol 30/500 (codeine phosphate 30 mg, paracetamol 500 mg), net price 100-tab pack = £4.70. Label: 2, 29, 30 Dose 1-2 tablets every 4 hours; max. 8 tablets daily;

CHILD under 12 years not recommended Capsules, co-codamol 30/500 (codeine phosphate

30 mg, paracetamol 500 mg), net price 100-cap pack = £4.36. Label: 2, 29, 30

Brands include Medocodene®, Zapain®

Dose 1–2 capsules every 4 hours; max. 8 capsules daily; CHILD under 12 years not recommended

Effervescent tablets, co-codamol 30/500 (codeine phosphate 30 mg, paracetamol 500 mg), net price 100-tab pack = £8.97. Label: 2, 13, 29, 30 Brands include Medocodene[®] Effervescent (contains Na⁺

13.6 mmol/tablet)

Dose 1–2 tablets in water every 4 hours; max. 8 tablets daily; CHILD under 12 years not recommended

Kapake[®] (Galen) Pom

Tablets, scored, co-codamol 30/500 (codeine phosphate 30 mg, paracetamol 500 mg), net price 30-tab pack = £2.26 (hosp. only), 100-tab pack = £7.10. Label: 2, 29, 30

Dose 1–2 tablets every 4 hours; max. 8 tablets daily; CHILD under 12 years not recommended

Capsules, co-codamol 30/500 (codeine phosphate 30 mg, paracetamol 500 mg), net price 100-cap pack = £7.10. Label: 2, 29, 30

Dose 1-2 capsules every 4 hours; max. 8 capsules daily; CHILD under 12 years not recommended

Solpadol[®] (Sanofi-Aventis) Pom

Caplets (= tablets), co-codamol 30/500 (codeine phosphate 30 mg, paracetamol 500 mg), net price 100-tab pack = £6.74. Label: 2, 29, 30

Dose 2 tablets every 4 hours; max. 8 tablets daily; CHILD under 12 years not recommended

Capsules, grey/purple, co-codamol 30/500 (codeine phosphate 30 mg, paracetamol 500 mg), net price 100-cap pack = £6.74. Label: 2, 29, 30

Dose 2 capsules every 4 hours; max. 8 capsules daily; CHILD under 12 years not recommended

Effervescent tablets, co-codamol 30/500 (codeine phosphate 30 mg, paracetamol 500 mg), net price 32-tab pack = £2.59, 100-tab pack = £8.09. Label: 2, 13, 29, 30

Electrolytes Na⁺ 16.9 mmol/tablet Dose 2 tablets in water every 4 hours; max. 8 tablets

daily; CHILD under 12 years not recommended

Tylex[®] (UCB Pharma) Pom

Capsules, co-codamol 30/500 (codeine phosphate 30 mg, paracetamol 500 mg), net price 100-cap pack = £7.93. Label: 2, 29, 30

Excipients include sulphites

Dose 1–2 capsules every 4 hours; max. 8 capsules daily; CHILD under 12 years not recommended

Effervescent tablets, co-codamol 30/500 (codeine phosphate 30 mg, paracetamol 500 mg), net price 100-tab pack = £9.06. Label: 2, 13, 29, 30 Electrolytes Na⁺ 14.2 mmol/tablet

Excipients include aspartame 25 mg/tablet (section 9.4.1) Dose 1–2 tablets in water every 4 hours; max. 8 tablets daily; CHILD under 12 years not recommended

With dihydrocodeine tartrate 10 mg

When co-dydramol tablets are prescribed and **no strength is** stated, tablets containing dihydrocodeine tartrate 10 mg and paracetamol 500 mg should be dispensed. See notes on p. 270

For prescribing information on dihydrocodeine, see p. 278

Can be sold to the public in certain circumstances; for exemptions see *Medicines, Ethics and Practice,* London, Pharmaceutical Press (always consult latest edition)

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Co-dydramol (Non-proprietary)

Tablets, scored, co-dydramol 10/500 (dihydrocodeine tartrate 10 mg, paracetamol 500 mg), net price 30-tab pack = $\pounds1.01$. Label: 29, 30

Dose 1–2 tablets every 4–6 hours; max. 8 tablets daily; CHILD under 12 years not recommended

With dihydrocodeine tartrate 20 mg

When co-dydramol tablets are prescribed and **no strength is stated**, tablets containing dihydrocodeine tartrate 10 mg and paracetamol 500 mg should be dispensed (see preparation above).

See warnings and notes on p. 270 (important: special care in elderly—reduce dose)

For prescribing information on dihydrocodeine, see p. 278

Remedeine[®] (Napp) Pom

Tablets, paracetamol 500 mg, dihydrocodeine tartrate 20 mg, net price 112-tab pack = £10.63. Label: 2, 29, 30

Dose severe pain, 1–2 tablets every 4–6 hours; max. 8 tablets daily; CHILD under 12 years not recommended

With dihydrocodeine tartrate 30 mg

When co-dydramol tablets are prescribed and **no strength** is stated, tablets containing dihydrocodeine tartrate 10 mg and paracetamol 500 mg should be dispensed (see preparation above).

See warnings and notes on p. 270 (important: special care in elderly—reduce dose)

For prescribing information on dihydrocodeine, see p. 278

Remedeine Forte[®] (Napp) Pom

Tablets, paracetamol 500 mg, dihydrocodeine tartrate 30 mg, net price 56-tab pack = £6.57. Label: 2, 29, 30

Dose severe pain, 1–2 tablets every 4–6 hours; max. 8 tablets daily; CHILD under 12 years not recommended

With isometheptene mucate

Isometheptene mucate (in combination with paracetamol) is licensed for the treatment of acute attacks of migraine; other more effective treatments are available.

Midrid[®] (Manx) Pom

Capsules, red, isometheptene mucate 65 mg, paracetamol 325 mg, net price 30-cap pack = £5.50. Label: 30, counselling, dosage

Dose migraine, 2 capsules at onset of attack, followed by 1 capsule every hour if necessary; max. 5 capsules in 12 hours; CHILD not recommended

With tramadol

For prescribing information on tramadol, see section 4.7.2

Tramacet[®] (Grünenthal) Pom

Tablets, f/c, yellow, tramadol hydrochloride 37.5 mg, paracetamol 325 mg, net price 60-tab pack = £9.68. Label: 2, 25, 29, 30

Dose 2 tablets not more often than every 6 hours; max. 8 tablets daily; CHILD under 12 years not recommended

Effervescent tablets, pink, tramadol hydrochloride 37.5 mg, paracetamol 325 mg, net price 60-tab pack = £9.68. Label: 2, 13, 29, 30

Electrolytes Na⁺ 7.8 mmol/tablet

Dose 2 tablets not more often than every 6 hours; max. 8 tablets daily; CHILD under 12 years not recommended

With antiemetics

Migraleve[®] (McNeil)

Tablets, f/c, pink tablets, buclizine hydrochloride 6.25 mg, paracetamol 500 mg, codeine phosphate 8 mg; yellow tablets, paracetamol 500 mg, codeine phosphate 8 mg, net price 48-tab Migraleve [Fini] (32 pink + 16 yellow) = £4.28; 48 pink (Migraleve Pink) = £4.67; 48 yellow (Migraleve Yellow) = £4.70. Label: 2, (Migraleve Pink), 17, 30

Dose acute migraine, 2 pink tablets at onset of attack, followed by 2 yellow tablets every 4 hours; if necessary; max. 2 pink and 6 yellow in 24 hours; CHILD under 10 years, only under close medical supervision; 10–14 years, half adult dose

Paramax[®] (Sanofi-Aventis) Pom

Tablets, scored, paracetamol 500 mg, metoclopramide hydrochloride 5 mg, net price 42-tab pack = £9.64. Label: 17, 30

Sachets, effervescent powder, sugar-free, the contents of 1 sachet = 1 tablet; to be dissolved in $\frac{1}{4}$ tumblerful of liquid before administration, net price 42-sachet pack = £12.52. Label: 13, 17, 30

Dose acute migraine, (tablets or sachets): 2 at onset of attack then every 4 hours when necessary to max. of 6 in 24 hours; AbulT 12-19 years, 1 at onset of attack then 1 every 4 hours when necessary to max. of 3 in 24 hours (max. dose of metoclopramide 500 micrograms/kg daily) Important Metoclopramide can cause severe

extrapyramidal effects, particularly in children and young adults (for further details, see p. 262)

Note Treatment should not exceed 3 months due to risk of tardive dyskinesia

NEFOPAM HYDROCHLORIDE

Indications moderate pain

Cautions elderly, urinary retention; **interactions**: Appendix 1 (nefopam)

Contra-indications convulsive disorders; not indicated for myocardial infarction

Hepatic impairment caution

Renal impairment caution

Pregnancy no information available—avoid unless no safer treatment

Side-effects nausea, nervousness, urinary retention, dry mouth, lightheadedness; *less commonly* vomiting, blurred vision, drowsiness, sweating, insomnia, tachycardia, headache; confusion and hallucinations *also reported*; may colour urine (pink)

Dose

 By mouth, initially 60 mg (ELDERLY 30 mg) 3 times daily, adjusted according to response; usual range 30– 90 mg 3 times daily; CHILD not recommended

Acupan[®] (Meda) Pom

Tablets, f/c, nefopam hydrochloride 30 mg, net price 90-tab pack = \pounds 10.59. Label: 2, 14

4.7.2 Opioid analgesics

Opioid analgesics are usually used to relieve moderate to severe pain particularly of visceral origin. Repeated administration may cause dependence and tolerance, but this is no deterrent in the control of pain in terminal illness, for guidelines see Prescribing in Palliative Care, p. 20. Regular use of a potent opioid may be appropriate for certain cases of chronic non-malignant pain, treatment should be supervised by a specialist and the patient should be assessed at regular intervals.

Cautions Opioids should be used with caution in patients with impaired respiratory function (avoid in chronic obstructive pulmonary disease) and asthma (avoid during an acute attack), hypotension, urethral stenosis, shock, myasthenia gravis, prostatic hypertrophy, obstructive or inflammatory bowel disorders,

diseases of the biliary tract, and convulsive disorders. A reduced dose is recommended in elderly or debilitated patients, in hypothyroidism, and in adrenocortical insufficiency. Repeated use of opioid analgesics is associated with the development of psychological and physical dependence; although this is rarely a problem with therapeutic use, caution is advised if prescribing for patients with a history of drug dependence. Avoid abrupt withdrawal after long-term treatment. Transdermal preparations (fentanyl or buprenorphine patches) are not suitable for acute pain or in those patients whose analgesic requirements are changing rapidly because the long time to steady state prevents rapid titration of the dose. Interactions: Appendix 1 (opioid analgesics; important: special hazard with pethidine and possibly other opioids and MAOIs).

Palliative care In the control of pain in terminal illness, the cautions listed above should not necessarily be a deterrent to the use of opioid analgesics.

Contra-indications Opioid analgesics should be avoided in patients with acute respiratory depression and when there is a risk of paralytic ileus. They are also contra-indicated in conditions associated with raised intracranial pressure and in head injury (opioid analgesics interfere with pupillary responses vital for neurological assessment). Comatose patients should not be treated with opioid analgesics.

Hepatic impairment Opioid analgesics may precipitate coma in patients with hepatic impairment; avoid use or reduce dose.

Renal impairment The effects of opioid analgesia are increased and prolonged and there is increased cerebral sensitivity when patients with renal impairment are treated with opioid analgesics; avoid use or reduce dose.

Pregnancy Respiratory depression and withdrawal symptoms can occur in the neonate if opioid analgesics are used during delivery; also gastric stasis and inhalation pneumonia has been reported in the mother if opioid analgesics are used during labour.

Side-effects Opioid analgesics share many sideeffects, although qualitative and quantitative differences exist. The most common side-effects include nausea and vomiting (particularly in initial stages), constipation, dry mouth, and biliary spasm; larger doses produce muscle rigidity, hypotension, and respiratory depression (for reversal of opioid-induced respiratory depression, see section 15.1.7). Other common side-effects of opioid analgesics include bradycardia, tachycardia, palpitation, oedema, postural hypotension, hallucinations, vertigo, euphoria, dysphoria, mood changes, dependence, dizziness, confusion, drowsiness, sleep disturbances, headache, sexual dysfunction, difficulty with micturition, urinary retention, ureteric spasm, miosis, visual disturbances, sweating, flushing, rash, urticaria, and pruritus. Overdosage: see Emergency Treatment of Poisoning, p. 38.

Long-term use of opioid analgesics can cause hypogonadism and adrenal insufficiency in both men and women. This is thought to be dose related and can lead to amenorrhoea, reduced libido, infertility, depression, and erectile dysfunction. Long-term use of opioid analgesics has also been associated with a state of abnormal pain sensitivity (hyperalgesia). Pain associated with hyperalgesia is usually distinct from pain associated with disease progression or breakthrough pain, and is often more diffuse and less defined. Treatment of hyperalgesia involves reducing the dose of opioid medication or switching therapy; cases of suspected hyperalgesia should be referred to a specialist pain team.

Driving Drowsiness may affect performance of skilled tasks (e.g. driving); effects of alcohol enhanced. Driving at the start of therapy with opioid analgesics, and following dose changes, should be avoided.

Strong opioids Morphine remains the most valuable opioid analgesic for severe pain although it frequently causes nausea and vomiting. It is the standard against which other opioid analgesics are compared. In addition to relief of pain, morphine also confers a state of euphoria and mental detachment.

Morphine is the opioid of choice for the oral treatment of *severe pain in palliative care*. It is given regularly every 4 hours (or every 12 or 24 hours as modified-release preparations). For guidelines on dosage adjustment in palliative care, see p. 20.

A modified-release epidural preparation of morphine is available from Flynn Pharma Ltd ($Depodur^{\textcircled{m}} \mathbf{\nabla}$).

Buprenorphine has both opioid agonist and antagonist properties and may precipitate withdrawal symptoms, including pain, in patients dependent on other opioids. It has abuse potential and may itself cause dependence. It has a much longer duration of action than morphine and sublingually is an effective analgesic for 6 to 8 hours. Unlike most opioid analgesics, the effects of buprenorphine are only partially reversed by naloxone.

Dipipanone used alone is less sedating than morphine but the only preparation available contains an antiemetic and is therefore not suitable for regular regimens in palliative care.

Diamorphine (heroin) is a powerful opioid analgesic. It may cause less nausea and hypotension than morphine. In *palliative care* the greater solubility of diamorphine allows effective doses to be injected in smaller volumes and this is important in the emaciated patient.

Alfentanil, fentanyl and remifentanil are used by injection for intra-operative analgesia (section 15.1.4.3); fentanyl is available in a transdermal drug delivery system as a self-adhesive patch which is changed every 72 hours.

Methadone is less sedating than morphine and acts for longer periods. In prolonged use, methadone should not be administered more often than twice daily to avoid the risk of accumulation and opioid overdosage. Methadone may be used instead of morphine in the occasional patient who experiences excitation (or exacerbation of pain) with morphine.

Oxycodone has an efficacy and side-effect profile similar to that of morphine. It is used primarily for control of *pain in palliative care.*

Papaveretum is rarely used; morphine is easier to prescribe and less prone to error with regard to the strength and dose.

Pentazocine has both agonist and antagonist properties and precipitates withdrawal symptoms, including pain in patients dependent on other opioids. By injection it is more potent than dihydrocodeine or codeine, but hallucinations and thought disturbances may occur. It is not recommended and, in particular, should be avoided after myocardial infarction as it may increase pulmonary and aortic blood pressure as well as cardiac work. 4

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Pethidine produces prompt but short-lasting analgesia; it is less constipating than morphine, but even in high doses is a less potent analgesic. It is not suitable for severe continuing pain. It is used for analgesia in labour; however, other opioids, such as morphine or diamorphine, are often preferred for obstetric pain.

Tapentadol produces analgesia by two mechanisms. It is an opioid-receptor agonist and it also inhibits noradrenaline reuptake. Nausea, vomiting, and constipation are less likely to occur with tapentadol than with other strong opioid analgesics.

Tramadol produces analgesia by two mechanisms: an opioid effect and an enhancement of serotonergic and adrenergic pathways. It has fewer of the typical opioid side-effects (notably, less respiratory depression, less constipation and less addiction potential); psychiatric reactions have been reported.

Weak opioids Codeine is used for the relief of mild to moderate pain but is too constipating for long-term use.

Dihydrocodeine has an analgesic efficacy similar to that of codeine. The dose of dihydrocodeine by mouth is usually 30 mg every 4 hours; doubling the dose to 60 mg may provide some additional pain relief but this may be at the cost of more nausea and vomiting. A 40mg tablet is also available.

Meptazinol is claimed to have a low incidence of respiratory depression. It has a reported length of action of 2 to 7 hours with onset within 15 minutes.

Dose The dose of opioids in the BNF may need to be adjusted individually according to the degree of analgesia and side-effects; patients' response to opioids varies widely.

Postoperative analgesia A combination of opioid and non-opioid analgesics (section 4.7.1 and section 15.1.4.2) is used to treat postoperative pain. The use of intra-operative opioids affects the prescribing of postoperative analgesics. A postoperative opioid analgesic should be given with care since it may potentiate any residual respiratory depression (for the treatment of opioid-induced respiratory depression, see section 15.1.7).

Morphine is used most widely. Tramadol is not as effective in severe pain as other opioid analgesics. Buprenorphine may antagonise the analgesic effect of previously administered opioids and is generally not recommended. Pethidine is generally not recommended for postoperative pain because it is metabolised to norpethidine which may accumulate, particularly in renal impairment; norpethidine stimulates the central nervous system and may cause convulsions.

Opioids are also given epidurally [unlicensed route] in the postoperative period but are associated with sideeffects such as pruritus, urinary retention, nausea and vomiting; respiratory depression can be delayed, particularly with morphine.

For details of patient-controlled analgesia (PCA) to relieve postoperative pain, consult hospital protocols.

Dental and orofacial pain Opioid analgesics are relatively ineffective in dental pain. Like other opioids, dihydrocodeine often causes nausea and vomiting which limits its value in dental pain; if taken for more than a few doses it is also liable to cause constipation. Dihydrocodeine is not very effective in postoperative dental pain.

For the management of dental and orofacial pain, see p. 269.

Pain management and opioid dependence Although caution is necessary, patients who are dependent on opioids or have a history of drug dependence may be treated with opioid analgesics when there is a clinical need. Treatment with opioid analgesics in this patient group should normally be carried out with the advice of specialists. However, doctors do not require a special licence to prescribe opioid analgesics to patients with opioid dependence for relief of pain due to organic

BUPRENORPHINE

disease or injury.

Indications see under Dose and under Patches; opioid dependence (section 4.10.3)

Cautions see notes above; also impaired consciousness; effects only partially reversed by naloxone; monitor liver function

Fever or external heat Monitor patients using patches for increased side-effects if fever present (increased absorption possible); avoid exposing application site to external heat (may also increase absorption)

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above and section 4.10.3

- Breast-feeding present in low levels in breast milk monitor neonate for drowsiness, adequate weight gain, and developmental milestones
- Side-effects see notes above; can induce mild withdrawal symptoms in patients dependent on opioids; also diarrhoea, abdominal pain, anorexia, dyspepsia; vasodilatation; dyspnoea; paraesthesia, asthenia, fatigue, agitation, anxiety; *less commonly* flatulence, taste disturbance, angina, hypertension, syncope, hypoxia, wheezing, cough, restlessness, depersonalisation, dysarthria, impaired memory, hypoaesthesia, tremor, influenza-like symptoms, pyrexia, rhinitis, rigors, muscle cramp, myalgia, tinnitus, dry eye, and dry skin; *rarely* paralytic ileus, dysphagia, impaired concentration, and psychosis; *very rarely* retching, hyperventilation, hiccups, and muscle fasciculation; hepatic necrosis and hepatitis also reported

Dose

Moderate to severe pain, by sublingual administration, 200–400 micrograms every 6–8 hours; CHILD over 6 years, 16–25 kg, 100 micrograms every 6–8 hours; 25–37.5 kg, 100–200 micrograms every 6–8 hours; 37.5–50 kg, 200–300 micrograms every 6–8 hours

By intramuscular or slow intravenous injection, 300– 600 micrograms every 6–8 hours; CHILD over 6 months 3–6 micrograms/kg every 6–8 hours (max. 9 micrograms/kg)

• Premedication, by sublingual administration, 400 micrograms

By intramuscular injection, 300 micrograms

• Intra-operative analgesia, by slow intravenous injection, 300–450 micrograms

Temgesic[®] (Reckitt Benckiser) CD3

Tablets (sublingual), buprenorphine (as hydrochloride), 200 micrograms, net price 50-tab pack = £5.04; 400 micrograms, 50-tab pack = £10.07. Label: 2, 26

Injection, buprenorphine (as hydrochloride) 300 micrograms/mL, net price 1-mL amp = 49p

Patches

BuTrans[®] (Napp) CD3

Patches, self-adhesive, beige, buprenorphine, '5' patch (releasing 5 micrograms/hour for 7 days), net price $4 = \pounds 17.60$; '10' patch (releasing 10 micrograms/hour for 7 days), $4 = \pounds 31.55$; '20' patch (releasing 20 micrograms/hour for 7 days), $4 = \pounds 57.46$. Label: 2

Dose moderate, non-malignant pain unresponsive to nonopioid analgesics, ADULT over 18 years, initially one '5 micrograms/hour' patch; apply to dry, non-irritated, non-hairy skin on upper torso, removing after 7 days and siting replacement patch on a different area (avoid same area for at least 3 weeks)

Dose adjustment When starting, analgesic effect should not be evaluated until the system has been worn for 72 hours (to allow for gradual increase in plasmabuprenorphine concentration)—if necessary, dose should be adjusted at intervals of at least 3 days using a patch of the next strength or a combination of 2 patches applied in different places (applied at *same time* to avoid confusion). Max. 2 patches can be used at any one time

Long duration of action In view of the long duration of action, other opioids should not be administered within 24 hours of patch removal

Transtec[®] (Napp) CD3

Patches, self-adhesive, skin-coloured, buprenorphine, '35' patch (releasing 35 micrograms/hour for 96 hours), net price 4 = £15.80; '52.5' patch (releasing 52.5 micrograms/hour for 96 hours), 4 = £23.71; '70' patch (releasing 70 micrograms/hour for 96 hours), 4 = £31.60. Label: 2

Dose moderate to severe chronic cancer pain and severe pain unresponsive to non-opioid analgesics, ADULT over 18 years, apply to dry, non-initated, non-hairy skin on upper torso, removing after no longer than 96 hours and siting replacement patch on a different area (avoid same area for at least 6 days). Patients who have not previously received strong opioid analgesic, initially, one '35 micrograms/hour' patch replaced after no longer than 96 hours; patients who have received strong opioid analgesic, initial dose based on previous 24-hour opioid requirement, consult product literature

Dose adjustment When starting, analgesic effect should not be evaluated until the system has been worn for 24 hours (to allow for gradual increase in plasmabuprenorphine concentration)—if necessary, dose should be adjusted at intervals of no longer than 96 hours using a patch of the next strength or using 2 patches of the same strength (applied at *same time* to avoid confusion). Max. 2 patches can be used at any one time. For breakthrough pain, consider 200–400 micrograms buprenorphine sublingually.

Important: it may take approx. 30 hours for the plasmabuprenorphine concentration to decrease by 50% after patch is removed

Long duration of action In view of the long duration of action, patients who have severe side-effects should be monitored for up to 30 hours after removing patch

CODEINE PHOSPHATE

Indications mild to moderate pain; diarrhoea (section 1.4.2); cough suppression (section 3.9.1)

Cautions see notes above; also cardiac arrhythmias; acute abdomen; gallstones

Variation in metabolism The capacity to metabolise codeine can vary considerably and lead to either reduced therapeutic effect or marked increase in side-effects

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding amount usually too small to be harmful; however mothers vary considerably in their capacity to metabolise codeine—risk of morphine overdose in infant Side-effects see notes above; also abdominal pain, anorexia, seizures, malaise, hypothermia, antidiuretic effect, and muscle fasciculation; pancreatitis also reported

Dose

- By mouth, 30–60 mg every 4 hours when necessary, to a max. of 240 mg daily; CHILD 1–12 years, 3 mg/kg daily in divided doses
- By intramuscular injection, 30–60 mg every 4 hours when necessary

Codeine Phosphate (Non-proprietary)

Tablets FeM, codeine phosphate 15 mg, net price 28tab pack = £1.34; 30 mg, 28-tab pack = £1.50; 60 mg, 28-tab pack = £2.99. Label: 2 Syrup FeM, codeine phosphate 25 mg/5 mL, net price 100 mL = 98p. Label: 2 Injection (D2), codeine phosphate 60 mg/mL, net price 1-mL amp = £2.37

Linctus

Section 3.9.1

With paracetamol

Section 4.7.1

DIAMORPHINE HYDROCHLORIDE (Heroin Hydrochloride)

Indications see under Dose

- **Cautions** see notes above; also severe diarrhoea; toxic psychosis, CNS depression; severe cor pulmonale
- **Contra-indications** see notes above; also delayed gastric emptying; phaeochromocytoma
- Hepatic impairment see notes above
- Renal impairment see notes above

Pregnancy see notes above

Breast-feeding therapeutic doses unlikely to affect infant; withdrawal symptoms in infants of dependent mothers; breast-feeding not best method of treating dependence in offspring

Side-effects see notes above; also anorexia, taste disturbance; syncope; asthenia, raised intracranial pressure; myocardial infarction also reported

Dose

- Acute pain, by subcutaneous or intramuscular injection, 5 mg repeated every 4 hours if necessary (up to 10 mg for heavier well-muscled patients); by slow intravenous injection, quarter to half corresponding intramuscular dose
- Myocardial infarction, by slow intravenous injection (1–2 mg/minute), 5 mg followed by a further 2.5–5 mg if necessary; ELDERLY or frail patients, reduce dose by half
- Acute pulmonary oedema, by slow intravenous injection (1 mg/minute) 2.5–5 mg
- Chronic pain, by subcutaneous or intramuscular injection, ADULT not currently treated with a strong opioid analgesic, initially 2.5–5 mg every 4 hours, adjusted according to response; ADULT currently treated with a strong opioid analgesic—see Prescribing in Palliative Care, p. 21; by subcutaneous infusion, ADULT not currently treated with a strong opioid analgesic, initially 5–10 mg over 24 hours, adjusted according to response; ADULT currently treated with a strong opioid analgesic—see Prescribing in Palliative Care, p. 24

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Diamorphine (Non-proprietary) (CD2)

Tablets, diamorphine hydrochloride 10 mg, net price 100-tab pack = £23.00. Label: 2

Injection, powder for reconstitution, diamorphine hydrochloride, net price 5-mg amp = £2.48, 10-mg amp = £3.17, 30-mg amp = £3.30, 100-mg amp = £9.54, 500-mg amp = £42.05

DIHYDROCODEINE TARTRATE

Indications moderate to severe pain

Cautions see notes above; also pancreatitis; severe cor pulmonale

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

- **Breast-feeding** use only if potential benefit outweighs risk
- Side-effects see notes above; also paralytic ileus, abdominal pain, diarrhoea, seizures, and paraesthesia Dose
- By mouth, 30 mg every 4–6 hours when necessary (see also notes above); CHILD over 4 years 0.5–1 mg/ kg every 4–6 hours
- By deep subcutaneous or intramuscular injection, up to 50 mg repeated every 4–6 hours if necessary; CHILD over 4 years 0.5–1 mg/kg every 4–6 hours

Dihydrocodeine (Non-proprietary)

Tablets (PoiM), dihydrocodeine tartrate 30 mg, net price 28-tab pack = £1.23. Label: 2 Dental prescribing on NHS Dihydrocodeine Tablets 30 mg may be prescribed Oral solution (PoiM), dihydrocodeine tartrate 10 mg/ 5 mL, net price 150 mL = £6.20. Label: 2 Injection (CDZ), dihydrocodeine tartrate 50 mg/mL, net price 1-mL amp = £3.64

DF118 Forte[®] (Martindale) Pom

Tablets, dihydrocodeine tartrate 40 mg, net price 100-tab pack = £11.51. Label: 2 Dose ADULT and CHILD over 12 years, severe pain, 40-80 mg 3 times daily; max. 240 mg daily

Modified release

DHC Continus® (Napp) Pom

Tablets, m/r, dihydrocodeine tartrate 60 mg, net price 56-tab pack = £5.20; 90 mg, 56-tab pack = £8.66; 120 mg, 56-tab pack = £10.95. Label: 2, 25 Dose ADULT and CHILD over 12 years, chronic severe pain, 60-120 mg every 12 hours

Note Dihydrocodeine is an ingredient of some compound analgesic preparations, section 4.7.1

With paracetamol

section 4.7.1

DIPIPANONE HYDROCHLORIDE

Indications moderate to severe pain

Cautions see notes above; also diabetes mellitus; phaeochromocytoma

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding no information available

Side-effects see notes above; also psychosis, restlessness, raised intracranial pressure

Dose

- · See preparation below
- Dipipanone and cyclizine (Non-proprietary) (CD2) Tablets, dipipanone hydrochloride 10 mg, cyclizine hydrochloride 30 mg, net price 50-tab pack = £89.20 Dose acute pain, 1 tablet gradually increased to 3 tablets every 6 hours; CHILD not recommended Caution Not recommended in palliative care, see Nausea and Vomiting, p. 22

FENTANYL

- **Indications** severe chronic pain, breakthrough pain; parenteral indications (section 15.1.4.3)
- **Cautions** see notes above; also diabetes mellitus, impaired consciousness, cerebral tumour; see also Transdermal Fentanyl, p. 279
- Contra-indications see notes above
- Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

- Breast-feeding monitor infant for opioid-induced side-effects
- Side-effects see notes above; also abdominal pain, dyspepsia, diarrhoea, gastro-oesophageal reflux disease, stomatitis, anorexia, hypertension, vasodilation, dyspnoea, aesthenia, myoclonus, anxiety, tremor, appetite changes, rhinitis, pharyngitis, paraesthesia, application-site reactions; *less commonly* ileus, flatulence, hypoventilation, impaired concentration, impaired coordination, amnesia, speech disorder, malaise, seizures, pyrexia, thirst, blood disorders (including thrombocytopenia), chills; *rarely* hiccups; *very rarely* arrhythmia, apnoea, haemoptysis, ataxia, delusions, bladder pain

Dose

 Chronic intractable pain, by transdermal route, apply to dry, non-irritated, non-irradiated, non-hairy skin on torso or upper arm, removing after 72 hours and siting replacement patch on a different area (avoid using the same area for several days). ADULT over 16 years not currently treated with a strong opioid analgesic (but see Transdermal Fentanyl, p. 279), initial dose, one '12' or '25 micrograms/hour' patch replaced after 72 hours; ADULT and CHILD over 2 years currently treated with a strong opioid analgesic, initial dose based on previous 24-hour opioid requirement (consult product literature)

Dose adjustment When starting, evaluation of the analgesic effect should **not** be made before the system has been worn for **24 hours** (to allow for the gradual increase in plasma-fentanyl concentration)—previous analgesic therapy should be phased out gradually from time of first patch application; if necessary dose should be adjusted at 48–72hour intervals in steps of 12–25 micrograms/hour. More than one patch may be used at a time (but applied at the same time to avoid confusion)—consider additional or alternative analgesic therapy if dose required exceeds 300 micrograms/hour (**mportant**; it takes 17 hours or more for the plasma-fentanyl concentration to decrease by 50% replacement opioid therapy should be initiated at a low dose and increased gradually).

Long duration of action In view of the long duration of action, patients who have had severe side-effects should be monitored for up to 24 hours after patch removal

• Breakthrough pain, see under oral preparations Conversion (from oral morphine to transdermal fentanyl) see Prescribing in Palliative Care, p. 21

Tablets

Abstral[®] (ProStrakan) CD2

Tablets (sublingual), fentanyl (as citrate) 100 micrograms, net price 10-tab pack = £49.99, 30-tab pack £149.70; 200 micrograms, 10-tab pack = £49.99,
 30-tab pack = £149.70; 300 micrograms, 10-tab pack
 £49.99, 30-tab pack = £149.70; 400 micrograms,

10-tab pack = £49.99, 30-tab pack = £149.70;

600 micrograms, 30-tab pack = £149.70; 800 micrograms, 30-tab pack = £149.70. Label: 2, 26

Dose breakthrough pain in patients receiving opioid therapy for chronic cancer pain, ADUIT over 18 years, initially 100 micrograms repeated if necessary after 15–30 minutes; adjust dose according to response—consult product literature; no more than 2 dose units, 15–30 minutes apart, for each pain episode; max. 800 micrograms per episode of breakthrough pain

Note If more than 4 episodes of breakthrough pain each day, adjust background analgesia

The Scottish Medicines Consortium (p. 4) has advised (January 2009) that Abstral[®] sublingual tablets should be restricted for the management of breakthrough pain in adult patients using opioid therapy for chronic cancer pain, when other short-acting opioids are unsuitable

Effentora[®] (Cephalon) ▼ CD2

Tablets (buccal), fentanyl, sugar-free (as citrate) 100 micrograms, net price 4-tab pack = £19.96, 28tab pack = £139.72; 200 micrograms, 4-tab pack = £19.96, 28-tab pack = £139.72; 400 micrograms, 4tab pack = £19.96, 28-tab pack = £139.72; 600 micrograms, 4-tab pack = £19.96; 800 micrograms, 4-tab pack = £19.96, 28-tab pack = £139.72. Label: 2, counselling, administration

Electrolytes Na⁺ 0.35 mmol/100 microgram tablet, Na⁺ 0.70 mmol/tablet (all other strengths)

Dose breakthrough pain in patients receiving opioid therapy for chronic cancer pain, ADULT over 18 years, initially 100 micrograms repeated if necessary 30 minutes after first dose (no more than 2 dose units for each pain episode); adjust dose according to response—consult product literature; max. 800 micrograms per episode of breakthrough pain; leave at least 4 hours between treatment of episodes of breakthrough pain during titration **Counselling** Place tablet between cheek and gum and leave to dissolve; if more than 1 tablet required, place second tablet on the other side of the mouth; tablet may alternatively be placed under the tongue (sublingually) The Scottish Medicines Consortium (p. 4) has advised that

Effentora buccal tablets should be restricted for the management of breakthrough pain in adult patients using opioid therapy for chronic cancer pain, when other shortacting opioids are unsuitable

Lozenges

Actiq[®] (Flynn) CD2

Lozenge (buccal), with oromucosal applicator, fentanyl (as citrate) 200 micrograms, net price 3 = £21.05, 30 = £210.41; 400 micrograms, 3 = £21.05, 30 = £210.41; 600 micrograms, 3 = £21.05, 30 = £210.41; 800 micrograms, 3 = £21.05, 30 = £210.41; 1.2 mg, 3 = £21.05, 30 = £210.41; 1.6 mg, 3 = £21.05, 30 = £210.41. Label: 2

Dose breakthrough pain in patients receiving opioid therapy for chronic cancer pain, ADUIT and CHILD over 16 years initially 200 micrograms (over 15 minutes) repeated if necessary 15 minutes after first dose (no more than 2 dose units for each pain episode); if adequate pain relief not achieved with 1 dose unit for consecutive breakthrough pain episodes, increase the strength of the dose unit until adequate pain relief achieved with 4 lozenges or less daily

Note If more than 4 episodes of breakthrough pain each day, adjust background analgesia

Nasal spray

Instanyl[®] (Nycomed) CD2

Nasal spray, fentanyl (as citrate) 50 micrograms/ metered spray, net price single-dose pack = £5.95, 10-dose pack = £59.50, 20-dose pack = £119.00; 100 micrograms/metered spray, single-dose pack = £5.95, 10-dose pack = £59.50, 20-dose pack = £119.00; 200 micrograms/metered spray, singledose pack = £5.95, 10-dose pack = £59.50, 20-dose pack = £119.00. Label: 2, counselling, administration

Dose breakthrough pain in patients receiving opioid therapy for chronic cancer pain, ADULT over 18 years, initially 50 micrograms into one nostril, repeated once if necessary after 10 minutes; adjust dose according to response; max. 2 sprays for each pain episode and minimum 4 hours between treatment of each pain episode Note If more than 4 breakthrough pain episodes daily, adjust background analgesia

Counselling Patient should sit or stand during administration. Avoid concomitant use of other nasal preparations

The Scottish Medicines Consortium (p. 4) has advised that Instanyl[®] nasal spray should be restricted for use within NHS Scotland for the management of breakthrough pain in adult patients using opioid therapy for chronic cancer pain, when other short-acting opioids are unsuitable

PecFent[®] (Archimedes) ▼ CD2

Nasal spray, fentanyl (as citrate) 100 micrograms/ metered spray, net price 8-dose pack = £30.40, 32dose pack = £121.60; 400 micrograms/metered spray, 8-dose pack = £30.40, 32-dose pack =

£121.60. Label: 2, counselling, administration

Dose breakthrough pain in patients receiving opioid therapy for chronic cancer pain, ADULT over 18 years, initially 100 micrograms into one nostril; adjust dose according to response; max. 2 sprays for each pain episode and minimum 4 hours between treatment of each pain episode

Note If more than 4 breakthrough pain episodes daily, adjust background analgesia

Counselling Avoid concomitant use of other nasal preparations

The Scottish Medicines Consortium (p. 4) has advised (September 2008) that PecFert[®] nasal spray should be restricted for use within NHS Scotland for the management of breakthrough pain in adult patients using opioid therapy for chronic cancer pain, when other shortacting opioids are unsuitable

Patches

Transdermal fentanyl

Fever or external heat Monitor patients using patches for increased side-effects if fever present (increased absorption possible); avoid exposing application site to external heat, for example a hot bath or sauna (may also increase absorption)

Monitor patients using patches for increased sideeffects if fever present (increased absorption possible); avoid exposing application site to external heat, for example a hot bath or sauna (may also increase absorption)

Respiratory depression Risk of fatal respiratory depression, particularly in patients not previously treated with a strong opioid analgesic; manufacturer recommends use only in opioid tolerant patients

Risk of fatal respiratory depression, particularly in patients not previously treated with a strong opioid analgesic; manufacturer recommends use only in opioid tolerant patients

Counselling Patients and carers should be informed about safe use, including correct administration and disposal, strict adherence to dosage instructions, and the symptoms and signs of opioid overdosage. Patches should be removed immediately in case of breathing difficulties, marked drowsiness, confusion, dizziness, or impaired speech, and patients and carers should seek prompt medical attention. 4

Prescriptions Prescriptions for fentanyl patches can be written to show the strength in terms of the release rate and

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it is acceptable to write 'Fentanyl 25 patches' to prescribe patches that release fentanyl 25 micrograms per hour. The dosage should be expressed in terms of the interval between applying a patch and replacing it with a new one, e.g. 'one patch to be applied every 72 hours'. The total quantity of patches to be supplied should be written in words and figures.

Fentanyl (Non-proprietary) CD2

Patches, self-adhesive, fentanyl, '12' patch (releasing approx. 12 micrograms/hour for 72 hours), net price $5 = \pounds 12.59$; '25' patch (releasing approx. 25 micr-ograms/hour for 72 hours), $5 = \pounds 17.99$; '50' patch (releasing approx. 50 micrograms/hour for 72 hours), $5 = \pounds 33.66$; '75' patch (releasing approx. 75 micrograms/hour for 72 hours), $5 = \pounds 46.99$; '100' patch (releasing approx. 100 micrograms/hour for 72 hours), $5 = \pounds 57.86$. Label: 2, counselling, administration

Brands include Fencino[®], Fentalis[®], Matrifen[®], Mezolar[®], Osmanil[®], Tilofyl[®], Victanyl[®]

Durogesic DTrans[®] (Janssen) CD2

Patches, self-adhesive, transparent, fentanyl, '12' patch (releasing approx. 12 micrograms/hour for 72 hours), net price $5 = \pounds 12.59$; '25' patch (releasing approx. 25 micrograms/hour for 72 hours), $5 = \pounds 17.99$; '50' patch (releasing approx. 50 micrograms/hour for 72 hours), $5 = \pounds 32.66$; '75' patch (releasing approx. 75 micrograms/hour for 72 hours), $5 = \pounds 46.99$; '100' patch (releasing approx. 100 micrograms/hour for 72 hours), $5 = \pounds 57.86$. Label: 2, counselling, administration

HYDROMORPHONE HYDROCHLORIDE

Indications severe pain in cancer

- **Cautions** see notes above; also pancreatitis; toxic psychosis
- **Contra-indications** see notes above; also acute abdomen

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding avoid—no information available

Side-effects see notes above; also paralytic ileus, peripheral oedema, seizures, asthenia, dyskinesia, agitation, and tremor

Dose

· See under preparations below

Palladone[®] (Napp) CD2

Capsules, hydromorphone hydrochloride 1.3 mg (orange/clear), net price 56-cap pack = £8.82; 2.6 mg (red/clear), 56-cap pack = £17.64. Label: 2, counselling, see below

Dose 1.3 mg every 4 hours, increased if necessary according to severity of pain; CHILD under 12 years not recommended

Modified release

Palladone[®] SR (Napp) CD2

Capsules, m/r, hydromorphone hydrochloride 2 mg (yellow/clear), net price 56-cap pack = £20.98; 4 mg (pale blue/clear), 56-cap pack = £28.75; 8 mg (pink/ clear), 56-cap pack = £56.08; 16 mg (brown/clear), 56-cap pack = £106.53; 24 mg (dark blue/clear), 56cap pack = £159.82. Label: 2, counselling, see below **Dose** 4 mg every 12 hours, increased if necessary according to severity of pain; CHILD under 12 years not recommended

Counselling Swallow whole or open capsule and sprinkle contents on soft food

MEPTAZINOL

- **Indications** moderate to severe pain, including postoperative and obstetric pain and renal colic; perioperative analgesia, section 15.1.4.3
- **Cautions** see notes above; effects only partially reversed by naloxone
- **Contra-indications** see notes above; also myocardial infarction; phaeochromocytoma
- Hepatic impairment see notes above
- Renal impairment see notes above
- Pregnancy see notes above
- **Breast-feeding** use only if potential benefit outweighs risk
- Side-effects see notes above; can induce withdrawal symptoms in patients dependent on opioids; also diarrhoea, abdominal pain, dyspepsia, and hypothermia

Dose

- By mouth, 200 mg every 3–6 hours as required; CHILD not recommended
- By intramuscular injection, 75–100 mg every 2–4 hours if necessary; obstetric analgesia, 100–150 mg according to patient's weight (2 mg/kg); CHILD not recommended
- By slow intravenous injection, 50–100 mg every 2–4 hours if necessary; CHILD not recommended
- Meptid[®] (Almirall) Pom
 - Tablets, orange, f/c, meptazinol 200 mg, net price 112-tab pack = £22.11. Label: 2
 - Injection, meptazinol 100 mg (as hydrochloride)/mL, net price 1-mL amp = \pounds 1.92

METHADONE HYDROCHLORIDE

- **Indications** severe pain, see notes above; cough in terminal disease (section 3.9.1); adjunct in treatment of opioid dependence (section 4.10.3)
- **Cautions** see notes above; also history of cardiac conduction abnormalities, family history of sudden death (ECG monitoring recommended; see also QT-Interval Prolongation, below)

QT-interval prolongation Patients with the following risk factors for QT-interval prolongation should be carefully monitored while taking methadone: heart or liver disease, electrolyte abnormalities, or concomitant treatment with drugs that can prolong QT interval; patients requiring more than 100 mg daily should also be monitored

- **Contra-indications** see notes above; also phaeochromocytoma
- Hepatic impairment see notes above
- Renal impairment see notes above
- Pregnancy see notes above
- Breast-feeding withdrawal symptoms in infant; breast-feeding permissible during maintenance but dose should be as low as possible and infant monitored to avoid sedation
- Side-effects see notes above; also QT-interval prolongation, torsade de pointes, hypothermia, restlessness, raised intracranial pressure, dysmenorrhoea, dry eyes, and hyperprolactinaemia

Dose

- By mouth or by subcutaneous or intramuscular injection, 5–10 mg every 6–8 hours, adjusted according to response; on prolonged use not to be given more frequently than every 12 hours; CHILD not recommended
- Methadone (Non-proprietary) CD2

Tablets, methadone hydrochloride 5 mg, net price $50 = \pounds 2.84$. Label: 2

Brands include Physeptone®

Injection, methadone hydrochloride, 10 mg/mL, net price 1-mL amp = 80p, 2-mL amp = £1.16, 3.5-mL amp = £1.42, 5-mL amp = £1.79 Brands include *Physeptone*[®], *Synastone*[®]

Linctus

Section 3.9.1

Oral solution and oral concentrate Section 4.10.3

MORPHINE SALTS

- **Indications** see notes above and under Dose; acute diarrhoea (section 1.4.2); cough in terminal care (section 3.9.1)
- **Cautions** see notes above; also pancreatitis, cardiac arrhythmias, severe cor pulmonale
- **Contra-indications** see notes above; also delayed gastric emptying, acute abdomen; heart failure secondary to chronic lung disease; phaeochromocytoma

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

- Breast-feeding therapeutic doses unlikely to affect infant
- Side-effects see notes above; also paralytic ileus, abdominal pain, anorexia, dyspepsia, exacerbation of pancreatitis, taste disturbance; hypertension, hypothermia, syncope; bronchospasm, inhibition of cough reflex; restlessness, seizures, paraesthesia, asthenia, malaise, disorientation, excitation, agitation, delirium, raised intracranial pressure; amenorrhoea; myoclonus, muscle fasciculation, rhabdomyolysis, and nystagmus

Dose

The patient should be closely monitored for pain relief as well as for side-effects especially respiratory depression. See also notes above.

· Acute pain, by subcutaneous injection (not suitable for oedematous patients) or by intramuscular injection, initially 10 mg (ELDERLY or frail 5 mg) every 4 hours (or more frequently during titration), adjusted according to response; NEONATE initially 100 micrograms/kg every 6 hours, adjusted according to response; CHILD 1-6 months initially 100-200 micrograms/kg every 6 hours, adjusted according to response; CHILD 6 months-2 years initially 100-200 micrograms/kg every 4 hours, adjusted according to response; CHILD 2-12 years initially 200 micrograms/kg every 4 hours, adjusted according to response; CHILD 12-18 years initially 2.5-10 mg every 4 hours, adjusted according to response By slow intravenous injection, initially 5 mg (reduce dose in ELDERLY or frail) every 4 hours (or more frequently during titration), adjusted according to response; NEONATE initially 50 micrograms/kg every 6 hours, adjusted according to response; CHILD 1-6

months initially 100 micrograms/kg every 6 hours, adjusted according to response; CHILD 6 months-12 years initially 100 micrograms/kg every 4 hours, adjusted according to response

- Premedication, by subcutaneous or intramuscular injection, up to 10 mg 60–90 minutes before operation; CHILD, by intramuscular injection, 150 micrograms/kg
- Patient controlled analgesia (PCA), consult hospital protocols
- Myocardial infarction, by slow intravenous injection (1-2 mg/minute), 5-10 mg followed by a further 5-10 mg if necessary; ELDERLY or frail patients, reduce dose by half
- Acute pulmonary oedema, by slow intravenous injection (2 mg/minute) 5–10 mg; ELDERLY or frail patients, reduce dose by half
- Chronic pain, by mouth or by subcutaneous injection (not suitable for oedematous patients) or by intramuscular injection, initially 5–10 mg every 4 hours, adjusted according to response; see also Prescribing in Palliative Care, p. 20

By rectum, initially 15–30 mg every 4 hours, adjusted according to response

Note The doses stated above refer equally to morphine hydrochloride and sulfate

Oral solutions

Note For advice on transfer from oral solutions of morphine to modified-release preparations of morphine, see Prescribing in Palliative Care, p. 20

Morphine Oral Solutions

PoM or CD2

Oral solutions of morphine can be prescribed by writing the formula:

Morphine hydrochloride 5 mg

Chloroform water to 5 mL

Note The proportion of morphine hydrochloride may be altered when specified by the prescriber; if above 13 mg per 5 mL the solution becomes $(\underline{002})$. For sample prescription see Controlled Drugs and Drug Dependence, p. 8. It is usual to adjust the strength so that the dose volume is 5 or 10 mL.

Oramorph[®] (Boehringer Ingelheim)

Oramorph[®] oral solution (Poill, morphine sulfate 10 mg/5 mL, net price 100-mL pack = £1.89; 300-mL pack = £5.45; 500-mL pack = £8.50. Label: 2 Oramorph[®] concentrated oral solution ($\overline{OO2}$), sugar-free, morphine sulfate 100 mg/5 mL, net price 30-mL pack = £4.98; 120-mL pack = £19.50 (both with calibrated dropper). Label: 2

Tablets

Sevredol[®] (Napp) CD2

Tablets, f/c, scored, morphine sulfate 10 mg (blue), net price 56-tab pack = \pounds 5.31; 20 mg (pink), 56-tab pack = \pounds 10.61; 50 mg (pale green), 56-tab pack = \pounds 28.02. Label: 2

Modified-release 12-hourly oral preparations

Filnarine[®] SR (TEVA UK) CD2

Tablets, m/r, f/c, morphine sulfate 10 mg (pink), net price 60-tab pack = ± 3.30 ; 30 mg (blue), 60-tab pack = ± 7.89 ; 60 mg (pink), 60-tab pack = ± 15.39 ; 100 mg (white), 60-tab pack = ± 24.37 ; 200 mg (white), 60tab pack = ± 24.37 . Label: 2, 25

Dose every 12 hours, dose adjusted according to daily morphine requirements; for further advice on determining dose, see Prescribing in Palilative Care, p. 20; dosage requirements should be reviewed if the brand is altered Note Prescriptions must also specify 'tablets' (i.e. Filnarine SR tablets)

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Morphgesic[®] SR (Amdipharm) CD2

Tablets, m/r, f/c, morphine sulfate 10 mg (buff), net price 60-tab pack = £3.85; 30 mg (violet), 60-tab pack = £9.24; 60 mg (orange), 60-tab pack = £18.04; 100 mg (grey), 60-tab pack = £28.54. Label: 2, 25 **Dose** every 12 hours, dose adjusted according to daily morphine requirements; for further advice on determining dose, see Prescribing in Palliative Care, p. 20; dosage requirements should be reviewed if the brand is altered **Note** Prescriptions must also specify 'tablets' (i.e. Morphgesic SR tablets)

MST Continus[®] (Napp) CD2

Tablets, m/r, f/c, morphine sulfate 5 mg (white), net price 60-tab pack = \pounds 3.29; 10 mg (brown), 60-tab pack = \pounds 5.18; 15 mg (green), 60-tab pack = \pounds 9.10; 30 mg (purple), 60-tab pack = \pounds 12.47; 60 mg (orange), 60-tab pack = \pounds 24.32; 100 mg (grey), 60-tab pack = \pounds 38.50; 200 mg (green), 60-tab pack = \pounds 81.34. Label: 2, 25

Suspension (= sachet of granules to mix with water), m/r, pink, morphine sulfate 20 mg/sachet, net price 30-sachet pack = £24.58; 30 mg/sachet, 30-sachet pack = £25.54; 60 mg/sachet, 30-sachet pack = £51.09; 100 mg/sachet, 30-sachet pack = £85.15; 200 mg/sachet pack, 30-sachet pack = £170.30. Label: 2, 13

Dose every 12 hours, dose adjusted according to daily morphine requirements; for further advice on determining dose, see Prescribing in Palliative Care, p. 20; dosage requirements should be reviewed if the brand is altered Note Prescriptions must also specify 'tablets' or 'suspension' (i.e. 'MST Continus tablets' or 'MST Continus suspension')

Zomorph[®] (Archimedes) CD2

Capsules, m/r, morphine sulfate 10 mg (yellow/ clear enclosing pale yellow pellets), net price 60-cap pack = £3.47; 30 mg (pink/clear enclosing pale yellow pellets), 60-cap pack = £8.30; 60 mg (orange/ clear enclosing pale yellow pellets), 60-cap pack = £16.20; 100 mg (white/clear enclosing pale yellow pellets), 60-cap pack = £25.55; 200 mg (clear enclosing pale yellow pellets), 60-cap pack = £51.30. Label: 2, counselling, see below

Dose every 12 hours, dose adjusted according to daily morphine requirements; for further advice on determining doses, see Prescribing in Palliative Care, p. 20; dosage requirements should be reviewed if the brand is altered Counselling Swallow whole or open capsule and sprinkle contents on soft food

Note Prescriptions must also specify 'capsules' (i.e. 'Zomorph capsules')

Modified-release 24-hourly oral preparations MXL[®] (Napp) (D2

Capsules, m/r, morphine sulfate 30 mg (light blue), net price 28-cap pack = £10.91; 60 mg (brown), 28cap pack = £14.95; 90 mg (pink), 28-cap pack = £22.04; 120 mg (green), 28-cap pack = £29.15; 150 mg (blue), 28-cap pack = £36.43; 200 mg (redbrown), 28-cap pack = £46.15. Label: 2, counselling, see below

Dose every 24 hours, dose adjusted according to daily morphine requirements; for further advice on determining dose, see Prescribing in Palliative Care, p. 20; dosage requirements should be reviewed if the brand is altered Counselling Swallow whole or open capsule and sprinkle contents on soft food

Note Prescriptions must also specify 'capsules' (i.e. 'MXL capsules')

Suppositories

Morphine (Non-proprietary) CD2

Suppositories, morphine sulfate 10 mg, net price 12 = \pm 11.21; 15 mg, 12 = \pm 15.88; 20 mg, 12 = \pm 33.22; 30 mg, 12 = \pm 17.76. Label: 2 Note Both the strength of the suppositories and the

morphine salt contained in them must be specified by the prescriber

Injections

Morphine Sulfate (Non-proprietary) (D2 Injection, morphine sulfate 10, 15, 20, and 30 mg/ mL, net price 1- and 2-mL amp (all) = 72p–£2.01 Intravenous infusion, morphine sulfate 1 mg/mL, net price 50-mL vial = £5.25; 2 mg/mL, 50-mL vial = £5.89

Minijet[®] Morphine Sulphate (UCB Pharma) (CO2 Injection, morphine sulfate 1 mg/mL, net price 10mL disposable syringe = £15.00

Injection with antiemetic

For prescribing information on cyclizine, see section 4.6.

Caution In myocardial infarction cyclizine may aggravate severe heart failure and counteract the haemodynamic benefits of opioids, section 4.6. Not recommended in palliative care, see Nausea and Vomiting, p. 22

Cyclimorph[®] (Amdipharm) CD2

Cyclimorph-10[®] Injection, morphine tartrate 10 mg, cyclizine tartrate 50 mg/mL, net price 1-mL amp = £1.75

Dose ADULT and CHILD over 12 years, moderate to severe pain (short-term use only) by subcutaneous,

intramuscular, or intravenous injection, 1 mL, repeated not more often than every 4 hours; max. 3 doses in any 24hour period

Cyclimorph-15[®] Injection, morphine tartrate 15 mg, cyclizine tartrate 50 mg/mL, net price 1-mL amp = £1.82

Dose ADULT and CHILD over 12 years, moderate to severe pain (short-term use only) by subcutaneous, intramuscular, or intravenous injection, 1 mL, repeated not

Intramuscular, or intravenous injection, 1 mL, repeated not more often than every 4 hours; max. 3 doses in any 24hour period

OXYCODONE HYDROCHLORIDE

Indications moderate to severe pain in patients with cancer; postoperative pain; severe pain

- **Cautions** see notes above; also toxic psychosis; pancreatitis
- **Contra-indications** see notes above; also acute abdomen; delayed gastric emptying; chronic constipation; cor pulmonale; acute porphyria (section 9.8.2)
- Hepatic impairment initially 2.5 mg every 6 hours in patients not currently treated with an opioid with mild impairment; avoid in moderate to severe impairment; see also notes above
- **Renal impairment** initially 2.5 mg every 6 hours in patients not currently treated with an opioid with mild to moderate impairment; avoid if eGFR less than 10 mL/minute/1.73m²; see also notes above

Pregnancy see notes above

Breast-feeding present in milk-avoid

Side-effects see notes above; also diarrhoea, abdominal pain, anorexia, dyspepsia; bronchospasm, dyspnoea, impaired cough reflex; asthenia, anxiety; chills; less commonly paralytic ileus, cholestasis, gastritis, flatulence, dysphagia, taste disturbance, belching, hiccups, vasodilatation, supraventricular tachycardia,

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syncope, amnesia, hypoaesthesia, restlessness, seizures, hypotonia, paraesthesia, disorientation, malaise, agitation, speech disorder, tremor, pyrexia, amenorrhoea, thirst, dehydration, muscle fasciculation, and dry skin

Dose

- By mouth, initially 5 mg every 4–6 hours, increased if necessary according to severity of pain, usual max.
 400 mg daily, but some patients may require higher doses; CHILD under 18 years see BNF for Children
- By slow intravenous injection, 1–10 mg every 4 hours when necessary; CHILD under 18 years not recommended
- By intravenous infusion, initially 2 mg/hour, adjusted according to response; CHILD under 18 years not recommended
- By subcutaneous injection, initially 5 mg every 4 hours when necessary; CHILD under 18 years not recommended
- By subcutaneous infusion, initially 7.5 mg/24 hours adjusted according to response; CHILD under 18 years not recommended
- Patient controlled analgesia (PCA), consult hospital protocols

Note 2 mg oral oxycodone is approximately equivalent to 1 mg parenteral oxycodone

Oxycodone (Non-proprietary) CD2

Oral solution, oxycodone hydrocholide 5 mg/5 mL, net price 250-mL pack = £9.71. Label: 2 Concentrated oral solution, oxycodone hydrochloride 10 mg/mL, net price 120-mL pack = £46.63. Label: 2

Injection, oxycodone hydrochloride 10 mg/mL, net price 1-mL amp = £1.60, 2-mL amp = £3.20

OxyNorm[®] (Napp) CD2

Capsules, oxycodone hydrochloride 5 mg (orange/ beige), net price 56-cap pack = £11.43; 10 mg (white/beige), 56-cap pack = £22.86; 20 mg (pink/ beige), 56-cap pack = £45.71. Label: 2 Liquid (= oral solution), sugar-free, oxycodone hydrochloride 5 mg/5 mL, net price 250 mL = £9.71. Label: 2

Concentrate (= concentrated oral solution), sugarfree, oxycodone hydrochloride 10 mg/mL, net price 120 mL = £46.63. Label: 2

Injection, oxycodone hydrochloride 10 mg/mL, net price 1-mL amp = £1.60, 2-mL amp = £3.20; 50 mg/mL, 1-mL amp = £14.02

Note The Scottish Medicines Consortium (p. 4) has advised (October 2004 and November 2010) that OxyNorm[®] injection is restricted for use within NHS Scotland for patients with cancer who have difficulty in tolerating morphine or diamorphine

Modified release

OxyContin[®] (Napp) CD2

Tablets, f/c, m/r, oxycodone hydrochloride 5 mg (blue), net price 28-tab pack = £12.52; 10 mg (white), 56-tab pack = £25.04; 15 mg (grey), 56-tab pack = £37.41; 20 mg (pink), 56-tab pack = £50.08; 30 mg (brown), 56-tab pack = £74.81; 40 mg (yellow), 56-tab pack = £100.19; 60 mg (red), 56-tab pack = £149.66; 80 mg (green), 56-tab pack = £200.39; 120 mg (purple), 56-tab pack = £299.31. Label: 2, 25

Dose initially, 10 mg every 12 hours, increased if necessary according to severity of pain, usual max. 200 mg every 12 hours, but some patients may require higher doses; CHILD under 18 years see *BNF for Children*

With naloxone

Targinact[®] (Napp) CD2

Tablets 5 mg/2.5 mg, f/c, m/r, oxycodone hydrochloride 5 mg, naloxone hydrochloride 2.5 mg (blue), net price 28-tab pack = £17.56. Label: 2, 25 Tablets 10 mg/5 mg, f/c, m/r, oxycodone hydrochloride 10 mg, naloxone hydrochloride 5 mg (white), net price 56-tab pack = £35.11. Label: 2, 25 Tablets 20 mg/10 mg, f/c, m/r, oxycodone hydrochloride 20 mg, naloxone hydrochloride 10 mg (pink), net price 56-tab pack = £70.22. Label: 2, 25 Tablets 40 mg/20 mg, f/c, m/r, oxycodone hydrochloride 40 mg, naloxone hydrochloride 20 mg (yellow), net price 56-tab pack = £140.44. Label: 2, 25 Dose severe pain responsive only to opioid analgesics, ADULT over 18 years not currently treated with opioid analgesics, initially 10 mg/5 mg every 12 hours, increased according to response; patients already receiving opioid analgesics can start with a higher dose of Targinact[®]; max. Targinact[®] 40 mg/20 mg every 12 hours Note Supplemental modified-release oxycodone (without

Note Supplemental modified-release oxycodone (without naloxone) can be prescribed for patients who need higher doses—consult product literature

PAPAVERETUM

Important Do not confuse with papaverine (section 7.4.5) A mixture of 253 parts of morphine hydrochloride, 23 parts of papaverine hydrochloride and 20 parts of codeine hydrochloride

To avoid confusion, the figures of 7.7 mg/ml or 15.4 mg/ml should be used for prescribing purposes

- **Indications** postoperative analgesia; severe chronic pain
- **Cautions** see notes above; supraventricular tachycardia
- **Contra-indications** see notes above; heart failure secondary to chronic lung disease; phaeochromocytoma

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding therapeutic doses unlikely to affect infant

Side-effects see notes above; also hypothermia Dose

 By subcutaneous, intramuscular, or intravenous injection, 7.7–15.4 mg repeated every 4 hours if necessary (ELDERLY initially 7.7 mg); CHILD up to 1 month 115 micrograms/kg, 1–12 months 154 micrograms/kg, 1–5 years 1.93–3.85 mg, 6–12 years, 3.85–7.7 mg

Intravenous dose In general the intravenous dose should be 25–50% of the corresponding subcutaneous or intramuscular dose

Papaveretum (Non-proprietary)

Injection, papaveretum 15.4 mg/mL (providing the equivalent of 10 mg of anhydrous morphine/mL), net price 1-mL amp = £4.90 Note The name *Omnopon*[®] was formerly used for papaveretum preparations

With hyoscine

For prescribing information on hyoscine, see section 4.6.

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Papaveretum and Hyoscine Injection (Non-

proprietary) CD2

Injection, papaveretum 15.4 mg (providing the equivalent of 10 mg of anhydrous morphine), hyoscine hydrobromide 400 micrograms/mL, net price 1-mL amp = \pounds 3.57

Dose premedication, by subcutaneous or intramuscular injection, $0.5-1\,mL$

PENTAZOCINE

Indications moderate to severe pain, but see notes above

- **Cautions** see notes above; also pancreatitis, arterial or pulmonary hypertension, cardiac arrhythmias, myocardial infarction, phaeochromocytoma; effects only partially reversed by naloxone
- **Contra-indications** see notes above; patients dependent on opioids (can precipitate withdrawal); heart failure secondary to chronic lung disease; acute porphyria (section 9.8.2)

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

- Breast-feeding use with caution—limited information available
- **Side-effects** see notes above; also abdominal pain, hypertension, syncope, seizures, paraesthesia, tremor, raised intracranial pressure, disorientation, hypothermia, chills, blood disorders, myalgia, and toxic epidermal necrolysis

Dose

- By mouth, pentazocine hydrochloride 50 mg every 3– 4 hours preferably after food (range 25–100 mg); max. 600 mg daily; CHILD 6–12 years 25 mg
- By subcutaneous, intramuscular, or intravenous injection, moderate pain, pentazocine 30 mg, severe pain 45-60 mg every 3-4 hours when necessary; max. 360 mg daily; CHILD over 1 year, by subcutaneous or intramuscular injection, up to 1 mg/kg, by intravenous injection up to 500 micrograms/kg

Pentazocine (Non-proprietary)

Capsules, pentazocine hydrochloride 50 mg, net price 28-cap pack = £25.93. Label: 2, 21 Tablets, pentazocine hydrochloride 25 mg, net price 28-tab pack = £18.76. Label: 2, 21 Injection, pentazocine 30 mg (as lactate)/mL, net price 1-mL amp = £1.67; 2-mL amp = £3.21

PETHIDINE HYDROCHLORIDE

(Meperidine)

Indications moderate to severe pain, obstetric analgesia; peri-operative analgesia

- **Cautions** see notes above; not suitable for severe continuing pain; accumulation of metabolites may result in neurotoxicity; cardiac arrhythmias, severe cor pulmonale
- **Contra-indications** see notes above; phaeochromocytoma

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding present in milk but not known to be harmful

Side-effects see notes above; also restlessness, tremor, and hypothermia; convulsions reported in overdosage

Dose

• Acute pain, by mouth, 50–150 mg every 4 hours; CHILD 0.5–2 mg/kg

By subcutaneous or intramuscular injection, 25– 100 mg (ELDERLY or debilitated, initially 25 mg), repeated after 4 hours; CHILD, by intramuscular injection, 0.5–2 mg/kg

By slow intravenous injection, 25–50 mg (ELDERLY or debilitated, initially 25 mg), repeated after 4 hours

- Obstetric analgesia, by subcutaneous or intramuscular injection, 50–100 mg, repeated 1–3 hours later if necessary; max. 400 mg in 24 hours
- Premedication, by intramuscular injection, 25– 100 mg 1 hour before operation (ELDERLY or debilitated, 25 mg); CHILD 0.5–2 mg/kg
- Postoperative pain, by subcutaneous or intramuscular injection, 25–100 mg (ELDERLY or debilitated, initially 25 mg), every 2–3 hours if necessary; CHILD, by intramuscular injection, 0.5–2 mg/kg
 Note In the postoperative period, the patient should be closely monitored for pain relief as well as for side-effects

especially respiratory depression **Pethidine** (Non-proprietary) CD2

Tablets, pethidine hydrochloride 50 mg, net price 50 = £45.37. Label: 2

Injection, pethidine hydrochloride 50 mg/mL, net price 1-mL amp = 44p, 2-mL amp = 45p; 10 mg/mL, 5-mL amp = £3.17, 10-mL amp = £2.18

With promethazine

For prescribing information on promethazine hydrochloride, see section 3.4.1.

Pamergan P100[®] (Martindale)

Injection, pethidine hydrochloride 50 mg, promethazine hydrochloride 25 mg/mL, net price 2-mL amp = \pounds 1.44

Dose by intramuscular injection, premedication, 2 mL 60– 90 minutes before operation; CHILD 8–12 years 0.75 mL, 13–16 years 1 mL

Obstetric analgesia, 1–2 mL every 4 hours if necessary Severe pain, 1–2 mL every 4–6 hours if necessary

Note Although usually given intramuscularly, may be given intravenously after dilution to at least 10 mL with water for injections

TAPENTADOL

Indications moderate to severe pain which can be managed only with opioid analgesics

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above; for immediaterelease tablets, initial max. daily dose 150 mg; for modified-release tablets, initial max. daily dose 50 mg

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding avoid—no information available

Side-effects see notes above; also decreased appetite, diarrhoea, dyspepsia, abdominal discomfort, weight loss, anxiety, tremor, ataxia, dysarthria, hypoaesthesia, paraesthesia, seizures, malaise, muscle spasms

Dose

 ADULT over 18 years, by mouth, initially 50 mg every 4–6 hours (max. 700 mg in the first 24 hours), adjusted according to response; max. 600 mg daily

Note During the first 24 hours of treatment, an additional dose of 50 mg may be taken 1 hour after the initial dose, if pain control not achieved

Palexia[®] (Grünenthal) ▼ CD2

Tablets, f/c, tapentadol (as hydrochloride) 50 mg (white), net price 28-tab pack = £12.46, 56-tab pack = £24.91; 75 mg (yellow), 28-tab pack = £18.68, 56tab pack = £37.37. Label: 2

Modified release

Palexia[®] SR (Grünenthal) ▼ CD2

Tablets, f/c, m/r, tapentadol (as hydrochloride) 50 mg (white), net price 28-tab pack = £12.46, 56tab pack = £24.91; 100 mg (yellow), 56-tab pack = £49.82, 150 mg (pink), 56-tab pack = £74.73; 200 mg (orange), 56-tab pack = £99.64; 250 mg (red), 56-tab pack = £124.55. Label: 2, 25

Dose severe chronic pain, initally 50 mg every 12 hours, adjusted according to response; max. 500 mg daily The Soctish Medicines Consortium p. 4 has advised (May 2011) that tapentadol (*Palexia*[®] SR) is accepted for restricted use within NHS Scotland for the management of severe chronic pain in adult patients, which can be adequately managed only with opioid analgesics, when morphine sulfate modified-release has failed to provide adequate pain control or is not tolerated

TRAMADOL HYDROCHLORIDE

Indications moderate to severe pain

Cautions see notes above; impaired consciousness; excessive bronchial secretions; not suitable as a substitute in opioid-dependent patients **General anaesthesia** Not recommended for analgesia

during potentially light planes of general anaesthesia (possibly increased intra-operative recall reported)

- **Contra-indications** see notes above; uncontrolled epilepsy
- Hepatic impairment see notes above

Renal impairment see notes above

- **Pregnancy** embryotoxic in animal studies—manufacturers advise avoid; see also notes above
- **Breast-feeding** amount probably too small to be harmful, but manufacturer advises avoid
- **Side-effects** see notes above; also diarrhoea, retching, fatigue, paraesthesia; *less commonly* gastritis, and flatulence; *rarely* anorexia, syncope, hypertension, bronchospasm, dyspnoea, wheezing, seizures, and muscle weakness; blood disorders also reported

Dose

- ADULT and CHILD over 12 years, by mouth, 50–100 mg not more often than every 4 hours; total of more than 400 mg daily not usually required
- ADULT and CHILD over 12 years, by intramuscular injection or by intravenous injection (over 2–3 minutes) or by intravenous infusion, 50–100 mg every 4–6 hours

Postoperative pain, 100 mg initially then 50 mg every 10–20 minutes if necessary during first hour to total max. 250 mg (including initial dose) in first hour, *then* 50–100 mg every 4–6 hours; max. 600 mg daily Tramadol Hydrochloride (Non-proprietary) [PoM] Capsules, tramadol hydrochloride 50 mg, net price 30-cap pack = £1.09, 100-cap pack = £3.63. Label: 2 Oral drops, tramadol hydrochloride 100 mg/mL (2.5 mg/drop), net price 10 mL = £3.50. Label: 2, 13 Injection, tramadol hydrochloride 50 mg/mL, net price 2-mL amp = 91p

Zamadol[®] (Meda) Pom

Capsules, tramadol hydrochloride 50 mg, net price 100-cap pack = $\xi 8.00$. Label: 2 Orodispersible tablets (*Zamadol Melt*[®]), tramadol hydrochloride 50 mg, net price 60-tab pack = $\xi 7.12$. Label: 2, counselling, administration Excipients include aspartame (section 9.4.1) Counselling *Zamadol Melt*[®] should be sucked and then swallowed. May also be dispersed in water Injection, tramadol hydrochloride 50 mg/mL, net price 2-mL amp = $\xi 1.10$

Zydol[®] (Grünenthal) Pom

Capsules, green/yellow, tramadol hydrochloride 50 mg, net price 30-cap pack = £2.29, 100-cap pack = £7.63. Label: 2

Soluble tablets, tramadol hydrochloride 50 mg, net price 20-tab pack = \pounds 2.79, 100-tab pack = \pounds 13.33. Label: 2, 13

Injection, tramadol hydrochloride 50 mg/mL, net price 2-mL amp = 80p

Modified-release 12-hourly preparations

Larapam[®] SR (Sandoz) Pom

Tablets, m/r, tramadol hydrochloride 100 mg, net price 60-tab pack = £17.26; 150 mg, 60-tab pack = £27.39; 200 mg, 60-tab pack = £36.52. Label: 2, 25 **Dose** ADULT and CHILD over 12 years, initially 100 mg twice daily increased if necessary; usual max. 200 mg twice daily

Mabron[®] (Morningside) Pom

Tablets, m/r, tramadol hydrochloride 100 mg, net price 60-tab pack = £18.26; 150 mg, 60-tab pack = £27.39; 200 mg, 60-tab pack = £36.52. Label: 2, 25 Dose ADULT and CHLD over 12 years, 100 mg twice daily increased if necessary, usual max. 200 mg twice daily

Marol[®] (Morningside) Pom

Tablets, m/r, tramadol hydrochloride 100 mg, net price 60-tab pack = £7.27; 150 mg, 60-tab pack = £10.92; 200 mg, 60-tab pack = £14.56. Label: 2, 25 Dose ADULT and CHILD over 12 years, 100 mg twice daily increased if necessary; usual max. 200 mg twice daily

Maxitram SR[®] (Chiesi) Pom

Capsules, m/r, tramadol hydrochloride 50 mg (white), net price 60-cap pack = £4.55; 100 mg (yellow), 60-cap pack = £12.14; 150 mg (yellow), 60-cap pack = £18.21; 200 mg (yellow), 60-cap pack = £24.28. Label: 2, 25

Dose ADULT and CHILD over 12 years, 100–200 mg twice daily; total of more than 400 mg daily not usually required

Tramquel[®] SR (Meda) Pom

Capsules, m/r, tramadol hydrochloride 50 mg (dark green), net price 60-cap pack = £7.24; 100 mg (white), 60-cap pack = £14.47; 150 mg (dark green), 60-cap pack = £21.71; 200 mg (yellow), 60-cap pack = £28.93. Label: 2, counselling, administration Dose ADUIT and CHILD over 12 years, 50–100 mg twice daily increased if necessary to 150–200 mg twice daily; total of more than 400 mg daily not usually required Counselling Swallow whole or open capsule and swallow contents immediately without chewing

4.7.3 Neuropathic pain

Zamadol[®] SR (Meda) Pom

Capsules, m/r, tramadol hydrochloride 50 mg (green), net price 60-cap pack = £7.24; 100 mg, 60cap pack = £14.47; 150 mg (dark green), 60-cap pack = £21.71; 200 mg (yellow), 60-cap pack = £28.93. Label: 2, counselling, administration Dose ADUIT and CHILD over 12 years, 50-100 mg twice daily increased if necessary to 150-200 mg twice daily; total of more than 400 mg daily not usually required Counselling Swallow whole or open capsule and swallow contents without chewing

Zeridame® SR (Actavis) Pom

Tablets, m/r, tramadol hydrochloride 100 mg, net price 60-tab pack = £17.21; 150 mg, 60-tab pack = £25.82; 200 mg, 60-tab pack = £34.43. Label: 2, 25 Dose ADULT and CHILD over 12 years, 100 mg twice daily increased if necessary to 150–200 mg twice daily; usual max. 400 mg daily

Zydol SR[®] (Grünenthal) Pom

Tablets, m/r, f/c, tramadol hydrochloride 50 mg (yellow), net price 60-tab pack = £4.60; 100 mg, 60-tab pack = £18.26; 150 mg (beige), 60-tab pack = \pounds 27.39; 200 mg (orange), 60-tab pack = £36.52. Label: 2, 25

Dose ADULT and CHILD over 12 years, 50–100 mg twice daily increased if necessary to 150–200 mg twice daily; total of more than 400 mg daily not usually required

Modified-release 24-hourly preparations

Tradorec XL[®] (Labopharm) Pom

Tablets, m/r, tramadol hydrochloride 100 mg, net price 30-tab pack = £14.10; 200 mg, 30-tab pack = £14.98; 300 mg, 30-tab pack = £22.47. Label: 2, 25 Dose ADULT and CHILD over 12 years, initially 100 mg once daily, increased if necessary; usual max. 400 mg once daily

Zamadol[®] 24hr (Meda) Pom

Tablets, all f/c, all m/r, tramadol hydrochloride 150 mg, net price 28-tab pack = £10.70; 200 mg, 28tab pack = £14.26; 300 mg, 28-tab pack = £21.39; 400 mg, 28-tab pack = £28.51. Label: 2, 25 Dose ADULT and CHILD over 12 years, 150 mg once daily increased if necessary; max. 400 mg once daily

Zydol XL[®] (Grünenthal) Pom

Tablets, m/r, f/c, tramadol hydrochloride 150 mg, net price 30-tab pack = £12.18; 200 mg, 30-tab pack = £17.98; 300 mg, 30-tab pack = £24.94; 400 mg, 30-tab pack = £32.47. Label: 2, 25 Dose ADULT and CHILD over 12 years, 150 mg once daily

Dose ADULI and CHILD over 12 years, 150 mg once daily increased if necessary; usual max. 400 mg once daily

With paracetamol

Section 4.7.1

4.7.3 Neuropathic pain

Neuropathic pain, which occurs as a result of damage to neural tissue, includes *phantom limb pain*, *compression neuropathies*, *peripheral neuropathies* (e.g. due to diabetes (section 6.1.5), chronic excessive alcohol intake, HIV infection, chemotherapy, idiopathic neuropathy), *trauma*, *central pain* (e.g. pain following stroke, spinal cord injury, and syringomyelia), and *postherpetic neuralgia* (peripheral nerve damage following acute herpes zoster infection (shingles)). The pain may occur in an area of sensory deficit and is sometimes accompanied by pain that is evoked by a non-noxious stimulus (allodynia). Trigeminal neuralgia is also caused by dysfunction of neural tissue, but its management (see below) is distinct from other forms of neuropathic pain.

Neuropathic pain is generally managed with a tricyclic antidepressant or with certain antiepileptic drugs. Amitriptyline (p. 247) [unlicensed indication] and pregabalin (p. 298) are effective treatments for neuropathic pain. Amitriptyline and pregabalin can be used in combination if the patient has an inadequate response to either drug at the maximum tolerated dose.

Nortriptyline [unlicensed indication] (p. 248) may be better tolerated than amitriptyline.

Gabapentin (p. 297) is also effective for the treatment of neuropathic pain.

Neuropathic pain may respond to opioid analgesics. There is evidence of efficacy for tramadol (p. 285), morphine (p. 281), and oxycodone (p. 282); however, treatment with morphine or oxycodone should be initiated only under specialist supervision. Tramadol can be prescribed when other treatments have been unsuccessful, while the patient is waiting for assessment by a specialist.

Patients with localised pain who are unable to take oral medicines may benefit from topical local anaesthetic preparations, such as lidocaine medicated plasters (section 15.2), while awaiting specialist review.

Capsaicin (p. 711) is licensed for neuropathic pain (but the intense burning sensation during initial treatment may limit use). Capsaicin 0.075% cream is licensed for the symptomatic relief of postherpetic neuralgia. A selfadhesive patch containing capsaicin 8% is licensed for the treatment of peripheral neuropathic pain in nondiabetic patients. It should be used under specialist supervision.

A **corticosteroid** may help to relieve pressure in compression neuropathy and thereby reduce pain.

Neuromodulation by spinal cord stimulation may be of benefit in some patients. Many patients with chronic neuropathic pain require multidisciplinary management, including physiotherapy and psychological support.

The management of trigeminal neuralgia and chronic facial pain are outlined below; for the management of neuropathic pain in *palliative care*, see p. 20; for the management of diabetic neuropathy, see section 6.1.5.

Trigeminal neuralgia

Surgery may be the treatment of choice in many patients; a neurological assessment will identify those who stand to benefit. **Carbamazepine** (p. 295) taken during the acute stages of trigeminal neuralgia, reduces the frequency and severity of attacks. It is very effective for the severe pain associated with trigeminal neuralgia and (less commonly) glossopharyngeal neuralgia. Blood counts and electrolytes should be monitored when high doses are given. Small doses should be used initially to reduce the incidence of side-effects e.g. dizziness. Some cases respond to **phenytoin** (p. 302); the drug may be given by intravenous infusion (possibly as fosphenytoin) in a crisis (specialist use only).

Chronic facial pain

Chronic oral and facial pain including persistent idiopathic facial pain (also termed 'atypical facial pain') and temporomandibular dysfunction (previously termed temporomandibular joint pain dysfunction syndrome) may call for prolonged use of analgesics or for other drugs. Tricyclic antidepressants (section 4.3.1) may be useful for facial pain [unlicensed indication], but are not on the Dental Practitioners' List. Disorders of this type require specialist referral and psychological support to accompany drug treatment. Patients on long-term therapy need to be monitored both for progress and for sideeffects

| 4.7.4 | Antimigraine drugs |
|---------|-----------------------------|
| 4.7.4.1 | Treatment of acute migraine |
| 4.7.4.2 | Prophylaxis of migraine |
| | |

4.7.4.3 Cluster headache and the trigeminal autonomic cephalalgias



Treatment of a migraine attack should be guided by response to previous treatment and the severity of the attacks. A simple analgesic such as aspirin, paracetamol (preferably in a soluble or dispersible form) or a NSAID is often effective; concomitant antiemetic treatment may be required. If treatment with an analgesic is inadequate, an attack may be treated with a specific antimigraine compound such as a 5HT1-receptor agonist ('triptan'). Ergot alkaloids are rarely required now; oral preparations are associated with many side-effects and should be avoided in cerebrovascular or cardiovascular disease

Excessive use of acute treatments for migraine (opioid and non-opioid analgesics, 5HT1 receptor agonists, and ergotamine) is associated with medication-overuse headache (analgesic-induced headache); therefore, increasing consumption of these medicines needs careful management.

Analgesics

Most migraine headaches respond to analgesics such as aspirin (p. 271) or paracetamol (p. 272) but because peristalsis is often reduced during migraine attacks the medication may not be sufficiently well absorbed to be effective; dispersible or effervescent preparations are therefore preferred. Compound preparations containing analgesics and antiemetics are available (section 4.7.1).

The NSAID tolfenamic acid is licensed specifically for the treatment of an acute attack of migraine; diclofenac potassium, flurbiprofen, ibuprofen, and naproxen sodium (section 10.1.1) are also licensed for use in migraine.

TOLFENAMIC ACID

Indications treatment of acute migraine Cautions see NSAIDs, section 10.1.1 Contra-indications see NSAIDs, section 10.1.1 Hepatic impairment section 10.1.1 Renal impairment section 10.1.1 Pregnancy section 10.1.1 Breast-feeding amount too small to be harmful

Side-effects see NSAIDs, section 10.1.1; also dysuria (most commonly in men), confusion, malaise, hallucination, paraesthesia, tremor, euphoria, fatigue, and visual disturbances reported

Dose

- ADULT over 18 years, 200 mg at onset repeated once after 1-2 hours if necessary
- Clotam Rapid[®] (Galen) Pom Tablets, tolfenamic acid 200 mg, net price 10-tab pack = £15.00, Label: 21

5HT₁-receptor agonists

A 5HT1-receptor agonist is of considerable value in the treatment of an acute migraine attack. The 5HT1-receptor agonists ('triptans') act on the 5HT (serotonin) 1B/ 1D receptors and they are therefore sometimes referred to as 5HT1B/1D-receptor agonists. A 5HT1-receptor agonist may be used during the established headache phase of an attack and is the preferred treatment in those who fail to respond to conventional analgesics.

The 5HT₁-receptor agonists available for treating migraine are almotriptan, eletriptan, frovatriptan, naratriptan, rizatriptan, sumatriptan, and zolmitriptan. If a patient does not respond to one 5HT1-receptor agonist, an alternative 5HT1-receptor agonist should be tried. For patients who have prolonged attacks that frequently recur despite treatment with a 5HT1-receptor agonist, combination therapy with a NSAID such as naproxen can be considered. Sumatriptan or zolmitriptan are also used to treat cluster headache (section 4.7.4.3).

Cautions 5HT₁-receptor agonists should be used with caution in the elderly [unlicensed], and in conditions which predispose to coronary artery disease (preexisting cardiac disease, see Contra-indications below); interactions: Appendix 1 (5HT1 agonists).

Contra-indications 5HT1-receptor agonists are contra-indicated in ischaemic heart disease, previous myocardial infarction, coronary vasospasm (including Prinzmetal's angina), and uncontrolled or severe hypertension. 5HT1-receptor agonists are not indicated for the treatment of hemiplegic, basilar, or opthalmoplegic migraine.

Pregnancy There is limited experience of using 5HT1-receptor agonists during pregnancy; manufacturers advise that they should be avoided unless the potential benefit outweighs the risk.

Side-effects Side-effects of the 5HT1-receptor agonists include sensations of tingling, heat, heaviness, pressure, or tightness of any part of the body (including throat and chest-discontinue if intense, may be due to coronary vasoconstriction or to anaphylaxis), flushing, dizziness, feeling of weakness; fatigue; nausea and vomiting also reported.

ALMOTRIPTAN

Indications treatment of acute migraine

- **Cautions** see under 5HT₁-receptor agonists above; sensitivity to sulfonamides; interactions: Appendix 1 (5HT1 agonists)
- **Contra-indications** see under 5HT₁-receptor agonists above; previous cerebrovascular accident or transient ischaemic attack; peripheral vascular disease
- Hepatic impairment caution in mild to moderate impairment; avoid in severe impairment

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Renal impairment max. 12.5 mg in 24 hours if eGFR less than 30 mL/minute/1.73 m²

Pregnancy see notes above

Breast-feeding present in milk in *animal* studies withhold breast-feeding for 24 hours

Side-effects see under 5HT₁-receptor agonists above; also transient increase in blood pressure, drowsiness; less commonly diarrhoea, dyspepsia, dry mouth, chest pain, palpitation, paraesthesia, headache, myalgia, bone pain, tinnitus; very rarely myocardial infarction, and tachycardia; seizures also reported

Dose

 12.5 mg as soon as possible after onset repeated after 2 hours if migraine recurs (patient not responding should not take second dose for same attack); max.
 25 mg in 24 hours; CHILD and ADOLESCENT under 18 years not recommended

Almogran[®] (Almirall) Pom

Tablets, f/c, almotriptan (as hydrogen malate) 12.5 mg, net price 3-tab pack = £9.07; 6-tab pack = £18.14; 9-tab pack = £27.20. Label: 3

ELETRIPTAN

Indications treatment of acute migraine Cautions see under 5HT₁-receptor agonists above; interactions: Appendix 1 (5HT₁ agonists)

Contra-indications see under 5HT₁-receptor agonists above; previous cerebrovascular accident or transient ischaemic attack; arrhythmias; heart failure; peripheral vascular disease

Hepatic impairment avoid in severe impairment

Renal impairment reduce initial dose to 20 mg; max. 40 mg in 24 hours; avoid if eGFR less than 30 mL/ minute/1.73 m²

Pregnancy see notes above

- Breast-feeding present in milk—avoid breast-feeding for 24 hours
- Side-effects see under 5HT₁-receptor agonists above; also abdominal pain, dry mouth, dyspepsia; tachycardia, palpitation; drowsiness, headache; pharyngitis, rhinitis, chills; myasthenia, myalgia; sweating; *less commonly* diarrhoea, glossitis, thirst, anorexia, taste disturbance; dyspnoea, yawning, oedema, agitation, confusion, euphoria, depression, insomnia, depersonalisation, tremor, dysarthria, stupor, movement disorders, hypertonia, urinary frequency, arthralgia, photophobia, visual disturbances, tinnitus, rash, and pruritus; *rarely* constipation, oesophagitis, bradycardia, asthma, syncope, lymphadenopathy, and menorrhagia; ischaemic colitis and hypertension also reported

Dose

 ADULT over 18 years, 40 mg repeated after 2 hours if migraine recurs (patient not responding to initial dose should not take second dose for same attack); increase to 80 mg for subsequent attacks if 40-mg dose inadequate; max. 80 mg in 24 hours

Relpax[®] (Pfizer) Pom

Tablets, f/c, orange, eletriptan (as hydrobromide) 20 mg, net price 6-tab pack = £22.50; 40 mg, 6-tab pack = £22.50. Label: 3

FROVATRIPTAN

Indications treatment of acute migraine

- **Cautions** see under 5HT₁-receptor agonists above; interactions: Appendix 1 (5HT₁ agonists)
- **Contra-indications** see under 5HT₁-receptor agonists above; previous cerebrovascular attack or transient ischaemic attack; peripheral vascular disease

Hepatic impairment avoid in severe impairment Pregnancy see notes above

Breast-feeding present in milk in *animal* studies withhold breast-feeding for 24 hours

Side-effects see under 5HT₁-receptor agonists above; also dry mouth, dyspepsia, abdominal pain, paraesthesia, drowsiness, headache, visual disturbances, sweating; less commonly diarrhoea, dysphagia, flatulence, tachycardia, palpitation, hypertension, rhinitis, pharyngitis, sinusitis, laryngitis, tremor, anxiety, asthenia, insomnia, confusion, nervousness, impaired concentration, agitation, depression, depersonalisation, taste disturbances, micturition disorders, thirst, dehydration, arthralgia, muscle stiffness, tinnitus, vertigo, pruritus: rarely constipation, gastro-oesophageal reflux, irritable bowel syndrome, hiccup, peptic ulcer, stomatitis, bradycardia, hyperventilation, amnesia, abnormal dreams, hypertonia, hypotonia, breast tenderness, hypocalcaemia, hypoglycaemia, bilirubinaemia, epistaxis, urticaria, pyrexia, and purpura

Dose

 2.5 mg as soon as possible after onset repeated after 2 hours if migraine recurs (patient not responding should not take second dose for same attack), max.
 5 mg in 24 hours; CHILD and ADOLESCENT under 18 years not recommended

Migard[®] (Menarini) Pom

Tablets, f/c, frovatriptan (as succinate) 2.5 mg, net price 6-tab pack = \pounds 16.67. Label: 3

NARATRIPTAN

Indications treatment of acute migraine

Cautions see under 5HT₁-receptor agonists above; sensitivity to sulfonamides; **interactions**: Appendix 1 (5HT₁ agonists)

Driving Drowsiness may affect performance of skilled tasks (e.g. driving)

- **Contra-indications** see under 5HT₁-receptor agonists above; moderate hypertension; previous cerebrovascular accident or transient ischaemic attack; peripheral vascular disease
- Hepatic impairment max. 2.5 mg in 24 hours in moderate impairment; avoid if severe
- **Renal impairment** max. 2.5 mg in 24 hours; avoid if eGFR less than 15 mL/minute/1.73 m²

Pregnancy see notes above

Breast-feeding withhold breast-feeding for 24 hours

Side-effects see under 5HT₁-receptor agonists above; also less commonly bradycardia, tachycardia, palpitation, and visual disturbance; rarely ischaemic colitis, rash, and pruritus

Dose

 2.5 mg, repeated after at least 4 hours if migraine recurs (patient not responding should not take second dose for same attack); max. 5 mg in 24 hours; CHILD and ADOLESCENT under 18 years not recommended

BNF 66

Naratriptan (Non-proprietary) Pom

Tablets, naratriptan (as hydrochloride) 2.5 mg, net price 6-tab pack = \pounds 2.77. Label: 3

Naramig[®] (GSK) Pom

Tablets, f/c, green, naratriptan (as hydrochloride) 2.5 mg, net price 6-tab pack = £24.55. Label: 3

RIZATRIPTAN

Indications treatment of acute migraine

- **Cautions** see under 5HT₁-receptor agonists above; interactions: Appendix 1 (5HT₁ agonists) Driving Drowsiness may affect performance of skilled tasks (e.g. driving)
- **Contra-indications** see under 5HT₁-receptor agonists above; previous cerebrovascular accident or transient ischaemic attack; peripheral vascular disease
- **Hepatic impairment** reduce dose to 5 mg in mild to moderate impairment; avoid in severe impairment
- Renal impairment reduce dose to 5 mg in mild to moderate impairment; avoid in severe impairment Pregnancy see notes above
- Breast-feeding present in milk in animal studies—
- withhold breast-feeding for 24 hours **Side-effects** see under 5HT₁-receptor agonists above; drowsiness, palpitation, tachycardia, dry mouth, diarrhoea, dyspepsia, thirst, pharyngeal discomfort, dyspnoea, headache, paraesthesia, decreased alertness, insomnia, tremor, ataxia, nervousness, vertigo, confusion, myalgia and muscle weakness, sweating, urticaria, pruritus, blurred vision; *rarely* syncope,

hypertension, toxic epidermal necrolysis; seizures and taste disturbance reported

Dose

 10 mg as soon as possible after onset repeated after 2 hours if migraine recurs (patient not responding should not take second dose for same attack); max.
 20 mg in 24 hours; CHILD and ADOLESCENT under 18 years not recommended

Maxalt[®] (MSD) Pom

Tablets, pink, rizatriptan (as benzoate) 5 mg, net price 6-tab pack = £26.74; 10 mg, 3-tab pack = £13.37, 6-tab pack = £26.74. Label: 3

Oral lyophilisates (*Maxalt*[®] *Melt Wafers*), rizatriptan (as benzoate) 10 mg, net price 3-wafer pack =

£13.37, 6-wafer pack = £26.74. Label: 3, counselling, administration

Counselling *Maxalt*[®] *Melt* wafers should be placed on the tongue and allowed to dissolve

Excipients include aspartame equivalent to phenylalanine 2.1 mg (section 9.4.1)

SUMATRIPTAN

- **Indications** treatment of acute migraine; cluster headache
- Cautions see under 5HT₁-receptor agonists above; history of seizures; sensitivity to sulfonamides; interactions: Appendix 1 (5HT₁ agonists)

Driving Drowsiness may affect performance of skilled tasks (e.g. driving)

- **Contra-indications** see under 5HT₁-receptor agonists above; previous cerebrovascular accident or transient ischaemic attack; peripheral vascular disease; moderate and severe hypertension
- Hepatic impairment reduce oral dose to 25–50 mg; avoid in severe impairment

Renal impairment use with caution

Pregnancy see notes above

- **Breast-feeding** present in milk but amount probably too small to be harmful; withhold breast-feeding for 12 hours
- Side-effects see under 5HT₁-receptor agonists above; also dyspnoea, drowsiness, transient increase in blood pressure, myalgia; also reported diarrhoea, ischaemic colitis, hypotension, bradycardia or tachycardia, palpitation, arrhythmias, myocardial infarction, Raynaud's syndrome, anxiety, seizures, tremor, dystonia, nystagmus, arthralgia, visual disturbances, and sweating; epistaxis with nasal spray

Dose

- By mouth, migraine, 50 mg (some patients may require 100 mg); dose may be repeated after at least 2 hours if migraine recurs; max. 300 mg in 24 hours; CHILD under 18 years see BNF for Children
- By subcutaneous injection cluster headache or migraine, using auto-injector, 6 mg; dose may be repeated once after at least 1 hour if headache recurs; max. 12 mg in 24 hours; CHILD 10–18 years see BNF for Children

Important Not for intravenous injection which may cause coronary vasospasm and angina

 Intranasally, cluster headache [unlicensed] or migraine, 10–20 mg into one nostril; dose may be repeated once after at least 2 hours if headache recurs; max. 40 mg in 24 hours; CHILD 12–18 years see BNF for Children

Note Patient not responding to initial dose should not take second dose for same attack

Sumatriptan (Non-proprietary) Pom

Tablets, sumatriptan (as succinate) 50 mg, net price 6-tab pack = £1.68; 100 mg, 6-tab pack = £2.16. Label: 3, 10, patient information leaflet

Imigran[®] (GSK) Pom

Tablets, sumatriptan (as succinate) 50 mg, net price 6-tab pack = £26.54; 100 mg, 6-tab pack = £42.90. Label: 3, 10, patient information leaflet

Injection, sumatriptan (as succinate) 12 mg/mL (= 6 mg/0.5-mL syringe), net price, treatment pack (2 × 0.5-mL prefilled syringes and auto-injector) = $\xi42.47$; refill pack 2 × 0.5-mL prefilled cartridges = $\xi40.41$. Label: 3, 10, patient information leaflet Nasal spray, sumatriptan 10 mg/0.1-mL actuation, net price 2 unit-dose spray device = $\xi11.80$; 20 mg/0.1-mL actuation, 2 unit-dose spray device = $\xi11.80$; 6 unit-dose spray device = $\xi10.9$, 6 un

Imigran[®] Radis (GSK) Pom

Tablets, f/c, sumatriptan (as succinate) 50 mg (pink), net price 6-tab pack = £23.90; 100 mg (white), 6-tab pack = £42.90. Label: 3, 10, patient information leaflet

ZOLMITRIPTAN

- **Indications** treatment of acute migraine; cluster headache (nasal route only) [unlicensed use]
- **Cautions** see under 5HT₁-receptor agonists above; should not be taken within 24 hours of any other 5HT₁-receptor agonist; **interactions**: Appendix 1 (5HT₁ agonists)
- **Contra-indications** see under 5HT₁-receptor agonists above; Wolff-Parkinson-White syndrome or arrhythmias associated with accessory cardiac conduction

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pathways; previous cerebrovascular accident or transient ischaemic attack

Hepatic impairment max. 5 mg in 24 hours in moderate or severe impairment

Pregnancy see notes above

Breast-feeding use with caution—present in milk in *animal* studies

Side-effects see under 5HT₁-receptor agonists above; also abdominal pain, dry mouth; palpitation; drowsiness, paraesthesia, headache; myalgia, muscle weakness; *less commonly* tachycardia, transient increase in blood pressure, polyuria; *rarely* urticaria; *very rarely* gastro-intestinal and splenic infarction, ischaemic colitis, angina, myocardial infarction; *with nasal spray*, taste disturbance, and epistaxis

Dose

- By mouth, migraine, ADULT over 18 years, 2.5 mg repeated after not less than 2 hours if migraine recurs (increase to 5 mg for subsequent attacks in patients not achieving satisfactory relief with 2.5-mg dose); max. 10 mg in 24 hours; CHILD 12–18 years see BNF for Children
- Intranasally, cluster headache [unlicensed] or migraine, ADULT over 18 years, 5 mg (1 spray) into one nostril as soon as possible after onset, repeated after not less than 2 hours if headache recurs; max. 10 mg in 24 hours; CHILD 12–18 years see BNF for Children Note Max. 5 mg in 24 hours with concomitant cimetidine, fluvoxamine, moclobemide, or quinolone antibiotics

Zomig[®] (AstraZeneca) PoM

Tablets, f/c, yellow, zolmitriptan 2.5 mg, net price 6tab pack = £23.94, 12-tab pack = £47.88

Orodispersible tablets (Zomig Rapimelt[®]), zolmitriptan 2.5 mg, net price 6-tab pack = £23.99; 5 mg, 6tab pack = £23.94 Counselling, administration **Counselling** Zomig Rapimelt[®] should be placed on the tongue, allowed to disperse and swallowed **Excipients** include aspartame equivalent to phenylalanine .281 mg/tablet (section 9.4.1)

Nasal spray, zolmitriptan 5 mg/0.1-mL unit-dose spray device, net price 6 unit-dose sprays = £36.50

Ergot alkaloids

The value of **ergotamine** for migraine is limited by difficulties in absorption and by its side-effects, particularly nausea, vomiting, abdominal pain, and *muscular cramps*, it is best avoided. The recommended doses of ergotamine preparations should **not** be exceeded and treatment should **not** be repeated at intervals of less than 4 days.

To avoid habituation the frequency of administration of ergotamine should be limited to **no more than** twice a month. It should **never** be prescribed prophylactically but in the management of cluster headache a low dose (e.g. ergotamine 1 mg at night for 6 nights in 7) is occasionally given for 1 to 2 weeks [unlicensed indication].

ERGOTAMINE TARTRATE

- **Indications** treatment of acute migraine and migraine variants unresponsive to analgesics
- **Cautions** risk of peripheral vasospasm (see below); elderly; dependence (see Ergot Alkaloids above); cardiac disease; anaemia; **interactions**: Appendix 1 (ergot alkaloids)

Peripheral vasospasm Warn patient to stop treatment

immediately if numbness or tingling of extremities develops and to contact doctor.

- **Contra-indications** peripheral vascular disease, coronary heart disease, obliterative vascular disease and Raynaud's syndrome, temporal arteritis, sepsis, severe or inadequately controlled hypertension, hyperthyroidism, acute porphyria (section 9.8.2)
- Hepatic impairment avoid in severe impairment risk of toxicity increased
- Renal impairment avoid; risk of renal vasoconstriction

Pregnancy avoid; oxytocic effect on the uterus

- **Breast-feeding** avoid; ergotism may occur in infant; repeated doses may inhibit lactation
- **Side-effects** abdominal pain, nausea, vomiting; dizziness; *less commonly* diarrhoea, pain and weakness in extremities, cyanosis, peripheral vasoconstriction, paraesthesia, and hypoaesthesia; *rarely* intestinal ischaemia, arrhythmias, increased blood pressure, bradycardia, tachycardia, dyspnoea, ergotism (including absence of pulse and numbness in extremities), myalgia, rash, and urticaria; *very rarely* myocardial ischaemia, myocardial infarction, heart-valve fibrosis, and gangrene; constipation, dry mouth, cerebral ischaemia, thrombosis, drowsiness, sleep disturbances, tremor, seizures, extrapyramidal effects, anxiety, depression, confusion, hallucinations, renal artery spasm, urinary retention, blood disorders, blurred vision, and arthralgia also reported

Dose

· See under preparation below

Migril[®] (Wockhardt) Pom

Tablets, scored, ergotamine tartrate 2 mg, cyclizine hydrochloride 50 mg, caffeine hydrate 100 mg, net price 100 = ± 51.00 . Label: 2, 18, counselling, dosage **Dose** 1 tablet at onset, followed after 30 minutes by $\frac{1}{2}-1$ tablet, repeated every 30 minutes if necessary; max. 3 tablets in 24 hours, 4 tablets per attack, 6 tablets in one week (but see also notes above); CHLD not recommended

Antiemetics

Antiemetics (section 4.6), such as **metoclopramide** or **domperidone**, or phenothiazine and antihistamine antiemetics, relieve the nausea associated with migraine attacks. Antiemetics may be given by intramuscular injection or rectally if vomiting is a problem. Metoclopramide and domperidone have the added advantage of promoting gastric emptying and normal peristalsis; a single dose should be given at the onset of symptoms. Oral analgesic preparations containing metoclopramide are a convenient alternative (**important**: for warnings relating to extrapyramidal effects of metoclopramide particularly in children and young adults, see p. 262).

4.7.4.2 Prophylaxis of migraine

Where migraine attacks are frequent, possible provoking factors such as stress, irregular life-style (e.g. lack of sleep), or chemical triggers (e.g. alcohol and nitrates) should be sought; combined oral contraceptives may also provoke migraine, see section 7.3.1 for advice.

Preventive treatment for migraine should be considered for patients who:

- suffer at least two attacks a month;
- suffer an increasing frequency of headaches;

- suffer significant disability despite suitable treatment for migraine attacks;
- cannot take suitable treatment for migraine attacks.

Prophylaxis is also necessary in some rare migraine subtypes and those at risk of migrainous infarction.

The **beta-blockers** propranolol, atenolol, metoprolol, nadolol, and timolol (section 2.4) are all effective. Propranolol is the most commonly used.

Tricyclic antidepressants (section 4.3.1) [unlicensed indication], topiramate (section 4.8.1), sodium valproate (section 4.8.1) [unlicensed indication], valproic acid (section 4.8.3) [unlicensed indication], and gabapentin (section 4.8.1) [unlicensed indication] are also effective for preventing migraine.

Pizotifen is an antihistamine and a serotonin-receptor antagonist, structurally related to the tricyclic antidepressants. It is of limited value and may cause weight gain.

Botulinum toxin type A, (p. 324)is licensed for the prophylaxis of headaches in adults with chronic migraine.

NICE guidance

Botulinum toxin type A for the prevention of headaches in adults with chronic migraine (June 2012)

Botulinum toxin type A is recommended as an option for the prophylaxis of headaches in adults with chronic migraine, (defined as headaches on at least 15 days per month, of which at least 8 days are with migraine), that has not responded to at least three prior pharmacological prophylaxis therapies and whose condition is appropriately managed for medication overuse.

www.nice.org.uk/TA260

Clonidine $(Dixarit^{\textcircled{B}})$ is not recommended; it can aggravate depression and cause insomnia.

PIZOTIFEN

- **Indications** prevention of vascular headache including classical migraine, common migraine, and cluster headache
- Cautions urinary retention; susceptibility to angleclosure glaucoma; history of epilepsy; avoid abrupt withdrawal; interactions: Appendix 1 (pizotifen) Driving Drowsiness may affect performance of skilled tasks (e.g. driving); effects of alcohol enhanced

Hepatic impairment use with caution

Renal impairment use with caution

- **Pregnancy** avoid unless potential benefit outweighs risk
- **Breast-feeding** amount probably too small to be harmful, but manufacturer advises avoid
- Side-effects dry mouth, nausea; dizziness, drowsiness, increased appetite, weight gair; *less commonly* constipation; *rarely* anxiety, aggression, insomnia, paraesthesia, hallucination, depression, arthralgia, myalgia; *very rarely* seizures, urticaria, rash; jaundice, hepatitis, and muscle cramps also reported
- Dose
- ADULT over 18 years, initially 500 micrograms at night increased gradually to usual dose of 1.5 mg at night or in 3 divided doses; may be further increased up to max. daily dose 4.5 mg (but rarely necessary), max.

single dose 3 mg; CHILD over 5 years, initially 500 micrograms at night increased gradually up to 1.5 mg daily in divided doses; max. single dose (at night) 1 mg

Pizotifen (Non-proprietary) Pom

Tablets, pizotifen (as hydrogen malate), 500 micrograms, net price 28-tab pack = \pounds 1.21; 1.5 mg, 28-tab pack = \pounds 1.78. Label: 2

Sanomigran[®] (Novartis) Pom

Tablet5, both ivory-yellow, s/c, pizotifen (as hydrogen malate), 500 micrograms, net price 60-tab pack = £2.06; 1.5 mg, 28-tab pack = £3.42. Label: 2 Elixir, pizotifen (as hydrogen malate) 250 micrograms/5 mL, net price 300 mL = £3.61. Label: 2

CLONIDINE HYDROCHLORIDE 🚄

- **Indications** prevention of recurrent migraine (but see notes above), vascular headache; Tourette syndrome [unlicensed] (section 4.9.3); hypertension (section 2.5.2); menopausal flushing (section 6.4.1.1); sedation [unlicensed] (section 15.1.4.4)
- **Cautions** depressive illness; heart failure; Raynaud's syndrome; concurrent antihypertensive therapy; cerebrovascular disease; polyneuropathy; constipation; **interactions**: Appendix 1 (clonidine)

Contra-indications severe bradyarrhythmia

- Renal impairment use with caution in severe impairment—reduce initial dose and increase gradually
- Pregnancy avoid unless potential benefit outweighs risk

Breast-feeding avoid

Side-effects constipation, dry mouth, nausea, vomiting; postural hypotension; depression, sleep disorder, dizziness, headache, drowsiness; erectile dysfunction; *less commonly* Raynaud's syndrome, paraesthesia, hallucination, rash, and pruritus; *rarely* AV block, gynaecomastia, and alopecia

Dose

- ADULT over 18 years, 50 micrograms twice daily, increased after 2 weeks to 75 micrograms twice daily if necessary
- Clonidine (Non-proprietary) PoM Tablets, clonidine hydrochloride 25 micrograms, net price 112-tab pack = £4.27
- Dixarit[®] (Boehringer Ingelheim) Poll Tablets, blue, s/c, clonidine hydrochloride 25 micrograms, net price 112-tab pack = £6.99

Catapres[®] Pom Section 2.5.2 (hypertension)

4.7.4.3 Cluster headache and the trigeminal autonomic cephalalgias

Cluster headache rarely responds to standard analgesics. **Sumatriptan** (p. 289) given by subcutaneous injection is the drug of choice for the *treatment* of cluster headache. If an injection is unsuitable, sumatriptan nasal spray or **zolmitriptan** nasal spray [both unlicensed use] may be used. Alternatively, 100% **oxygen** at a rate of 10–15 litres/minute for 10–20 minutes is useful in aborting an attack.

4.8 Antiepileptic drugs

Prophylaxis of cluster headache is considered if the attacks are frequent, last over 3 weeks, or if they cannot be treated effectively. **Verapamil** (p. 136) or **lithium** [both unlicensed use] are used for prophylaxis.

Prednisolone (section 6.3.2) can be used for short-term prophylaxis of episodic cluster headache [unlicensed use] either as monotherapy, or in combination with verapamil during verapamil titration. The dose of prednisolone for monotherapy or adjunctive therapy is 60–100 mg once daily for 2–5 days followed by a dose reduction of 10 mg every 2–3 days until prednisolone is discontinued.

Ergotamine, used on an intermittent basis is an alternative for patients with short bouts, but it should **not** be used for prolonged periods.

The other trigeminal autonomic cephalalgias, paroxysmal hemicrania (sensitive to indometacin), and shortlasting unilateral neuralgiform headache attacks with conjunctival injection and tearing, are seen rarely and are best managed by a specialist.

4.8 Antiepileptic drugs

- 4.8.1 Control of the epilepsies
- 4.8.2 Drugs used in status epilepticus
- 4.8.3 Febrile convulsions

4.8.1 Control of the epilepsies

NICE guidance

For additional information, see NICE clinical guideline 137 (January 2012).

The object of treatment is to prevent the occurrence of seizures by maintaining an effective dose of one or more antiepileptic drugs. Careful adjustment of doses is necessary, starting with low doses and increasing gradually until seizures are controlled or there are significant adverse effects.

When choosing an antiepileptic drug, the seizure type, epilepsy syndrome, concomitant medication, co-morbidity, age, and sex should be taken into account. For women of child-bearing age, see Pregnancy, p. 293 and Breast-feeding, p. 294.

The dosage frequency is often determined by the plasma-drug half-life, and should be kept as low as possible to encourage adherence with the prescribed regimen. Most antiepileptics, when used in the usual dosage, can be given twice daily. Lamotrigine, perampanel, phenobarbital, and phenytoin, which have long half-lives, can be given once daily at bedtime. However, with large doses, some antiepileptics may need to be given more frequently to avoid adverse effects associated with high peak plasma-drug concentration. Young children metabolise some antiepileptics more rapidly than adults and therefore may require more frequent doses and a higher dose in proportion to their body-weight.

Management When monotherapy with a first-line antiepileptic drug has failed, monotherapy with a second drug should be tried; the diagnosis should be checked before starting an alternative drug if the first drug showed lack of efficacy. The change from one antiepileptic drug to another should be cautious, slowly withdrawing the first drug only when the new regimen has been established. Combination therapy with two or more antiepileptic drugs may be necessary, but the concurrent use of antiepileptic drugs increases the risk of adverse effects and drug interactions (see below). If combination therapy does not bring about worthwhile benefits, revert to the regimen (monotherapy or combination therapy) that provided the best balance between tolerability and efficacy.

Interactions Interactions between antiepileptics are complex and may increase toxicity without a corresponding increase in antiepileptic effect. Interactions are usually caused by hepatic enzyme induction or inhibition; displacement from protein binding sites is not usually a problem. These interactions are highly variable and unpredictable.

For interactions of antiepileptic drugs, see **Appendix 1**; for advice on hormonal contraception and enzymeinducing drugs, see section 7.3.1 and section 7.3.2.

Significant interactions that occur **between antiepilep**tics and that may affect dosing requirements are as follows:

Note

Check under each drug for possible interactions when two or more antiepileptic drugs are used

Carbamazepine

often lowers plasma concentration of clobazam, clonazepam, lamotrigine, perampanel, phenytoin (but may also raise plasma-phenytoin concentration), tiagabine, topiramate, valproate, zonisamide, and an active metabolite of oxcarbazepine

sometimes lowers plasma concentration of eslicarbazepine, ethosuximide, primidone (but tendency for corresponding increase in phenobarbital level), retigabine, and rufinamide

sometimes raises plasma concentration of phenobarbital and primidone-derived phenobarbital

Eslicarbazepine

often raises plasma concentration of phenytoin

Ethosuximide

sometimes raises plasma concentration of phenytoin

Lamotrigine

sometimes raises plasma concentration of an active metabolite of carbamazepine (but evidence is conflicting)

Oxcarbazepine

often lowers plasma concentration of perampanel

sometimes lowers plasma concentration of carbamazepine (but may raise plasma concentration of an active metabolite of carbamazepine)

sometimes raises plasma concentration of phenytoin

often raises plasma concentration of phenobarbital and primidone-derived phenobarbital

Phenobarbital or primidone

often lowers plasma concentration of clonazepam, lamotrigine, phenytoin (but may also raise plasma-phenytoin concentration), tiagabine, valproate, zonisamide, and an active metabolite of oxcarbazepine

sometimes lowers plasma concentration of ethosuximide, rufinamide, and topiramate

Phenytoin

often lowers plasma concentration of clonazepam, carbamazepine, eslicarbazepine, lamotrigine, perampanel, tiagabine, topiramate, valproate, zonisamide, and an active metabolite of oxcarbazepine

often raises plasma concentration of phenobarbital and primidone-derived phenobarbital

sometimes lowers plasma concentration of ethosuximide, primidone (by increasing conversion to phenobarbital), retigabine, and rufinamide

Rufinamide

sometimes lowers plasma concentration of carbamazepine

sometimes raises plasma concentration of phenytoin

Topiramate

often lowers plasma concentration of perampanel

sometimes raises plasma concentration of phenytoin

Valproate

sometimes lowers plasma concentration of an active metabolite of oxcarbazepine

often raises plasma concentration of lamotrigine, phenobarbital, primidone-derived phenobarbital, phenytoin (but may also lower), and an active metabolite of carbamazepine

sometimes raises plasma concentration of ethosuximide and rufinamide

Vigabatrin

often lowers plasma concentration of phenytoin

Withdrawal Antiepileptic drugs should be withdrawn under specialist supervision. Avoid abrupt withdrawal, particularly of barbiturates and benzodiazepines, because this can precipitate severe rebound seizures. Reduction in dosage should be gradual and, in the case of barbiturates, withdrawal of the drug may take months.

The decision to withdraw antiepileptic drugs from a seizure-free patient, and its timing, is often difficult and depends on individual circumstances. Even in patients who have been seizure-free for several years, there is a significant risk of seizure recurrence on drug withdrawal.

In patients receiving several antiepileptic drugs, only one drug should be withdrawn at a time.

Antiepileptic hypersensitivity syndrome Antiepileptic hypersensitivity syndrome is a rare but potentially fatal syndrome associated with some antiepileptic drugs (carbamazepine, lacosamide, lamotrigine, oxcarbazepine, phenobarbital, phenytoin, primidone, and rufinamide); rarely cross-sensitivity occurs between some of these antiepileptic drugs. Some other antiepileptics (eslicarbazepine, stiripentol, and zonisamide) have a theoretical risk. The symptoms usually start between 1 and 8 weeks of exposure; fever, rash, and lymphadenopathy are most commonly seen. Other systemic signs include liver dysfunction, haematological, renal, and pulmonary abnormalities, vasculitis, and multi-organ failure. If signs or symptoms of hypersensitivity syndrome occur, the drug should be withdrawn immediately, the patient must not be reexposed, and expert advice should be sought.

Driving Patients with epilepsy may drive a motor vehicle (but not a large goods or passenger carrying vehicle) provided that they have been seizure-free for

one year or, if subject to attacks only while asleep, have established a 3-year period of asleep attacks without awake attacks. Those affected by drowsiness should not drive or operate machinery.

Guidance issued by the Drivers Medical Unit of the Driver and Vehicle Licensing Agency (DVLA) recommends that patients should be advised not to drive during medication changes or withdrawal of antiepileptic drugs, and for 6 months afterwards (see also Drugs and Driving under General Guidance, p. 3).

Patients who have had a first or single epileptic seizure must not drive for 6 months (5 years in the case of large goods or passenger carrying vehicles) after the event; driving may then be resumed, provided the patient has been assessed by a specialist as fit to drive because no abnormality was detected on investigation.

Pregnancy Women of child-bearing potential should discuss with a specialist the impact of both epilepsy, and its treatment, on the outcome of pregnancy.

There is an increased risk of teratogenicity associated with the use of antiepileptic drugs (especially if used during the first trimester and particularly if the patient takes two or more antiepileptic drugs). Valproate is associated with the highest risk of major and minor congenital malformations, and with developmental delay. Valproate should not be prescribed unless there is no safer alternative and only after a careful discussion of the risks; doses greater than 1 g daily are associated with an increased risk of teratogenicity. There is also an increased risk of teratogenicity with phenytoin, primidone, phenobarbital, lamotrigine, and carbamazepine. Topiramate carries an increased risk of cleft palate if taken in the first trimester of pregnancy. There is not enough evidence to establish the risk of teratogenicity with other antiepileptic drugs.

Prescribers should also consider carefully the choice of antiepileptic therapy in pre-pubescent girls who may later become pregnant.

Women of child-bearing potential who take antiepileptic drugs should be given contraceptive advice. Some antiepileptic drugs can reduce the efficacy of hormonal contraceptives, and the efficacy of some antiepileptics may be affected by hormonal contraceptives (see section 7.3.1 and interactions of antiepileptics, Appendix 1).

Women who want to become pregnant should be referred to a specialist for advice in advance of conception. For some women, the severity of seizure or the seizure type may not pose a serious threat, and drug withdrawal may be considered; therapy may be resumed after the first trimester. If treatment with antiepileptic drugs must continue throughout pregnancy, then monotherapy is preferable at the lowest effective dose.

Once an unplanned pregnancy is discovered it is usually too late for changes to be made to the treatment regimen; the risk of harm to the mother and fetus from convulsive seizures outweighs the risk of continued therapy. The likelihood of a woman who is taking antiepileptic drugs having a baby with no malformations is at least 90%, and it is important that women do not stop taking essential treatment because of concern over harm to the fetus.

To reduce the risk of neural tube defects, folate supplementation (section 9.1.2) is advised before conception and throughout the first trimester.

4.8.1 Control of the epilepsies

The concentration of antiepileptic drugs in the plasma can change during pregnancy. Doses of phenytoin (see p. 302), carbamazepine, and lamotrigine should be adjusted on the basis of plasma-drug concentration monitoring; the dose of other antiepileptic drugs should be monitored carefully during pregnancy and after birth, and adjustments made on a clinical basis. Plasma-drug concentration monitoring during pregnancy is also useful to check compliance. Additionally, in patients taking topiramate or levetiracetam, it is recommended that fetal growth should be monitored.

Women who have seizures in the second half of pregnancy should be assessed for eclampsia before any change is made to antiepileptic treatment. Status epilepticus should be treated according to the standard protocol, see section 4.8.2.

Routine injection of vitamin K (section 9.6.6) at birth minimises the risk of neonatal haemorrhage associated with antiepileptics.

Withdrawal effects in the newborn may occur with some antiepileptic drugs, in particular benzodiazepines and phenobarbital.

Epilepsy and Pregnancy Register

All pregnant women with epilepsy, whether taking medication or not, should be encouraged to notify the UK Epilepsy and Pregnancy Register (Tel: 0800 389 1248).

Breast-feeding Women taking antiepileptic monotherapy should generally be encouraged to breast-feed; if a woman is on combination therapy or if there are other risk factors, such as premature birth, specialist advice should be sought.

All infants should be monitored for sedation, feeding difficulties, adequate weight gain, and developmental milestones. Infants should also be monitored for adverse effects associated with the antiepileptic drug particularly with newer antiepileptics, if the antiepileptic is readily transferred into breast-milk causing high infant serum-drug concentrations (e.g. ethosuximide, lamotrigine, primidone, and zonisamide), or if slower metabolism in the infant causes drugs to accumulate (e.g. phenobarbital and lamotrigine). Serum-drug concentration monitoring should be undertaken in breast-fed infants if suspected adverse reactions develop; if toxicity develops it may be necessary to introduce formula feeds to limit the infant's drug exposure, or to wean the infant off breast-milk altogether.

Primidone, phenobarbital, and the benzodiazepines are associated with an established risk of drowsiness in breast-fed babies and caution is required.

Withdrawal effects may occur in infants if a mother suddenly stops breast-feeding, particularly if she is taking phenobarbital, primidone, or lamotrigine.

Focal seizures with or without secondary generalisation

Carbamazepine, lamotrigine, oxcarbazepine, and sodium valproate are the drugs of choice for focal seizures; second-line drugs include clobazam, gabapentin, levetiracetam, pregabalin, tiagabine, topiramate, and zonisamide.

Generalised seizures

Tonic-clonic seizures The drugs of choice for tonicclonic seizures are carbamazepine, lamotrigine, and sodium valproate. Clobazam, levetiracetam, oxcarbazepine, and topiramate are second-line drugs.

Absence seizures Ethosuximide and sodium valproate are the drugs of choice in typical absence seizures; alternatives include clonazepam and lamotrigine. Sodium valproate is also highly effective in treating the generalised tonic-clonic seizures which can co-exist with absence seizures in idiopathic primary generalised epilepsy.

Myoclonic seizures Myoclonic seizures (myoclonic jerks) occur in a variety of syndromes, and response to treatment varies considerably. Sodium valproate is the drug of choice; clonazepam and levetiracetam can also be used. Alternatives include lamotrigine and topiramate, but lamotrigine may occasionally exacerbate myoclonic seizures. For reference to the adjunctive use of piracetam, see section 4.9.3.

Sodium valproate and levetiracetam are effective in treating the generalised tonic-clonic seizures that coexist with myoclonic seizures in idiopathic generalised epilepsy.

Atypical absence, atonic, and tonic seizures

Atypical absence, atonic, and tonic seizures are usually seen in childhood, in specific epilepsy syndromes, or associated with cerebral damage or mental retardation. They may respond poorly to the traditional drugs. Sodium valproate, lamotrigine, and clonazepam can be tried. Second-line drugs that are occasionally helpful include clobazam, ethosuximide, levetiracetam, and topiramate.

Epilepsy syndromes

Some drugs are licensed for use in particular epilepsy syndromes, such as lamotrigine and rufinamide in Lennox-Gastaut syndrome. The epilepsy syndromes are specific types of epilepsy that are characterised according to a number of features including seizure type, age of onset, and EEG characteristics.

For more information on epilepsy syndromes in children, see *BNF for Children*, section 4.8.1. Prescribing information for stiripentol (*Diacomit*[®]) in severe myoclonic epilepsy of infancy (Dravet syndrome) can also be found in *BNF for Children*.

Carbamazepine and related antiepileptics

Carbamazepine is a drug of choice for simple and complex focal seizures and for tonic-clonic seizures secondary to a focal discharge. It is essential to initiate carbamazepine therapy at a low dose and build this up slowly with increments of 100–200 mg every two weeks. Some side-effects (such as headache, ataxia, drowsiness, nausea, vomiting, blurring of vision, dizziness, unsteadiness, and allergic skin reactions) are doserelated, and may be dose-limiting. These side-effects are more common at the start of treatment and in the elderly. They may be reduced by altering the timing of medication or by using a modified-release preparation.

Oxcarbazepine is licensed as monotherapy or adjunctive therapy for the treatment of focal seizures with or without secondary generalised tonic-clonic seizures. Eslicarbazepine is licensed for adjunctive treatment in adults with focal seizures with or without secondary generalisation.

The Scottish Medicines Consortium (p. 4) has advised (October 2010) that eslicarbazepine (Zebinix[®]) is accepted for restricted use within NHS Scotland as adjunctive therapy in adults with focal seizures with or without secondary generalisation. It is restricted for use in refractory epilepsy.

CARBAMAZEPINE

- Indications focal and secondary generalised tonicclonic seizures, primary generalised tonic-clonic seizures; trigeminal neuralgia; prophylaxis of bipolar disorder unresponsive to lithium; adjunct in acute alcohol withdrawal [unlicensed] (section 4.10.1); diabetic neuropathy [unlicensed] (section 6.1.5)
- Cautions cardiac disease (see also Contra-indications); skin reactions (see also Blood, Hepatic, or Skin Disorders, below and under Side-effects); test for HLA-B*1502 allele in individuals of Han Chinese or Thai origin (avoid unless no alternative-risk of Stevens-Johnson syndrome in presence of HLA-B*1502 allele); history of haematological reactions to other drugs; manufacturer recommends blood counts and hepatic and renal function tests (but evidence of practical value uncertain); may exacerbate absence and myoclonic seizures; consider vitamin D supplementation in patients who are immobilised for long periods or who have inadequate sun exposure or dietary intake of calcium; susceptibility to angle-closure glaucoma; cross-sensitivity reported with oxcarbazepine and with phenytoin (see also Antiepileptic Hypersensitivity Syndrome p. 293); avoid abrupt withdrawal; interactions: see p. 292 and Appendix 1 (carbamazepine)

Blood, hepatic, or skin disorders Patients or their carers should be told how to recognise signs of blood, liver, or skin disorders, and advised to seek immediate medical attention if symptoms such as fever, rash, mouth ulcers, bruising, or bleeding develop. Carbamazepine should be withdrawn immediately in cases of aggravated liver dysfunction or acute liver disease. Leucopenia that is severe, progressive, or associated with clinical symptoms requires withdrawal (if necessary under cover of a suitable alternative).

- **Contra-indications** AV conduction abnormalities (unless paced); history of bone-marrow depression, acute porphyria (section 9.8.2)
- Hepatic impairment metabolism impaired in advanced liver disease; see also Blood, Hepatic, or Skin Disorders, above
- Renal impairment use with caution
- Pregnancy see Pregnancy, p. 293; monitor plasmacarbamazepine concentration

Breast-feeding see Breast-feeding, p. 294

Side-effects see notes above; also dry mouth, nausea, vomiting, oedema, ataxia, dizziness, drowsiness, fatigue, headache, hyponatraemia (leading in rare cases to water intoxication), blood disorders (including eosinophilia, leucopenia, thrombocytopenia, haemolytic anaemia, and aplastic anaemia), dermatitis, urticaria; *less commonly* diarnhoea, constipation, involuntary movements (including nystagmus), visual disturbances; *rarely* abdominal pain, anorexia, hepatitis, jaundice, vanishing bile duct syndrome, cardiac conduction disorders, hypertension, hypotension, peripheral neuropathy, dysarthria, aggression, agitation, confusion, depression, hallucinations, restlessness, paraesthesia, lymph node enlargement, muscle weakness, systemic lupus erythematosus, delayed multi-organ hypersensitivity disorder (see also Antiepileptic Hypersensitivity Syndrome p. 293); very rarely pancreatitis, stomatitis, hepatic failure, taste disturbance, exacerbation of coronary artery disease, AV block with syncope, circulatory collapse, hypercholesterolaemia, thrombophlebitis, thromboembolism, pulmonary hypersensitivity (with dyspnoea, pneumonitis, or pneumonia), psychosis, neuroleptic malignant syndrome, osteomalacia (see Cautions), osteoporosis, galactorrhoea, gynaecomastia, impaired male fertility, interstitial nephritis, renal failure, sexual dysfunction, urinary frequency, urinary retention, arthralgia, muscle pain, muscle spasm, conjunctivitis, angle-closure glaucoma, hearing disorders, acne, alterations in skin pigmentation, alopecia, hirsutism, sweating, photosensitivity, purpura, Stevens-Johnson syndrome, toxic epidermal necrolysis, aseptic meningitis; suicidal ideation

Dose

- Note Different preparations may vary in bioavailability; to avoid reduced effect or excessive side-effects, it may be prudent to avoid changing the formulation
- Epilepsy, by mouth, initially 100–200 mg 1–2 times daily, increased slowly (see notes above) to usual dose of 0.8–1.2 g daily in divided doses; in some cases 1.6–2 g daily in divided doses may be needed; ELDERLY reduce initial dose; CHILD daily in divided doses, up to 1 year 100–200 mg, 1–5 years 200–400 mg, 5–10 years 400–600 mg, 10–15 years 0.6–1 g

By rectum, for short-term use (max. 7 days) when oral therapy temporarily not possible; 125-mg suppository approx. equivalent to 100-mg tablet, but final adjustment should always depend on clinical response (plasma concentration monitoring recommended); max. 1 g daily in 4 divided doses

- Trigeminal neuralgia, by mouth, initially 100 mg 1–2 times daily (but some patients may require higher initial dose), increased gradually according to response; usual dose 200 mg 3–4 times daily, up to 1.6 g daily in some patients
- Prophylaxis of bipolar disorder unresponsive to lithium (see also section 4.2.3), by mouth, initially 400 mg daily in divided doses increased until symptoms controlled; usual range 400–600 mg daily; max. 1.6 g daily
- Treatment of alcohol withdrawal [unlicensed indication], by mouth, initially 800 mg daily in divided doses, reduced gradually over 5 days to 200 mg daily; usual treatment duration 7–10 days
- Diabetic neuropathy [unlicensed indication], by mouth, initially 100 mg 1–2 times daily, increased gradually according to response; usual dose 200 mg 3–4 times daily, up to 1.6 g daily in some patients Note Plasma concentration for optimum response 4–12 mg/ litre (20-50 micromol/litre)

Carbamazepine (Non-proprietary) Pom

Tablets, carbamazepine 100 mg, net price 28 =£6.17; 200 mg, 28 =£5.01; 400 mg, 28 =£2.81. Label: 3, 8, counselling, blood, hepatic or skin disorder symptoms (see above), driving (see notes above)

Dental prescribing on NHS Carbamazepine Tablets may be prescribed

Tegretol[®] (Novartis) Pom

Tablets, scored, carbamazepine 100 mg, net price 84-tab pack = \pounds 2.07; 200 mg, 84-tab pack = \pounds 3.83; 400 mg, 56-tab pack = \pounds 5.02. Label: 3, 8, counsel-

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ling, blood, hepatic or skin disorder symptoms (see above), driving (see notes above)

Chewtabs, orange, carbamazepine 100 mg, net price 56-tab pack = £3.16; 200 mg, 56-tab pack = £5.88. Label: 3, 8, 21, 24, counselling, blood, hepatic or skin disorder symptoms (see above), driving (see notes above)

Liquid, sugar-free, carbamazepine 100 mg/5 mL. Net price 300-mL pack = \pm 6.12. Label: 3, 8, counselling, blood, hepatic or skin disorder symptoms (see above), driving (see notes above)

Suppositories, carbamazepine 125 mg, net price 5 = £8.03; 250 mg, 5 = £10.71. Label: 3, 8, counselling, blood, hepatic or skin disorder symptoms (see above), driving (see notes above)

Modified release

Carbagen[®] SR (Generics) Pom

Tablets, m/r, f/c, scored, carbamazepine 200 mg, net price 56-tab pack = £4.16; 400 mg, 56-tab pack = £8.20. Label: 3, 8, 25, counselling, blood, hepatic or skin disorder symptoms (see above), driving (see notes above)

Dose epilepsy, ADULT and CHILD over 5 years, as above; trigeminal neuralgia, as above; bipolar disorder, as above; total daily dose given in 1–2 divided doses

Tegretol[®] Prolonged Release (Novartis) PoM Tablets, m/r, scored, carbamazepine 200 mg (beigeorange), net price 56-tab pack = £5.20; 400 mg (brown-orange), 56-tab pack = £10.24. Label: 3, 8, 25, counselling, blood, hepatic or skin disorder symptoms (see above), driving (see notes above) Dose epilepsy, ADULT and CHILD over 5 years, as above; trigeminal neuralgia, as above; bioplar disorder, as above; total daily dose given in 2 divided doses

ESLICARBAZEPINE ACETATE

Indications see notes above

Cautions avoid abrupt withdrawal; hyponatraemia (monitor plasma-sodium concentration in patients at risk and discontinue treatment if hyponatraemia occurs); PR-interval prolongation (avoid concomitant administration of drugs that prolong PR interval); elderly; **interactions**: see p. 292 and Appendix 1 (eslicarbazepine)

Contra-indications second- or third-degree AV block **Hepatic impairment** avoid in severe impairment—no information available

Renal impairment reduce initial dose to 400 mg every other day for 2 weeks then 400 mg once daily if eGFR 30-60 mL/minute/1.73 m², adjusted according to response; avoid if eGFR less than 30 mL/minute/ 1.73 m²

Pregnancy see Pregnancy, p. 293

Breast-feeding see Breast-feeding, p. 294

Side-effects gastro-intestinal disturbances; dizziness, drowsiness, headache, impaired coordination, tremor, visual disturbances, fatigue; rash; *less commonly* dry mouth, dehydration, gingival hyperplasia, stomatitis; palpitation, bradycardia, hypertension, hypotension, epistaxis, appetite changes, weight changes, agitation, hyperactivity, confusion, mood changes, psychosis, impaired memory, insomnia, dysaesthesia, dystonia, parosmia, movement disorders, convulsions, peripheral neuropathy, nystagmus, dysarthria, taste disturbance, liver disorders, hypothyroidism, anaemia, hyponatraemia (see Cautions), electrolyte imbalance, tinnitus, alopecia, sweating, nail disorder, myalgia, nocturia, menstruation changes, malaise, chills, peripheral oedema; *very rarely* pancreatitis, thrombocytopenia, and leucopenia; PR-interval prolongation also reported; suicidal ideation

Dose

 ADULT over 18 years, initially 400 mg once daily, increased after 1–2 weeks to 800 mg once daily; max.
 1.2 g

Zebinix[®] (Eisai) Pom

Tablets, scored, eslicarbazepine acetate 800 mg, net price 30-tab pack = £136.00. Label: 8, counselling, driving (see notes above)

OXCARBAZEPINE

Indications see notes above

Cautions hypersensitivity to carbamazepine (see also Antiepileptic Hypersensitivity Syndrome p. 293); avoid abrupt withdrawal; hyponatraemia (monitor plasma-sodium concentration in patients at risk), heart failure (monitor body-weight), cardiac conduction disorders; avoid in acute porphyria (section 9.8.2); **interactions**: see p. 292 and Appendix 1 (oxcarbazepine)

Blood, hepatic, or skin disorders Patients or their carers should be told how to recognise signs of blood, liver, or skin disorders, and advised to seek immediate medical attention if symptoms such as lethargy, confusion, muscular twitching, fever, rash, blistering, mouth ulcers, bruising, or bleeding develop

- **Hepatic impairment** caution in severe impairment no information available
- Renal impairment halve initial dose if eGFR less than 30 mL/minute/1.73 m²; increase according to response at intervals of at least 1 week

Pregnancy see Pregnancy, p. 293

Breast-feeding see Breast-feeding, p. 294

Side-effects nausea, vomiting, constipation, diarrhoea, abdominal pain; dizziness, headache, drowsiness, agitation, amnesia, asthenia, ataxia, confusion, impaired concentration, depression, tremor; hyponatraemia; acne, alopecia, rash, nystagmus, visual disorders including diplopia; *less commonly* urticaria, leucopenia; *very rarely* hepatitis, pancreatitis, arrhythmias, blood disorders, multi-organ hypersensitivity (see also Antiepileptic Hypersensitivity Syndrome p. 293), systemic lupus erythematosus, Stevens-Johnson syndrome, and toxic epidermal necrolysis; hypertension and hypothyroidism also reported; suicidal ideation

Dose

 Initially 300 mg twice daily increased according to response in steps of up to 600 mg daily at weekly intervals; usual dose range 0.6–2.4 g daily in divided doses; CHILD 6–18 years, 8–10 mg/kg daily in 2 divided doses increased according to response in steps of up to 10 mg/kg daily at weekly intervals (in adjunctive therapy, maintenance dose approx. 30 mg/kg daily); max. 46 mg/kg daily in divided doses

Note In adjunctive therapy, the dose of concomitant antiepileptics may need to be reduced when using high doses of oxcarbazepine

Oxcarbazepine (Non-proprietary) Pom

Tablets, oxcarbazepine 150 mg, net price 50-tab pack = £13.58; 300 mg, 50-tab pack = £22.12; 600 mg, 50-tab pack = £44.26. Label: 3, 8, counselling, blood, hepatic, or skin disorders (see above), driving (see notes above)

Trileptal[®] (Novartis) Pom

Tablets, f/c, scored, oxcarbazepine 150 mg (green), net price 50-tab pack = £10.20; 300 mg (yellow), 50tab pack = £20.40; 600 mg (pink), 50-tab pack = £40.80. Label: 3, 8, counselling, blood, hepatic or skin disorders (see above), driving (see notes above) Oral suspension, sugar-free, oxcarbazepine 300 mg/ 5 mL, net price 250 mL (with oral syringe) = £40.80. Label: 3, 8, counselling, blood, hepatic or skin disorders (see above), driving (see notes above) **Excipients** include propylene glycol (see Excipients, p. 2)

Ethosuximide

Ethosuximide is used for typical absence seizures; it may also be used for atypical absence seizures. Ethosuximide is rarely used for myoclonic or tonic seizures.

ETHOSUXIMIDE

Indications see notes above

Cautions avoid abrupt withdrawal; avoid in acute porphyria (section 9.8.2); **interactions**: see p. 292 and Appendix 1 (ethosuximide)

Blood disorders Patients or their carers should be told how to recognise signs of blood disorders, and advised to seek immediate medical attention if symptoms such as fever, mouth ulcers, bruising, or bleeding develop

- Hepatic impairment use with caution
- **Renal impairment** use with caution

Pregnancy see Pregnancy, p. 293

Breast-feeding see Breast-feeding, p. 294

Side-effects gastro-intestinal disturbances (including nausea, vomiting, diarrhoea, abdominal pain, anorexia, weight loss); *less frequently* headache, fatigue, drowsiness, dizziness, hiccup, ataxia, euphoria, irritability, aggression, impaired concentration; *rarely* tongue swelling, sleep disturbances, depression, psychosis, photophobia, dyskinesia, increased libido, vaginal bleeding, myopia, gingival hypertrophy, rash; *also reported* hyperactivity, increase in seizure frequency, blood disorders (including leucopenia, agranulocytosis, pancytopenia, and aplastic anaemia—blood counts required if features of infection), systemic lupus erythematosus, Stevens-Johnson syndrome; suicidal ideation

Dose

 ADULT and CHILD over 6 years, initially 500 mg daily in 2 divided doses, increased by 250 mg every 5–7 days to usual dose of 1–1.5 g daily in 2 divided doses; occasionally up to 2 g daily may be needed; CHILD 1 month–6 years, initially 10 mg/kg (max. 250 mg) daily in 2 divided doses, increased every 5–7 days to usual dose of 20–40 mg/kg (max. 1 g) daily in 2 divided doses; total daily dose may be given in 3 divided doses

Ethosuximide (Non-proprietary) Pom

Capsules, ethosuximide 250 mg, net price 56-cap pack = £48.20. Label: 8, counselling, blood disorders (see above), driving (see notes above)

Emeside[®] (Chemidex) Pom

Syrup, black currant, ethosuximide 250 mg/5 mL, net price 200 -mL pack = £6.60. Label: 8, counselling, blood disorders (see above), driving (see notes above)

Zarontin[®] (Pfizer) Pom

Syrup, yellow, ethosuximide 250 mg/5 mL, net price 200-mL pack = £4.22. Label: 8, counselling, blood disorders (see above), driving (see notes above)

Gabapentin and pregabalin

Gabapentin and pregabalin are used for the treatment of focal seizures with or without secondary generalisation. They are also licensed for the treatment of neuropathic pain (p. 286). Pregabalin is licensed for the treatment of generalised anxiety disorder (p. 245). Gabapentin is an effective treatment for migraine prophylaxis [unlicensed] (p. 290).

The Scottish Medicines Consortium (p. 4) has advised (July 2007) that pregabalin (Lyrica[®]) is not recommended for the treatment of central neuropathic pain.

The Scottish Medicines Consortium (p. 4) has advised (April 2009) that pregabalin ($Lyrica^{\odot}$) is accepted for restricted use within NHS Scotland for the treatment of peripheral neuropathic pain in adults who have not achieved adequate pain relief with, or have not tolerated, first- or second-line treatments; discontinue treatment if sufficient benefit is not achieved within 8 weeks of reaching the maximum tolerated dose.

GABAPENTIN

- **Indications** monotherapy and adjunctive treatment of focal seizures with or without secondary generalisation; peripheral neuropathic pain (section 4.7.3); migraine prophylaxis [unlicensed] (section 4.7.4.2)
- **Cautions** avoid abrupt withdrawal; elderly; diabetes mellitus; mixed seizures (including absences); false positive readings with some urinary protein tests; history of psychotic illness; high doses of oral solution in adolescents and adults with low body-weight—see preparations below; interactions: Appendix 1 (gabapentin)
- **Renal impairment** reduce dose to 0.6–1.8 g daily in 3 divided doses if eGFR 50–80 mL/minute/1.73 m²; reduce dose to 300–900 mg daily in 3 divided doses if eGFR 30–50 mL/minute/1.73 m²; reduce dose to 300 mg on alternate days (up to max. 600 mg daily) in 3 divided doses if eGFR 15–30 mL/minute/1.73 m²; reduce dose to 300 mg on alternate days (up to max. 300 mg daily) in 3 divided doses if eGFR less than 15 mL/minute/1.73 m².

Pregnancy see Pregnancy, p. 293

Breast-feeding see Breast-feeding, p. 294

Side-effects nausea, vomiting, gingivitis, diarrhoea, abdominal pain, dyspepsia, constipation, dry mouth or throat, flatulence, weight gain, increased appetite, anorexia, hypertension, vasodilatation, oedema, dyspnoea, cough, pharyngitis, hostility, confusion, emotional lability, depression, vertigo, anxiety, nervousness, abnormal thoughts, drowsiness, dizziness, malaise, ataxia, convulsions, movement disorders, speech disorder, amnesia, tremor, insomnia, headache, paraesthesia, nystagmus, abnormal reflexes, fever, flu syndrome, impotence, leucopenia, arthralgia, myalgia, twitching, visual disturbances, rhinitis, rash, pruritus, acne; less commonly palpitation; also reported pancreatitis, hepatitis, hallucinations, blood glucose fluctuations in patients with diabetes, breast hypertrophy, gynaecomastia, acute renal failure, incontinence, thrombocytopenia, tinnitus, Stevens-Johnson syndrome, alopecia, hypersensitivity syndrome; suicidal ideation

Dose

- Epilepsy, 300 mg once daily on day 1, then 300 mg twice daily on day 2, then 300 mg 3 times daily on day 3 or initially 300 mg 3 times daily on day 1; then increased according to response in steps of 300 mg (in 3 divided doses) every 2–3 days; usual dose 0.9–3.6 g daily in 3 divided doses (max. 4.8 g daily in 3 divided doses); CHILD 6–12 years (adjunctive therapy only) initially 10 mg/kg (max. 300 mg) once daily on day 2, then 10 mg/kg (max. 300 mg) 3 times daily on day 3; usual dose 25–35 mg/kg daily in 3 divided doses; max. 70 mg/kg daily in 3 divided doses; CHILD 2–6 years see BNF for Children
- Neuropathic pain, ADULT over 18 years, 300 mg once daily on day 1, then 300 mg twice daily on day 2, then 300 mg 3 times daily on day 3 or initially 300 mg 3 times daily on day 1, then increased according to response in steps of 300 mg (in 3 divided doses) every 2–3 days up to max. 3.6 g daily
- Migraine prophylaxis [unlicensed], initially 300 mg daily, increased according to response up to 2.4 g daily in divided doses

Gabapentin (Non-proprietary) [Pom

Capsules, gabapentin 100 mg, net price 100-cap pack = £2.52; 300 mg, 100-cap pack = £3.45; 400 mg, 100-cap pack = £4.51. Label: 3, 5, 8, counselling, driving (see notes above)

Tablets, gabapentin 600 mg, net price 100-tab pack = £11.20; 800 mg, 100-tab pack = £37.87. Label: 3, 5, 8, counselling, driving (see notes above)

Oral solution, gabapentin 50 mg/mL, net price 150mL pack = £57.50. Label: 3, 5, 8, counselling, driving (see notes above)

Excipients include propylene glycol (see Excipients,p. 2) Important The levels of propylene glycol, acesulfame K and saccharin sodium may exceed the recommended WHO daily intake limits if high doses of gabapentin oral solution (Rosemont brand) are given to adolescents or adults with low body-weight (39–50 kg)—consult product literature Electrolytes Na⁺ 0.031 mmol/mL, K⁺ 0.097 mmol/mL

Neurontin[®] (Pfizer) PoM

Capsules, gabapentin 100 mg (white), net price 100cap pack = £18.29; 300 mg (yellow), 100-cap pack = £42.40; 400 mg (orange), 100-cap pack = £49.06. Label: 3, 5, 8, counselling, driving (see notes above) Tablets, f/c, gabapentin 600 mg, net price 100-tab pack = £84.80; 800 mg, 100-tab pack = £98.13. Label: 3, 5, 8, counselling, driving (see notes above)

PREGABALIN

- **Indications** peripheral and central neuropathic pain (section 4.7.3); adjunctive therapy for focal seizures with or without secondary generalisation; generalised anxiety disorder (section 4.3)
- **Cautions** avoid abrupt withdrawal (taper over at least 1 week); severe congestive heart failure; conditions that may precipitate encephalopathy; interactions: Appendix 1 (pregabalin)
- **Renal impairment** initially 75 mg daily and max. 300 mg daily if eGFR 30–60 mL/minute/1.73 m²; initially 25–50 mg daily and max. 150 mg daily in 1–2 divided doses if eGFR 15–30 mL/minute/1.73 m²; initially 25 mg once daily and max. 75 mg once daily if eGFR less than 15 mL/minute/1.73 m²

Pregnancy see Pregnancy, p. 293 Breast-feeding see Breast-feeding, p. 294 Side-effects dry mouth, constipation, vomiting, flatulence, oedema, dizziness, drowsiness, irritability, impaired attention, disturbances in muscle control and movement, speech disorder, impaired memory, paraesthesia, euphoria, confusion, malaise, appetite changes, insomnia, weight gain, sexual dysfunction, visual disturbances (including blurred vision, diplopia, visual field defects); less commonly abdominal distension, hypersalivation, gastro-oesophageal reflux disease, thirst, taste disturbance, flushing, hypotension, hypertension, tachycardia, syncope, first-degree AV block, dyspnoea, nasal dryness, stupor, depersonalisation, depression, abnormal dreams, hallucinations, agitation, cognitive impairment, panic attacks, chills, hypoglycaemia, thrombocytopenia, urinary incontinence, dysuria, myalgia, arthralgia, dry eye, lacrimation, hyperacusis, nasopharyngitis, sweating, rash; rarely ascites, dysphagia, pancreatitis, weight loss, cold extremities, arrhythmia, bradycardia, cough, epistaxis, rhinitis, parosmia, hyperglycaemia, renal failure, oliguria, menstrual disturbances, breast pain, breast discharge, breast hypertrophy, neutropenia, hypokalaemia, leucopenia, rhabdomyolysis, urticaria; also reported diarrhoea, nausea, congestive heart failure, QT-interval prolongation, aggression, headache, convulsions, encephalopathy, urinary retention, keratitis, Stevens-Johnson syndrome, pruritus; suicidal ideation

Dose

- Neuropathic pain, ADULT over 18 years, initially 150 mg daily in 2–3 divided doses, increased if necessary after 3–7 days to 300 mg daily in 2–3 divided doses, increased further if necessary after 7 days to max. 600 mg daily in 2–3 divided doses
- Epilepsy, ADULT over 18 years, initially 25 mg twice daily, increased at 7-day intervals in steps of 50 mg daily to 300 mg daily in 2–3 divided doses, increased further if necessary after 7 days to max. 600 mg daily in 2–3 divided doses
- Generalised anxiety disorder, ADULT over 18 years, initially 150 mg daily in 2–3 divided doses, increased if necessary at 7-day intervals in steps of 150 mg daily; max. 600 mg daily in 2–3 divided doses

Note Pregabalin doses in BNF may differ from those in product literature

Lyrica[®] (Pfizer) Pom

Capsules, pregabalin 25 mg (white), net price 56-cap pack = £64.40, 84-cap pack = £96.60; 50 mg (white), 84-cap pack = £96.60; 75 mg (white/orange), 56-cap pack = £64.40; 100 mg (orange), 84-cap pack = £96.60; 150 mg (white), 56-cap pack = £64.40; 200 mg (orange), 84-cap pack = £96.60; 225 mg (white/orange), 56-cap pack = £64.40; 300 mg (white/orange), 56-cap pack = £64.40; 300 mg (white/orange), 56-cap pack = £64.40. Label: 3, 8, counselling, driving (see notes above)

Oral solution, strawberry flavour, pregabalin 20 mg/ mL, net price 473 mL = £99.48. Label: 3, 8, counselling, driving (see notes above)

Lacosamide

Lacosamide is licensed for adjunctive treatment of focal seizures with or without secondary generalisation.

The Scottish Medicines Consortium (p. 4) has advised (January 2009) that lacosamide (Vimpat[®]) is accepted for restricted use within NHS Scotland as adjunctive treatment for focal seizures with or without secondary generalisation in patients from 16 years. It is restricted for specialist use in refractory epilepsy.

LACOSAMIDE

Indications see notes above

- **Cautions** risk of PR-interval prolongation (including conduction problems, severe cardiac disease, and concomitant use of drugs that prolong PR interval), elderly; **interactions**: Appendix 1 (lacosamide)
- Contra-indications second- or third-degree AV block Hepatic impairment caution in severe impairment no information available
- Renal impairment titrate dose with caution; max. 250 mg daily if eGFR less than 30 mL/minute/ 1.73 m²
- Pregnancy see Pregnancy, p. 293

Breast-feeding see Breast-feeding, p. 294

Side-effects nausea, vomiting, constipation, flatulence, dizziness, headache, impaired coordination, cognitive disorder, drowsiness, tremor, depression, fatigue, abnormal gait, blurred vision, nystagmus, pruritus; *rarely* multi-organ hypersensitivity reaction (see Antiepileptic Hypersensitivity Syndrome p. 293); *also reported* dyspepsia, dry mouth, AV block, bradycardia, PR-interval prolongation, atrial fibrillation, atrial flutter, aggression, agitation, psychosis, euphoria, confusion, hypoesthesia, dysarthria, irritability, muscle spasm, tinnitus, rash; suicidal ideation

Dose

 By mouth or by intravenous infusion over 15–60 minutes (for up to 5 days), ADULT and CHILD over 16 years, initially 50 mg twice daily, increased weekly by 50 mg twice daily; max. 200 mg twice daily

Vimpat[®] (UCB Pharma) Pom

Tablets, f/c, lacosamide 50 mg (pink), net price 14tab pack = £10.81; 100 mg (yellow), 14-tab pack = £21.62, 56-tab pack = £86.50; 150 mg (pink), 14-tab pack = £32.44, 56-tab pack £129.74; 200 mg (blue), 56-tab pack = £144.16. Label: 8, counselling, driving (see notes above)

Syrup, yellow-brown, sugar-free, strawberry flavoured, lacosamide 10 mg/1 mL, net price 200-mL pack =£25.74. Label: 8, counselling, driving (see notes above)

Excipients aspartame (section 9.4.1), propylene glycol, (see Excipients)

Intravenous infusion, lacosamide 10 mg/mL, net price 200-mg vial = £29.70 Electrolytes Na⁺ 2.6 mmol/vial

Lamotrigine

Lamotrigine is an antiepileptic for focal seizures and primary and secondary generalised tonic-clonic seizures. It is also licensed for typical absence seizures in children (but efficacy may not be maintained in all children). Lamotrigine may cause serious rashes especially in children; dose recommendations should be adhered to closely.

Lamotrigine is used either as sole treatment or as an adjunct to treatment with other antiepileptic drugs. Valproate increases plasma-lamotrigine concentration, whereas the enzyme-inducing antiepileptics reduce it; care is therefore required in choosing the appropriate initial dose and subsequent titration. When the potential for interaction is not known, treatment should be initiated with lower doses, such as those used with valproate.

LAMOTRIGINE

- Indications monotherapy and adjunctive treatment of focal seizures and generalised seizures including tonic-clonic seizures; seizures associated with Lennox-Gastaut syndrome; monotherapy of typical absence seizures in children; prevention of depressive episodes associated with bipolar disorder
- Cautions closely monitor and consider withdrawal if rash, fever, or other signs of hypersensitivity syndrome develop; avoid abrupt withdrawal (taper off over 2 weeks or longer) unless serious skin reaction occurs; myoclonic seizures (may be exacerbated); Parkinson's disease (may be exacerbated); interactions: see p. 292 and Appendix 1 (lamotrigine) Blood disorders Patients and their carers should be alert for symptoms and signs suggestive of bone-marrow failure, such as anaemia, bruising, or infection. Aplastic anaemia, bone-marrow depression, and pancytopenia have been associated rarely with lamotrigine
- Hepatic impairment halve dose in moderate impairment; guarter dose in severe impairment
- Renal impairment caution in renal failure; metabolite may accumulate; consider reducing maintenance dose in significant impairment

Pregnancy see Pregnancy, p. 293

Breast-feeding see Breast-feeding, p. 294

Side-effects nausea, vomiting, diarrhoea, dry mouth, aggression, agitation, headache, drowsiness, dizziness, tremor, insomnia, ataxia, back pain, arthralgia, nystagmus, diplopia, blurred vision, rash (see Skin Reactions, below); *rarely* conjunctivitis; *very rarely* hepatic failure, movement disorders, unsteadiness, increase in seizure frequency, exacerbation of Parkinson's disease, confusion, hallucination, blood disorders (including anaemia, leucopenia, thrombocytopenia, pancytopenia—see Blood Disorders, above), hypersensitivity syndrome (see Antiepileptic Hypersensitivity Syndrome p. 293), lupus erythematosuslike reactions; *also reported* suicidal ideation, aseptic meningitis

Skin reactions Serious skin reactions including Stevens-Johnson syndrome and toxic epidermal necrolysis have developed (especially in children); most rashes occur in the first 8 weeks. Rash is sometimes associated with hypersensitivity syndrome (see Side-effects, above) and is more common in patients with history of allergy or rash from other antiepileptic drugs. Consider withdrawal if rash or signs of hypersensitivity syndrome develop. Factors associated with increased risk of serious skin reactions include concomitant use of valproate, initial lamotrigine dosing higher than recommended.

Counselling Warn patients to see their doctor immediately if rash or signs or symptoms of hypersensitivity syndrome develop (see Antiepileptic Hypersensitivity Syndrome p. 203)

- **Dose** Important Do not confuse the different combinations or indications; see also notes above **Note** Dose titration should be repeated if restarting after an interval of more than 5 days
- Monotherapy of seizures, ADULT and CHILD over 12 years, initially 25 mg once daily for 14 days, increased to 50 mg once daily for further 14 days, then increased by max. 100 mg every 7–14 days; usual maintenance 100–200 mg daily in 1–2 divided doses (up to 500 mg daily has been required)
- Monotherapy of typical absence seizures, CHILD 2–12 years see BNF for Children
- Adjunctive therapy of seizures with valproate, ADULT and CHILD over 12 years, initially 25 mg on alternate days for 14 days then 25 mg once daily for further 14

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- Adjunctive therapy of seizures (with enzyme inducing drugs) without valproate, ADULT and CHILD over 12 years, initially 50 mg once daily for 14 days then 50 mg twice daily for further 14 days, thereafter increased by max. 100 mg every 7–14 days; usual maintenance 200–400 mg daily in 2 divided doses (up to 700 mg daily has been required); CHILD 2–12 years initially 600 micrograms/kg daily in 2 divided doses for further 14 days, thereafter increased by max. 1.2 mg/kg daily in 2 divided doses for further 14 days, thereafter increased by max. 1.2 mg/kg daily in 1–2 divided doses; max. 400 mg daily
- Adjunctive therapy of seizures (without enzyme inducing drugs) without valproate, ADULT and CHLD over 12 years, initially 25 mg once daily for 14 days, increased to 50 mg once daily for further 14 days, then increased by max. 100 mg every 7–14 days; usual maintenance 100–200 mg daily in 1–2 divided doses; CHILD 2–12 years initially 300 micrograms/kg daily in 1–2 divided doses for 14 days then 600 micrograms/ kg daily in 1–2 divided doses for further 14 days, thereafter increased by max. 600 micrograms/kg every 7–14 days; usual maintenance 1–10 mg/kg daily in 1–2 divided doses; max. 200 mg daily
- Monotherapy or adjunctive therapy of bipolar disorder (without enzyme inducing drugs) without valproate, ADULT over 18 years, initially 25 mg once daily for 14 days, then 50 mg daily in 1–2 divided doses for further 14 days, then 100 mg daily in 1–2 divided doses for further 7 days; usual maintenance 200 mg daily in 1–2 divided doses; max. 400 mg daily
- Adjunctive therapy of bipolar disorder with valproate, ADULT over 18 years, initially 25 mg on alternate days for 14 days, then 25 mg once daily for further 14 days, then 50 mg daily in 1–2 divided doses for further 7 days; usual maintenance 100 mg daily in 1–2 divided doses; max. 200 mg daily
- Adjunctive therapy of bipolar disorder (with enzyme inducing drugs) without valproate, ADULT over 18 years, initially 50 mg once daily for 14 days, then 50 mg twice daily for further 14 days, then 100 mg twice daily for further 7 days, then 150 mg twice daily for further 7 days; usual maintenance 200 mg twice daily

Note Patients stabilised on lamotrigine for bipolar disorder may require dose adjustments if other drugs are added to or withdrawn from their treatment regimens—consult product literature

Lamotrigine (Non-proprietary) (Pom

Tablets, lamotrigine 25 mg, net price 56-tab pack = $\pounds 1.74$; 50 mg, 56-tab pack = $\pounds 2.10$; 100 mg, 56-tab pack = $\pounds 2.68$; 200 mg, 30-tab pack = $\pounds 27.53$, 56-tab pack = $\pounds 3.91$. Label: 8, counselling, driving (see notes above), skin reactions (see above) Dispersible tablets, lamotrigine 5 mg, net price 28-tab pack = $\pounds 1.70$; 25 mg, 56-tab pack = $\pounds 2.72$; 100 mg, 56-tab pack = $\pounds 4.40$. Label: 8, 13, counselling, driving (see notes above), skin reactions (see above) Lamictal[®] (GSK) Pom

Tablets, yellow, lamotrigine 25 mg, net price 56-tab pack = £19.61; 50 mg, 56-tab pack = £33.35; 100 mg, 56-tab pack = £57.53; 200 mg, 56-tab pack = £97.79. Label: 8, counselling, driving (see notes above), skin reactions (above)

Dispersible tablets, chewable, lamotrigine 2 mg, net price 30-tab pack = ± 10.45 ; 5 mg, 28-tab pack = ± 7.82 ; 25 mg, 56-tab pack = ± 19.61 ; 100 mg, 56-tab pack = ± 57.53 . Label: 8, 13, counselling, driving (see notes above), skin reactions (above)

Levetiracetam

Levetiracetam is licensed for monotherapy and adjunctive treatment of focal seizures with or without secondary generalisation, and for adjunctive therapy of myoclonic seizures in patients with juvenile myoclonic epilepsy and primary generalised tonic-clonic seizures.

LEVETIRACETAM

Indications see notes above

- **Cautions** avoid abrupt withdrawal; interactions: Appendix 1 (levetiracetam)
- Hepatic impairment halve dose in severe hepatic impairment if eGFR less than 60 mL/minute/1.73 m²
- Renal impairment max. 2 g daily if eGFR 50-80 mL/ minute/1.73 m²; max. 1.5 g daily if eGFR 30-50 mL/ minute/1.73 m²; max. 1 g daily if eGFR less than 30 mL/minute/1.73 m²
- Pregnancy see Pregnancy, p. 293

Breast-feeding see Breast-feeding, p. 294

Side-effects anorexia, weight changes, abdominal pain, nausea, vomiting, dyspepsia, diarrhoea, cough, drowsiness, amnesia, ataxia, convulsion, dizziness, headache, tremor, hyperkinesia, malaise, impaired attention, aggression, agitation, depression, insomnia, anxiety, irritability, personality disorder, thrombocytopenia, myalgia, diplopia, blurred vision, rash; *also reported* pancreatitis, hepatic failure, paraesthesia, confusion, psychosis, suicidal ideation, leucopenia, neutropenia, pancytopenia, alopecia, toxic epidermal necrolysis, Stevens-Johnson syndrome

Dose

- Monotherapy of focal seizures, by mouth or by intravenous infusion, ADULT and CHILD over 16 years, initially 250 mg once daily increased after 1–2 weeks to 250 mg twice daily; thereafter, increased according to response in steps of 250 mg twice daily every 2 weeks; max. 1.5 g twice daily
- Adjunctive therapy of focal seizures, by mouth, ADULT and CHILD over 12 years, body-weight over 50 kg, initially 250 mg twice daily, increased by 500 mg twice daily every 2–4 weeks; max. 1.5 g twice daily; CHILD over 6 months, body-weight under 50 kg, initially 10 mg/kg once daily, increased by max. 10 mg/ kg twice daily every 2 weeks; max. 30 mg/kg twice daily; CHILD 1–6 months, initially 7 mg/kg once daily, increased by max. 7 mg/kg twice daily every 2 weeks; max. 21 mg/kg twice daily

By intravenous infusion, ADULT and CHILD over 12 years, body-weight over 50 kg, initially 250 mg twice daily, increased by 500 mg twice daily every 2–4 weeks; max. 1.5 g twice daily; CHILD over 4 years,

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body-weight under 50 kg, initially 10 mg/kg once daily, increased by max. 10 mg/kg twice daily every 2 weeks; max. 30 mg/kg twice daily

- Adjunctive therapy of myoclonic seizures and tonicclonic seizures, by mouth or by intravenous infusion, ADULT and CHILD over 12 years, body-weight over 50 kg, initially 250 mg twice daily, increased by 500 mg twice daily every 2–4 weeks; max. 1.5 g twice daily; CHILD 12–18 years, body-weight under 50 kg, initially 10 mg/kg once daily, increased by max. 10 mg/kg twice daily every 2 weeks; max. 30 mg/kg twice daily
- If switching between oral therapy and intravenous therapy (because oral route temporarily unavailable), by intravenous infusion, same as established oral dose

Note Levetiracetam doses in BNF may differ from those in product literature

Levetiracetam (Non-proprietary) [Pom

Tablets, levetiracetam 250 mg, net price 60-tab pack = $\pounds 2.34$; 500 mg, 60-tab pack = $\pounds 4.17$; 750 mg 60-tab pack = $\pounds 6.61$; 1 g, 60-tab pack = $\pounds 7.99$. Label: 8 Oral solution, levetiracetam 100 mg/mL, net price 300-mL pack = $\pounds 63.64$. Label: 8

Granules, levetiracetam 250 mg/sachet, net price 60-sachet pack = £22.41; 500 mg/sachet, net price 60-sachet pack = £39.46; 1 g/sachet, net price 60sachet pack = £76.27. Label: 8 Brands include Desitrend®

Note Granules not suitable for use in children under 6 years, for initial treatment in children with body-weight less than 25 kg, or for the administration of doses below 250 mg

Keppra[®] (UCB Pharma) Pom

Tablets, f/c, levetiracetam 250 mg (blue), net price 60-tab pack = £28.01; 500 mg (yellow), 60-tab pack = £49.32; 750 mg (orange) 60-tab pack = £84.02; 1 g (white), 60-tab pack = £95.34. Label: 8

Oral solution, sugar-free, levetiracetam 100 mg/mL, net price 150 mL (with 1-mL or 3-mL syringe) = £33.48, 300 mL (with 10-mL syringe) = £66.95. Label: 8

Concentrate for intravenous infusion, levetiracetam 100 mg/mL, net price 5-mL vial = £12.73 Electrolytes Na⁺ 0.83 mmol/vial Note For dilution before use

Perampanel

Perampanel is licensed for adjunctive treatment of partial onset seizures with or without secondary generalised seizures.

PERAMPANEL

Indications see notes above

Cautions interactions: Appendix 1 (perampanel)

- Hepatic impairment increase at intervals of at least 2 weeks, up to max. 8 mg daily in mild or moderate impairment; avoid in severe impairment
- **Renal impairment** avoid in moderate or severe impairment
- Pregnancy see Pregnancy, p. 293; manufacturer advises avoid
- Breast-feeding avoid—present in milk in animal studies
- **Side-effects** nausea, changes in appetite, weight increase, aggression, dizziness, drowsiness, dysar-

thria, gait disturbance, irritability, anxiety, confusion, suicidal ideation and behaviour, malaise, ataxia, back pain, vertigo, blurred vision, diplopia

Dose

 ADULT and CHILD over 12 years, initially 2 mg once daily before bedtime, increased according to response and tolerability in 2-mg steps at intervals of at least 2 weeks; usual maintenance 4–8 mg once daily; max. 12 mg once daily

Note Titrate at intervals of at least 1 week with concomitant carbamazepine, oxcarbazepine, or phenytoin (see also Appendix 1)

Fycompa[®] (Eisai) ▼ Pom

Tablets, all f/c, perampanel 2 mg (orange), net price 7-tab pack = £35.00; 4 mg (red) 28-tab pack = £140.00; 6 mg (pink) 28-tab pack = £140.00; 8 mg (purple) 28-tab pack = £140.00; 10 mg (green) 28tab pack = £140.00; 12 mg (blue) 28-tab pack = £140.00. Label: 3, 8, 25, counselling, driving (see notes above)

Phenobarbital and primidone

Phenobarbital is effective for tonic-clonic and focal seizures but may be sedative in adults and cause behavioural disturbances and hyperkinesia in children. It may be tried for atypical absence, atonic, and tonic seizures. Rebound seizures may be a problem on with-drawal. For therapeutic purposes phenobarbital and phenobarbital sodium should be considered equivalent in effect. Plasma-phenobarbital concentration for optimum response is 15–40 mg/litre (60–180 micromol/litre); however, monitoring the plasma-drug concentration is less useful than with other drugs because tolerance occurs.

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Primidone is largely converted to phenobarbital and this is probably responsible for its antiepileptic action. A low initial dose of primidone is essential.

PHENOBARBITAL

(Phenobarbitone)

Indications all forms of epilepsy except typical absence seizures; status epilepticus (section 4.8.2)

- **Cautions** see notes above; elderly; debilitated; children; respiratory depression (avoid if severe); avoid abrupt withdrawal (dependence with prolonged use); history of drug or alcohol abuse; consider vitamin D supplementation in patients who are immobilised for long periods or who have inadequate sun exposure or dietary intake of calcium; avoid in acute porphyria (section 9.8.2); **interactions**: see p. 292 and Appendix 1 (phenobarbital)
- Hepatic impairment may precipitate coma; avoid in severe impairment
- Renal impairment use with caution
- Pregnancy see Pregnancy, p. 293
- Breast-feeding see Breast-feeding, p. 294
- Side-effects hepatitis, cholestasis; hypotension; respiratory depression; behavioural disturbances, nystagmus, irritability, drowsiness, lethargy, depression, ataxia, paradoxical excitement, hallucinations, impaired memory and cognition, hyperactivity particularly in the elderly and in children; osteomalacia (see Cautions); megaloblastic anaemia (may be treated with folic acid), agranulocytosis, thrombocytope

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nia; allergic skin reactions; very rarely Stevens-Johnson syndrome and toxic epidermal necrolysis; suicidal ideation; Antiepileptic Hypersensitivity Syndrome (see p. 293); **overdosage**: see Emergency Treatment of Poisoning, p. 34

Dose

• By mouth, 60-180 mg at night; CHILD 5-8 mg/kg daily

Phenobarbital (Non-proprietary) CD3

Tablets, phenobarbital 15 mg, net price 28-tab pack = £11.46; 30 mg, 28-tab pack = 94p; 60 mg, 28-tab pack = £3.94. Label: 2, 8, counselling, driving (see notes above)

Elixir, phenobarbital 15 mg/5 mL in a suitable flavoured vehicle, containing alcohol 38%, net price 100 mL = £4.67. Label: 2, 8, counselling, driving (see notes above)

Note Some hospitals supply **alcohol-free** formulations of varying phenobarbital strengths

Injection

Section 4.8.2

PRIMIDONE

Indications all forms of epilepsy except typical absence seizures; essential tremor (section 4.9.3)

Cautions see under Phenobarbital; interactions: see p. 292 and Appendix 1 (phenobarbital)

Hepatic impairment reduce dose; may precipitate coma

Renal impairment see Phenobarbital Pregnancy see Pregnancy, p. 293 Breast-feeding see Breast-feeding, p. 294

Side-effects see Phenobarbital; also nausea, visual disturbances; *less commonly* vomiting, headache, dizziness; *rarely* psychosis, lupus erythematosus, arthralgia; *also reported* Dupuytren's contracture

Dose

- Epilepsy, ADULT and CHILD over 9 years, initially 125 mg daily at bedtime, increased by 125 mg every 3 days to 500 mg daily in 2 divided doses, then increased according to response by 250 mg every 3 days to usual maintenance 0.75–1.5 g daily in 2 divided doses; CHILD under 9 years, initially 125 mg daily at bedtime, increased by 125 mg every 3 days according to response; usual maintenance, CHILD under 2 years, 520–500 mg daily in 2 divided doses; 5–9 years 0.75–1 g daily in 2 divided doses
- Essential tremor, initially 50 mg daily, increased gradually over 2–3 weeks according to response; max. 750 mg daily

Note Monitor plasma concentrations of derived phenobarbital; optimum range as for phenobarbital

Mysoline[®] (Acorus) Pom

Tablets, scored, primidone 50 mg, net price 100-tab pack = \pounds 12.60; 250 mg, 100-tab pack = \pounds 12.60. Label: 2, 8, counselling, driving (see notes above)

Phenytoin

Phenytoin is effective for tonic-clonic and focal seizures. It has a narrow therapeutic index and the relationship between dose and plasma-drug concentration is non-linear; small dosage increases in some patients may produce large increases in plasma concentration with acute toxic side-effects. Similarly, a few missed doses or a small change in drug absorption may result in a marked change in plasma-drug concentration. Monitoring of plasma-drug concentration improves dosage adjustment.

Preparations containing phenytoin sodium are **not** bioequivalent to those containing phenytoin base (such as *Epanutin Infatas*[®] and *Epanutin*[®] suspension); 100 mg of phenytoin sodium is approximately equivalent in therapeutic effect to 92 mg phenytoin base. The dose is the same for all phenytoin products when initiating therapy, however if switching between these products the difference in phenytoin content may be clinically significant. Care is needed when making changes between formulations and plasma-phenytoin concentration monitoring is recommended.

The usual total plasma-phenytoin concentration for optimum response is 10–20 mg/litre (or 40–80 micromol/litre). In pregnancy, the elderly, and certain disease states where protein binding may be reduced, careful interpretation of total plasma-phenytoin concentration is necessary; it may be more appropriate to measure free plasma-phenytoin concentration.

Symptoms of phenytoin toxicity include nystagmus, diplopia, slurred speech, ataxia, confusion, and hyperglycaemia.

Phenytoin may cause coarsening of the facial appearance, acne, hirsutism, and gingival hyperplasia and so may be particularly undesirable in adolescent patients.

When only parenteral administration is possible, fosphenytoin (section 4.8.2), a pro-drug of phenytoin, may be convenient to give. Unlike phenytoin (which should only be given intravenously), fosphenytoin may also be given by intramuscular injection.

PHENYTOIN

Indications all forms of epilepsy except absence seizures; status epilepticus (section 4.8.2); trigeminal neuralgia if carbamazepine inappropriate (see also section 4.7.3)

Cautions cross-sensitivity reported with carbamazepine (see also Antiepileptic Hypersensitivity Syndrome p. 293); avoid abrupt withdrawal; HLA-B*1502 allele in individuals of Han Chinese or Thai origin-avoid unless essential (increased risk of Stevens-Johnson syndrome); manufacturer recommends blood counts (but evidence of practical value uncertain); consider vitamin D supplementation in patients who are immobilised for long periods or who have inadequate sun exposure or dietary intake of calcium; enteral feeding (interrupt feeding for 2 hours before and after dose; more frequent monitoring may be necessary); avoid in acute porphyria (section 9.8.2); interactions: see p. 292 and Appendix 1 (phenytoin) Blood or skin disorders Patients or their carers should be told how to recognise signs of blood or skin disorders, and advised to seek immediate medical attention if symptoms such as fever, rash, mouth ulcers, bruising, or bleeding develop. Leucopenia that is severe, progressive, or associated with clinical symptoms requires withdrawal (if necessary under cover of a suitable alternative)

Hepatic impairment reduce dose to avoid toxicity Pregnancy changes in plasma-protein binding make interpretation of plasma-phenytoin concentrations difficult—monitor unbound fraction; see also Pregnancy, p. 293

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Breast-feeding see Breast-feeding, p. 294 Side-effects nausea, vomiting, constipation, drowsiness, insomnia, transient nervousness, tremor, paraesthesia, dizziness, headache, anorexia; gingival hypertrophy and tenderness (maintain good oral hygiene); rash (discontinue; if mild re-introduce cautiously but discontinue immediately if recurrence), acne, hirsutism, coarsening of facial appearance; rarely hepatotoxicity (discontinue immediately and do not readminister), peripheral neuropathy, dyskinesia, lymphadenopathy, osteomalacia (see Cautions); blood disorders (including megaloblastic anaemia, leucopenia, thrombocytopenia, and aplastic anaemia), polyarteritis nodosa, lupus erythematosus, Stevens-Johnson syndrome, and toxic epidermal necrolysis; also reported polyarthropathy, pneumonitis, interstitial nephritis, hypersensitivity syndrome (see Antiepileptic Hypersensitivity Syndrome p. 293); suicidal ideation

Doce

 By mouth, initially 3–4 mg/kg daily or 150–300 mg daily (as a single dose or in 2 divided doses) increased gradually as necessary (with plasma-phenytoin concentration monitoring); usual dose 200-500 mg daily (exceptionally, higher doses may be used); CHILD initially 5 mg/kg daily in 2 divided doses, usual dose range 4-8 mg/kg daily (max. 300 mg daily) Counselling Take preferably with or after food

Phenytoin (Non-proprietary) Pom

Tablets, coated, phenytoin sodium 100 mg, net price 28-tab pack = £30.00. Label: 8, counselling, administration, blood or skin disorder symptoms (see above), driving (see notes above)

Note On the basis of single dose tests there are no clinically relevant differences in bioavailability between available phenytoin sodium tablets and capsules but there may be a pharmacokinetic basis for maintaining the same brand of phenytoin in some patients (see notes above)

Epanutin[®] (Pfizer) Pom

Capsules, phenytoin sodium 25 mg (white/purple), net price 28-cap pack = 66p; 50 mg (white/pink), 28-cap pack = 67p; 100 mg (white/orange), 84-cap pack = £2.83; 300 mg (white/green), 28-cap pack = £2.83. Label: 8, counselling, administration, blood or skin disorder symptoms (see above), driving (see notes above)

Chewable tablets (Infatabs®), yellow, scored, phenytoin 50 mg, net price 200-tab pack = £13.18. Label: 8, 24, counselling, blood or skin disorder symptoms (see above), driving (see notes above)

Note Contains phenytoin base therefore care is needed when changing to capsules or tablets containing phenytoin sodium (see notes above)

Suspension, red, phenytoin 30 mg/5 mL, net price 500 mL = £4.27. Label: 8, counselling, administration, blood or skin disorder symptoms (see above), driving (see notes above)

Note Contains phenytoin base therefore care is needed when changing to capsules or tablets containing phenytoin sodium (see notes above)

Retigabine

Retigabine is licensed for the adjunctive treatment of focal seizures with or without secondary generalisation.

NICE guidance

Retigabine for the adjunctive treatment of partial onset seizures in epilepsy (July

Retigabine is recommended as an option for the adjunctive treatment of partial onset seizures with or without secondary generalisation in adults aged 18 years and older with epilepsy, only when previous treatment with carbamazepine, clobazam, gabapentin, lamotrigine, levetiracetam, oxcarbazepine, sodium valproate, and topiramate has not provided an adequate response, or has not been tolerated. www.nice.org.uk/TA232

The Scottish Medicines Consortium (p. 4) has advised (June 2011) that retigabine (Trobalt®) is accepted for restricted use within NHS Scotland as adjunctive therapy in adults with focal seizures with or without secondary generalisation. It is restricted for use in refractory epilepsy.

RFTIGABINE

Indications see notes above

Cautions avoid abrupt withdrawal; risk of urinary retention; known QT-interval prolongation (see below); interactions: see p. 292 and Appendix 1 (retigabine)

QT-interval prolongation Patients with known QT-interval prolongation, or with the following risk factors for QTinterval prolongation, should be carefully monitored while taking retigabine: cardiac failure, ventricular hypertrophy, electrolyte abnormalities, or concomitant treatment with drugs that can prolong QT interval

- Hepatic impairment reduce dose by 50% in moderate to severe impairment; increase by 50 mg every week according to response up to max. 600 mg daily (450 mg in ELDERLY)
- Renal impairment reduce dose by 50% if eGFR less than 50 mL/minute/1.73 m²; increase by 50 mg every week according to response up to max. 600 mg daily (450 mg in ELDERLY)

Pregnancy see Pregnancy, p. 293

Breast-feeding see Breast-feeding, p. 294

Side-effects increased appetite, weight gain, nausea, constipation, dyspepsia, dry mouth, peripheral oedema, malaise, drowsiness, dizziness, vertigo, amnesia, paraesthesia, tremor, impaired coordination, impaired speech and attention, myoclonus, confusion, psychosis, anxiety, dysuria, haematuria, diplopia, blurred vision; less commonly dysphagia, hypokinesia, urinary retention, nephrolithiasis, rash, sweating; suicidal ideation

Dose

 ADULT over 18 years, initially up to 300 mg daily in 3 divided doses, increased according to response by up to 150 mg every week up to maintenance dose of 0.6-1.2 g daily; ELDERLY over 65 years, initially 150 mg daily in 3 divided doses, increased according to response by up to 150 mg every week; max. 900 mg dailv

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Trobalt[®] (GSK) ▼ PoM

Tablets, f/c, retigabine 50 mg (purple), net price 21tab pack = £4.87, 84-tab pack = £19.46; 100 mg (green), 21-tab pack = £9.73, 84-tab pack = £38.93; 200 mg (yellow), 84-tab pack = £77.86; 300 mg (green), 84-tab pack = £116.78; 400 mg (purple), 84tab pack = £127.68; starter pack of 21 x 50-mg tablets and 42 x 100-mg tablets = £24.33. Label: 8, 14, 25, counselling, driving (see notes above)

Rufinamide

Rufinamide is licensed for the adjunctive treatment of seizures in Lennox-Gastaut syndrome.

The Scottish Medicines Consortium (p. 4) has advised (October 2008) that rufinamide (Inovelon®) is accepted for restricted use within NHS Scotland as adjunctive therapy in the treatment of seizures associated with Lennox-Gastaut syndrome in patients 4 years and above. It is restricted for use when alternative traditional antiepileptic drugs are unsatisfactory.

RUFINAMIDE

Indications see notes above

- **Cautions** closely monitor and consider withdrawal if rash, fever, or other signs of hypersensitivity syndrome develop (see also Antiepileptic Hypersensitivity Syndrome p. 293); avoid abrupt withdrawal; interactions: see p. 292 and Appendix 1 (rufinamide)
- Hepatic impairment caution and careful dose titration in mild to moderate impairment; avoid in severe impairment

Pregnancy see Pregnancy, p. 293

Breast-feeding see Breast-feeding, p. 294

Side-effects nausea, vomiting, constipation, diarrhoea, dyspepsia, abdominal pain, weight loss, anorexia; rhinitis, epistaxis; dizziness, headache, drowsiness, insomnia, anxiety, fatigue, increase in seizure frequency, impaired coordination, hyperactivity, tremor, gait disturbances; influenza-like symptoms; oligomenorrhoea; back pain; nystagmus, diplopia, blurred vision; rash and acne; hypersensitivity syndrome (see Antiepileptic Hypersensitivity Syndrome p. 293) also reported

Dose

 ADULT and CHILD over 4 years body-weight over 30 kg, initially 200 mg twice daily increased according to response in steps of 200 mg twice daily at intervals of not less than 2 days; body-weight 30–50 kg max.
 900 mg twice daily; body-weight 50–70 kg max. 1.6 g twice daily; CHILD over 4 years body-weight less than 30 kg, initially 100 mg twice daily increased according to response in steps of 100 mg twice daily at intervals of not less than 2 days; max. 500 mg twice daily (max. 300 mg twice daily if adjunctive therapy with valproate)

Inovelon[®] (Eisai) Pom

Tablets, pink, f/c, scored, rufinamide 100 mg, net price 10-tab pack = £5.15; 200 mg, 60-tab pack = £61.77; 400 mg, 60-tab pack = £102.96. Label: 8, 21, counselling, driving (see notes above), hypersensitivity syndrome (see notes above)

Oral suspension, white, sugar-free, rufinamide 40 mg/mL, net price 460-mL pack = £94.71. Label: 8, 21, counselling, driving, (see notes above), hypersensitivity syndrome (see notes above) Excipients include propylene glycol (see Excipients)

Tiagabine

Tiagabine is used as adjunctive treatment for focal seizures with or without secondary generalisation that are not satisfactorily controlled by other antiepileptics.

TIAGABINE

Indications see notes above

Cautions avoid in acute porphyria (section 9.8.2); avoid abrupt withdrawal; **interactions:** Appendix 1 (tiagabine)

Driving May impair performance of skilled tasks (e.g. driving)

Hepatic impairment in mild to moderate impairment reduce dose, prolong the dose interval, or both; avoid in severe impairment

Pregnancy see Pregnancy, p. 293

Breast-feeding see Breast-feeding, p. 294

Side-effects diarrhoea; dizziness, tiredness, nervousness, tremor, impaired concentration, emotional lability, speech impairment; *rarely* confusion, depression, drowsiness, psychosis, non-convulsive status epilepticus, bruising, and visual disturbances; suicidal ideation; leucopenia also reported

Dose

 Adjunctive therapy, ADULT and CHILD over 12 years, initially 5–10 mg daily in 1–2 divided doses, increased in steps of 5–10 mg daily at weekly intervals; usual maintenance dose with enzyme-inducing drugs, 30– 45 mg daily in 2–3 divided doses; initial maintenance dose without enzyme-inducing drugs, 15–30 mg daily in 2–3 divided doses

Gabitril[®] (Cephalon) Pom

Tablets, f/c, tiagabine (as hydrochloride) 5 mg, net price 100-tab pack = \pounds 52.04; 10 mg, 100-tab pack = \pounds 104.09; 15 mg, 100-tab pack = \pounds 156.13. Label: 21

Topiramate

Topiramate can be given alone or as adjunctive treatment in generalised tonic-clonic seizures or focal seizures with or without secondary generalisation. It can be used as adjunctive treatment for seizures associated with Lennox-Gastaut syndrome. Topiramate is also licensed for prophylaxis of migraine (section 4.7.4.2).

TOPIRAMATE

Indications see notes above

Cautions avoid abrupt withdrawal; risk of metabolic acidosis; risk of nephrolithiasis—ensure adequate hydration (especially in strenuous activity or warm environment); avoid in acute porphyria (section 9.8.2); **interactions**: see p. 292 and Appendix 1 (topiramate)

Important Topiramate has been associated with acute myopia with secondary angle-closure glaucoma, typically occurring within 1 month of starting treatment. Choroidal effusions resulting in anterior displacement of the lens and iris have also been reported. If raised intra-ocular pressure occurs:

- seek specialist ophthalmological advice;
- use appropriate measures to reduce intra-ocular pressure;
- stop topiramate as rapidly as feasible
- Hepatic impairment use with caution in moderate to severe impairment—clearance may be reduced
- **Renal impairment** use with caution if eGFR less than 60 mL/minute/1.73 m²—reduced clearance and longer time to steady-state plasma concentration

Pregnancy see Pregnancy, p. 293

Breast-feeding manufacturer advises avoid—present in milk; see also Breast-feeding, p. 294

Side-effects nausea, diarrhoea, vomiting, constipation, dyspepsia, abdominal pain, dry mouth, taste disturbance, gastritis, appetite changes, dyspnoea, impaired attention, cognitive impairment, movement disorders, seizures, tremor, malaise, impaired coordination, speech disorder, drowsiness, dizziness, sleep disturbance, anxiety, confusion, paraesthesia, aggression, mood changes, depression, agitation, irritability, nephrolithiasis, urinary disorders, anaemia, arthralgia, muscle spasm, myalgia, muscular weakness, visual disturbances, nystagmus, tinnitus, epistaxis, alopecia, rash, pruritus; less commonly pancreatitis, flatulence, abdominal distension, gingival bleeding, salivation, halitosis, thirst, glossodynia, bradycardia, palpitation, hypotension, postural hypotension, flushing, altered sense of smell, peripheral neuropathy, suicidal ideation, psychosis, panic attack, influenza-like symptoms, sexual dysfunction, urinary calculus, haematuria, blood disorders (including leucopenia, neutropenia, and thrombocytopenia), hypokalaemia, metabolic acidosis, dry eye, photophobia, blepharospasm, increased lacrimation, mydriasis, hearing loss, reduced sweating, skin discoloration; rarely Raynaud's syndrome, periorbital oedema, unilateral blindness, Stevens-Johnson syndrome, abnormal skin odour, calcinosis; very rarely angle-closure glaucoma; also reported encephalopathy, hyperammonaemia, maculopathy, toxic epidermal necrolysis

Dose

- Monotherapy in epilepsy, initially 25 mg at night for 1 week then increased in steps of 25-50 mg taken in 2 divided doses at intervals of 1-2 weeks; usual dose 100-200 mg daily in 2 divided doses, adjusted according to response; max. 500 mg daily (doses of 1 g daily have been used in refractory epilepsy); CHILD 6-18 years, initially 0.5-1 mg/kg (max. 25 mg) at night for 1 week then increased in steps of 0.5-1 mg/kg (max. 50 mg) taken in 2 divided doses at intervals of 1-2 weeks; initial target dose 100 mg daily in 2 divided doses; max. 15 mg/kg (max. 500 mg) daily
- Adjunctive therapy in epilepsy, initially 25-50 mg at night for 1 week *then* increased in steps of 25-50 mg taken in 2 divided doses at intervals of 1–2 weeks; usual dose 200–400 mg daily in 2 divided doses; max. 400 mg daily; CHILD 2–18 years, initially 1–3 mg/kg (max. 25 mg) at night for 1 week *then* increased in steps of 1–3 mg/kg (max. 50 mg) taken in 2 divided doses at intervals of 1–2 weeks; usual dose 5–9 mg/kg daily in 2 divided doses; max. 15 mg/kg (max. 400 mg) daily
- Migraine prophylaxis, ADULT over 18 years, initially 25 mg at night for 1 week *then* increased in steps of 25 mg at weekly intervals; usual dose 50–100 mg daily in 2 divided doses; max. 200 mg daily; CHILD 16–18 years see *BNF for Children*

Topiramate (Non-proprietary) Pom

Tablets, topiramate 25 mg, net price 60-tab pack = \pounds 3.21; 50 mg, 60-tab pack = \pounds 3.62; 100 mg, 60-tab

pack = £3.37; 200 mg, 60-tab pack = £14.62. Label: 3, 8, counselling, driving (see notes above)

Capsules, topiramate 15 mg, net price 60-cap pack = £18.30; 25 mg, 60-cap pack = £17.37; 50 mg, 60-cap pack = £39.05. Label: 3, 8, counselling, driving (see notes above)

Topamax[®] (Janssen) Pom

Tablets, fr.c, topiramate 25 mg, net price 60-tab pack = £19.29; 50 mg (light yellow), 60-tab pack = £31.69; 100 mg (yellow), 60-tab pack = £56.76; 200 mg (salmon), 60-tab pack = £110.23. Label: 3, 8, counselling, driving (see notes above)

Capsules (Sprinkle[®]), topiramate 15 mg, net price 60-cap pack = £14.79; 25 mg, 60-cap pack = £22.18; 50 mg, 60-cap pack = £36.45. Label: 3, 8, counselling, administration, driving (see notes above) Counselling Swallow whole or sprinkle contents of capsule on soft food and swallow immediately without chewing

Valproate

Sodium valproate is effective in controlling tonic-clonic seizures, particularly in primary generalised epilepsy. It is a drug of choice in primary generalised epilepsy, generalised absences and myoclonic seizures, and can be tried in atypical absence, atonic, and tonic seizures. Sodium valproate has widespread metabolic effects and monitoring of liver function tests and full blood count is essential (see Cautions below). Plasma-valproate concentrations are not a useful index of efficacy, therefore routine monitoring is unhelpful.

Valproic acid (as semisodium valproate) (section 4.2.3) is licensed for acute mania associated with bipolar disorder.

SODIUM VALPROATE

Indications all forms of epilepsy; migraine prophylaxis [unlicensed] (section 4.7.4.2); mania (section 4.2.3)

Cautions monitor liver function before therapy and during first 6 months especially in patients most at risk (see also below); measure full blood count and ensure no undue potential for bleeding before starting and before surgery; systemic lupus erythematosus; false-positive urine tests for ketones; avoid abrupt withdrawal; consider vitamin D supplementation in patients that are immobilised for long periods or who have inadequate sun exposure or dietary intake of calcium; interactions: see p. 292 and Appendix 1 (valproate)

Liver toxicity Liver dysfunction (including fatal hepatic failure) has occurred in association with valproate (especially in children under 3 years and in those with metabolic or degenerative disorders, organic brain disease or severe seizure disorders associated with mental retardation) usually in first 6 months and usually involving multiple anticepileptic therapy. Raised liver enzymes during valproate treatment are usually transient but patients should be reassessed clinically and liver function (including prothrombin time) monitored until return to normal—discontinue if abnormally prolonged prothrombin time (particularly in association with other relevant abnormalities).

Blood or hepatic disorders Patients or their carers should be told how to recognise signs and symptoms of blood or liver disorders and advised to seek immediate medical attention if symptoms develop

Pancreatitis Patients or their carers should be told how to recognise signs and symptoms of pancreatitis and advised to seek immediate medical attention if symptoms such as abdominal pain, nausea, or vomiting develop; discontinue if pancreatitis is diagnosed

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Contra-indications family history of severe hepatic dysfunction; acute porphyria (section 9.8.2)

Hepatic impairment avoid if possible—hepatotoxicity and hepatic failure may occasionally occur (usually in first 6 months); avoid in active liver disease; see also under Cautions

Renal impairment reduce dose

Pregnancy see Pregnancy, p. 293; neonatal bleeding (related to hypofibrinaemia) and neonatal hepatotoxicity also reported

Breast-feeding see Breast-feeding, p. 294

Side-effects nausea, gastric irritation, diarrhoea; weight gain; hyperammonaemia, thrombocytopenia; transient hair loss (regrowth may be curly); less frequently increased alertness, aggression, hyperactivity, behavioural disturbances, ataxia, tremor, and vasculitis; rarely hepatic dysfunction (see under Cautions; withdraw treatment immediately if persistent vomiting and abdominal pain, anorexia, jaundice, oedema, malaise, drowsiness, or loss of seizure control), lethargy, drowsiness, confusion, stupor, hallucinations, blood disorders (including anaemia, leucopenia, pancytopenia), hearing loss, and rash; very rarely pancreatitis (see under Cautions), peripheral oedema, increase in bleeding time, extrapyramidal symptoms, dementia, encephalopathy, coma, gynaecomastia, Fanconi's syndrome, hirsutism, acne, enuresis, hyponatraemia, toxic epidermal necrolysis, and Stevens-Johnson syndrome; suicidal ideation; reduced bone mineral density (see Cautions); also reported menstrual disturbances, male infertility, syndrome of inappropriate secretion of antidiuretic hormone

Dose

 Epilepsy, by mouth, initially 600 mg daily in 1–2 divided doses, increased gradually (in steps of 150– 300 mg) every 3 days; usual maintenance dose 1–2 g daily (20–30 mg/kg daily), max. 2.5 g daily; CHILD 1 month–12 years, initially 10–15 mg/kg (max. 600 mg) daily in 1–2 divided doses; usual maintenance dose 25–30 mg/kg daily in 2 divided doses

Initiation of valproate treatment by intravenous administration, ADULT and CHLD over 12 years, initially 10 mg/kg (usually 400–800 mg) by intravenous injection (over 3–5 minutes) followed by intravenous infusion or intravenous injection (over 3–5 minutes) in 2–4 divided doses or by continuous intravenous infusion up to max. 2.5 g daily; usual range 1–2 g daily (20–30 mg/kg daily); CHLD 1 month–12 years, 10 mg/ kg by intravenous injection (over 3–5 minutes) followed by intravenous infusion or intravenous injection (over 3–5 minutes) in 2–4 divided doses or by continuous intravenous infusion up to usual range 20–40 mg/kg daily (doses above 40 mg/kg daily monitor clinical chemistry and haematological parameters)

Continuation of valproate treatment by intravenous injection (over 3-5 minutes) or intravenous infusion in 2-4 divided doses, or by continuous intravenous infusion, same as established oral daily dose

- Migraine prophylaxis [unlicensed], by mouth, initially 200 mg twice daily, increased if necessary to 1.2–1.5 g daily in divided doses
- Mania, see under Episenta®

Oral

Sodium Valproate (Non-proprietary) Pom Tablets (crushable), scored, sodium valproate 100 mg, net price 100-tab pack = £5.60. Label: 8, 21, counselling, pancreatitis, blood, or hepatic disorder symptoms (see above), driving (see notes above)

Tablets, e/c, sodium valproate 200 mg, net price 100-tab pack = £4.44; 500 mg, 100-tab pack = £8.28. Label: 5, 8, 25, counselling, pancreatitis, blood, or hepatic disorder symptoms (see above), driving (see notes above)

Oral solution, sodium valproate 200 mg/5 mL, net price $300 \text{ mL} = \text{\pounds9.33}$. Label: 8, 21, counselling, pancreatitis, blood, or hepatic disorder symptoms (see above), driving (see notes above)

Epilim[®] (Sanofi-Aventis) Pom

Tablets (crushable), scored, sodium valproate 100 mg, net price 100-tab pack = £5.60. Label: 8, 21, counselling, pancreatitis, blood, or hepatic disorder symptoms (see above), driving (see notes above)

Tablets, e/c, lilac, sodium valproate 200 mg, net price 100-tab pack = £7.70; 500 mg, 100-tab pack = £19.25. Label: 5, 8, 25, counselling, pancreatitis, blood, or hepatic disorder symptoms (see above), driving (see notes above)

Liquid, red, sugar-free, sodium valproate 200 mg/ 5 mL, net price 300-mL pack = £7.78. Label: 8, 21, counselling, pancreatitis, blood, or hepatic disorder symptoms (see above), driving (see notes above) Syrup, red, sodium valproate 200 mg/5 mL, net price 300-mL pack = £9.33. Label: 8, 21, counselling, pancreatitis, blood, or hepatic disorder symptoms (see above), driving (see notes above) Note May be diluted, preferably in Syrup BP; use within 14 days

Modified release

- Epilim Chrono[®] (Sanofi-Aventis) Pom
- Tablets, m/r, lilac, sodium valproate 200 mg (as sodium valproate and valproic acid), net price 100-tab pack = £11.65; 300 mg, 100-tab pack = £17.47; 500 mg, 100-tab pack = £29.10. Label: 8, 21, 25, counselling, pancreatitis, blood, or hepatic disorder symptoms (see above), driving (see notes above) **Dose** epilepsy, ADULT and CHILD over 20kg, as above, total daily dose given in 1–2 divided doses

Epilim Chronosphere[®] (Sanofi-Aventis) Poimt Granules, m/r, sodium valproate 50 mg (as sodium valproate and valproic acid), net price 30-sachet pack = £30.00; 100 mg, 30-sachet pack = £30.00; 250 mg, 30-sachet pack = £30.00; 500 mg, 30-sachet pack = £30.00; 750 mg, 30-sachet pack = £30.00; 1 g, 30-sachet pack = £30.00. Label: 8, 21, 25, counselling, administration, pancreatitis, blood, or hepatic disorder symptoms (see above), driving (see notes above)

Dose epilepsy, ADULT and CHILD, as above to the nearest whole 50-mg sachet; total daily dose given in 1-2 divided doses

Counselling Granules may be mixed with soft food or drink that is cold or at room temperature, and swallowed immediately without chewing

Episenta[®] (Beacon) Pom

Capsules, enclosing m/r granules, sodium valproate 150 mg, net price 100-cap pack = \pounds 7.00; 300 mg, 100-cap pack = \pounds 13.00. Label: 8, 21, 25, counselling, administration, pancreatitis, blood, or hepatic disorder symptoms (see above), driving (see notes above)

Dose epilepsy, ADULT and CHILD, as above, total daily dose given in 1–2 divided doses

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Mania, ADULT over 18 years, initially 750 mg daily, adjusted according to response, usual dose 1–2 g daily; doses greater than 45 mg/kg daily require careful monitoring; total daily dose given in 1–2 divided doses **Counselling** Contents of capsule may be mixed with cold soft food or drink and swallowed immediately without chewing

Granules, m/r, sodium valproate 500 mg, net price 100-sachet pack = £21.00; 1g, 100-sachet pack = £41.00. Label: 8, 21, 25, counselling, administration, pancreatitis, blood, or hepatic disorder symptoms (see above), driving (see notes above)

Dose epilepsy, ADULT and CHILD, as above, total daily dose given in 1–2 divided doses

Mania, ADULT over 18 years, initially 750 mg daily, adjusted according to response, usual dose 1-2 g daily; doses greater than 45 mg/kg daily require careful monitoring; total daily dose given in 1-2 divided doses **Counselling** Granules may be mixed with cold soft food or drink and swallowed immediately without chewing

Epival[®] (Chanelle Medical) Pom

Tablets, m/r, scored, sodium valproate 300 mg, net price 100-tab pack = £12.13; 500 mg, 100-tab pack = £20.21. Label: 8, 21, 25, counselling, pancreatitis, blood, or hepatic disorder symptoms (see above), driving (see notes above)

Dose epilepsy, ADULT and CHILD body-weight over 20 kg, as above, total daily dose given in 1–2 divided doses **Counselling** Tablets may be halved but not crushed or chewed

Parenteral

Epilim[®] Intravenous (Sanofi-Aventis) Pom Injection, powder for reconstitution, sodium valproate, net price 400-mg vial (with 4-mL amp water for injections) = £11.58

Episenta® (Beacon) Pom

Injection, sodium valproate 100 mg/mL, net price 3mL amp = £7.00

Valproic acid

Convulex[®] (Pharmacia) Pom

Capsules, e/c, valproic acid 150 mg, net price 100cap pack = £3.68; 300 mg, 100-cap pack = £7.35; 500 mg, 100-cap pack = £12.25. Label: 8, 21, 25, counselling, pancreatitis, blood, or hepatic disorder symptoms (see above), driving (see notes above) **Dose** epilepsy, ADULT and CHLD, as above, total daily dose given in 2–4 divided doses **Equivalence to sodium valproate** *Convulex*[®] has a 1:1

dose relationship with products containing sodium valproate, but nevertheless care is needed if switching

Depakote[®] (Sanofi-Aventis) Pom Section 4.2.3 (bipolar disorder)

Vigabatrin

Vigabatrin can be prescribed in combination with other antiepileptic treatment for focal epilepsy with or without secondary generalisation. It should not be prescribed unless all other appropriate drug combinations are ineffective or have not been tolerated, and it should be initiated and supervised by an appropriate specialist. Vigabatrin can be prescribed as monotherapy in the management of infantile spasms in West's syndrome.

About one-third of patients treated with vigabatrin have suffered visual field defects; counselling and careful monitoring for this side-effect are required (see also Visual Field Defects under Cautions below). Vigabatrin has prominent behavioural side-effects in some patients.

VIGABATRIN

Indications see notes above

Cautions elderly; closely monitor neurological function; avoid sudden withdrawal; history of psychosis, depression, or behavioural problems; absence seizures (may be exacerbated); **interactions**: see p. 292 and Appendix 1 (vigabatrin)

Visual field defects Vigabatrin is associated with visual field defects. The onset of symptoms varies from 1 month to several years after starting. In most cases, visual field defects have persisted despite discontinuation, and further deterioration after discontinuation cannot be excluded. Product literature advises visual field testing before treatment and at 6-month intervals. Patients should be warned to report any new visual symptoms that develop and those with symptoms should be referred for an urgent ophthalmological opinion. Gradual withdrawal of vigabatrin should be considered.

Contra-indications visual field defects

Renal impairment consider reduced dose or increased dose interval if eGFR less than 60 mL/ minute/1.73 m²

Pregnancy see Pregnancy, p. 293

Breast-feeding see Breast-feeding, p. 294

Side-effects nausea, abdominal pain; oedema; drowsiness (rarely encephalopathic symptoms including marked sedation, stupor, and confusion with nonspecific slow wave EEG-reduce dose or withdraw), fatigue, excitation (in children), agitation, dizziness, headache, nervousness, depression, aggression, irritability, paranoia, impaired concentration, impaired memory, tremor, paraesthesia, speech disorder, weight gain; visual field defects (see under Cautions), blurred vision, nystagmus, diplopia; less commonly ataxia, psychosis, mania, and rash; occasional increase in seizure frequency (especially if myoclonic); rarely suicidal ideation and retinal disorders (including peripheral retinal neuropathy); very rarely hepatitis, optic neuritis, and optic atrophy; also reported movement disorders in infantile spasms

Dose

- With current antiepileptic therapy, initially 1 g daily in single or 2 divided doses then increased according to response in steps of 500 mg at weekly intervals; usual range 2–3 g daily (max. 3 g daily); CHILD initially 40 mg/kg (body-weight over 25 kg, max. 1 g) daily in single or 2 divided doses, then adjusted according to response; usual maintenance dose, body-weight 10–15 kg, 0.5–1 g daily; body-weight 15–30 kg, 1–1.5 g daily; body-weight over 50 kg, 2–3 g daily
- Infantile spasms (West's syndrome), monotherapy, 50 mg/kg daily, adjusted according to response over 7 days; up to 150 mg/kg daily used with good tolerability

Sabril[®] (Sanofi-Aventis) Pom

Tablets, f/c, scored, vigabatrin 500 mg, net price 100-tab pack = £30.84. Label: 3, 8, counselling, driving (see notes above)

Powder, sugar-free, vigabatrin 500 mg/sachet. Net price 50-sachet pack = £17.08. Label: 3, 8, 13, counselling, driving (see notes above)

Note The contents of a sachet should be dissolved in water or a soft drink immediately before taking

Zonisamide

Zonisamide can be used alone for the treatment of focal seizures with or without secondary generalisation in adults with newly diagnosed epilepsy, and as adjunctive treatment for refractory focal seizures with or without secondary generalisation.

ZONISAMIDE

Indications see notes above

Cautions elderly; ensure adequate hydration (especially if predisposition to nephrolithiasis or in strenuous activity or warm environment); concomitant use of drugs that increase risk of hyperthermia or nephrolithiasis; metabolic acidosis (consider dose reduction or discontinuation); avoid abrupt withdrawal; interactions: see p. 292 and Appendix 1 (zonisamide)

Contra-indications hypersensitivity to sulfonamides Hepatic impairment initially increase dose at 2-week intervals if mild or moderate impairment; avoid in severe impairment

Renal impairment initially increase dose at 2-week intervals; discontinue if renal function deteriorates Pregnancy see Pregnancy, p. 293

Breast-feeding manufacturer advises avoid for 4 weeks after administration; see also Breast-feeding. p. 294

Side-effects nausea, diarrhoea, abdominal pain, constipation, dyspepsia, anorexia, weight loss, peripheral oedema, drowsiness, dizziness, confusion, agitation, irritability, depression, psychosis, ataxia, speech disorder, impaired memory and attention. fatigue, nystagmus, paraesthesia, tremor, pyrexia, insomnia, diplopia, ecchymosis, alopecia, pruritus, rash (consider withdrawal); less commonly vomiting, cholelithiasis, cholecystitis, aggression, suicidal ideation, seizures, pneumonia, urinary tract infection, urinary calculus, and hypokalaemia; very rarely hepatitis, pancreatitis, aspiration, dyspnoea, hallucinations, amnesia, coma, myasthenic syndrome, neuroleptic malignant syndrome, heat stroke, hydronephrosis, renal failure, metabolic acidosis, renal tubular acidosis, blood disorders, rhabdomyolysis, impaired sweating, Stevens-Johnson syndrome, and toxic epidermal necrolysis

Dose

- Monotherapy, ADULT over 18 years, initially 100 mg once daily for 2 weeks, increased by 100 mg at 2-week intervals to usual maintenance 300 mg once daily; max. 500 mg daily
- Adjunctive therapy, ADULT over 18 years, initially 50 mg daily in 2 divided doses, increased after 7 days to 100 mg daily in 2 divided doses; then increased by 100 mg every 7 days; usual maintenance 300-500 mg daily in 1-2 divided doses

Note In adjunctive therapy, increase dose at 2-week intervals in patients who are not receiving concomitant carbamazepine, phenytoin, or phenobarbital

Zonegran[®] (Eisai) Pom

Capsules, zonisamide 25 mg (white), net price 14cap pack = £8.82; 50 mg (white/grey), 56-cap pack = £47.04; 100 mg (white/red), 56-cap pack = £62.72. Label: 3, 8

Benzodiazepines

Clobazam may be used as adjunctive therapy in the treatment of epilepsy. Clonazepam is occasionally used in tonic-clonic or focal seizures, but its sedative sideeffects may be prominent.

The effectiveness of clobazam and clonazepam may decrease significantly after weeks or months of continuous therapy.

CLOBAZAM

Indications adjunct in epilepsy; anxiety (short-term use)

Cautions see Diazepam, section 4.1.2

Contra-indications see Diazepam, section 4.1.2

Hepatic impairment see Benzodiazepines, section 412

Renal impairment see Benzodiazepines, section 4.1.2

Pregnancy see Pregnancy, p. 293; in late pregnancy may cause neonatal hypothermia, hypotonia, respiratory depression, and withdrawal

Breast-feeding see Benzodiazepines, section 4.1.2 Side-effects see Diazepam, section 4.1.2

Dose

- Epilepsy, 20-30 mg daily, increased if necessary to max. 60 mg daily; CHILD over 6 years, initially 5 mg daily, increased if necessary every 5 days to usual maintenance dose of 0.3-1 mg/kg daily; max. 60 mg daily: daily doses of up to 30 mg may be given as a single dose at bedtime, higher doses should be divided
- Anxiety, 20–30 mg daily in divided doses or as a single dose at bedtime, increased in severe anxiety (in hospital patients) to a max. of 60 mg daily in divided doses; ELDERLY (or debilitated) 10-20 mg daily Note Different formulations may vary in bioavailability; caution if changing between formulations

¹Clobazam (Non-proprietary) (CD4-1

Tablets, clobazam 10 mg. Net price 30-tab pack = £2.51. Label: 2 or 19, 8, counselling, driving (see notes above)

Brands include Frisium[®]

Oral suspension, clobazam 5 mg/5 mL, net price 150 mL = £115.61; 10 mg/5 mL, net price 150 mL = £120.25. Label: 2. or 19. 8. counselling, driving (see notes above)

Brands include Tapclob®

CLONAZEPAM

- Indications all forms of epilepsy; myoclonus; status epilepticus (section 4.8.2)
- Cautions see notes above; elderly and debilitated patients, respiratory disease, spinal or cerebellar ataxia; history of alcohol or drug abuse, depression or suicidal ideation; avoid sudden withdrawal; myasthenia gravis (avoid if unstable); acute porphyria (section 9.8.2); interactions: Appendix 1 (anxiolytics and hypnotics)

Driving Drowsiness may affect performance of skilled tasks (e.g. driving); effects of alcohol enhanced

- Contra-indications respiratory depression; acute pulmonary insufficiency; sleep apnoea syndrome; marked neuromuscular respiratory weakness including unstable myasthenia gravis
- Hepatic impairment see Benzodiazepines, section 4.1.2

Renal impairment see Benzodiazepines, section 4.1.2 Pregnancy see Benzodiazepines, section 4.1.2

Breast-feeding see Benzodiazepines, section 4.1.2
Side-effects drowsiness, fatigue, dizziness, muscle hypotonia, co-ordination disturbances; also poor concentration, restlessness, confusion, amnesia, dependence, and withdrawal; salivary or bronchial hypersecretion in infants and small children; *rarely* gastro-intestinal symptoms, respiratory depression, headache, paradoxical effects including aggression and anxiety, sexual dysfunction, urinary incontinence, urticaria, pruritus, reversible hair loss, skin pigmentation changes; dysarthria, and visual disturbances on long-term treatment; blood disorders reported; suicidal ideation; overdosage: see Emergency Treatment of Poisoning, p. 39

Dose

 1 mg (ELDERLY 500 micrograms) initially at night for 4 nights, increased according to response over 2-4 weeks to usual maintenance dose of 4-8 mg usually at night (may be given in 3-4 divided doses if necessary); CHILD up to 1 year, initially 250 micrograms increased as above to usual maintenance dose of 0.5-1 mg, 1-5 years, initially 250 micrograms increased as above to 1-3 mg, 5-12 years, initially 500 micrograms increased as above to 3-6 mg

Note Clonazepam doses in BNF may differ from those in product literature

Clonazepam (Non-proprietary) CD4-1

Tablets, clonazepam 500 micrograms, net price 100tab pack = £3.49; 2 mg, 100-tab pack = £4.87. Label: 2, 8, counselling, driving (see notes above) Oral solution, clonazepam 500 micrograms/5 mL, net price 150 mL = £69.50; 2 mg/5 mL, net price 150 mL = £90.30. Label: 2, 8, counselling, driving (see notes above)

Note Contains ethanol (Rosemont brand); not suitable for use in children

Rivotril[®] (Roche) CD4-1

Tablets, scored, clonazepam 500 micrograms (beige), net price 100-tab pack = £3.69; 2 mg (white), 100-tab pack = £4.93. Label: 2, 8, counselling, driving (see notes above) Injection, section 4.8.2

Other drugs

Acetazolamide (section 11.6), a carbonic anhydrase inhibitor, has a specific role in treating epilepsy associated with menstruation. It can also be used with other antiepileptics for refractory tonic-clonic, absence, and focal seizures. It is occasionally helpful in atypical absence, atonic, and tonic seizures.

Piracetam (section 4.9.3) is used as adjunctive treatment for cortical myoclonus.

4.8.2 Drugs used in status epilepticus

Convulsive status epilepticus Immediate measures to manage status epilepticus include positioning the patient to avoid injury, supporting respiration including the provision of oxygen, maintaining blood pressure, and the correction of any hypoglycaemia. Parenteral **thiamine** should be considered if alcohol abuse is suspected; **pyridoxine** (section 9.6.2) should be given if the status epilepticus is caused by pyridoxine deficiency.

Seizures lasting longer than 5 minutes should be treated urgently with intravenous **lorazepam** (repeated once after 10 minutes if seizures recur or fail to respond). Intravenous diazepam is effective but it carries a high risk of thrombophlebitis (reduced by using an emulsion formulation). Absorption of diazepam from intramuscular injection or from suppositories is too slow for treatment of status epilepticus. **Clonazepam** can also be used as an alternative. Patients should be monitored for respiratory depression and hypotension.

Where facilities for resuscitation are not immediately available, **diazepam** can be administered as a rectal solution or **midazolam** oromucosal solution can be given into the buccal cavity.

Important

If, after initial treatment with benzodiazepines, seizures recur or fail to respond 25 minutes after onset, phenytoin sodium, fosphenytoin, or phenobarbital sodium should be used; contact intensive care unit if seizures continue.

If these measures fail to control seizures 45 minutes after onset, anaesthesia with thiopental (section 15.1.1), midazolam (section 15.1.4), or in adults, a non-barbiturate anaesthetic such as propofol [unlicensed indication] (section 15.1.1), should be instituted with full intensive care support.

Phenytoin sodium can be given by slow intravenous injection, followed by the maintenance dosage if appropriate; monitor ECG and blood pressure and reduce rate of administration if bradycardia or hypotension occurs. Intramuscular phenytoin should not be used (absorption is slow and erratic).

Alternatively, **fosphenytoin** (a pro-drug of phenytoin), can be given more rapidly and when given intravenously causes fewer injection-site reactions than phenytoin. Intravenous administration requires ECG monitoring. Although it can also be given intramuscularly, absorption is too slow by this route for treatment of status epilepticus. Doses of fosphenytoin should be expressed in terms of phenytoin sodium.

For advice on the management of epileptic seizures in dental practice, see p. 28.

Non-convulsive status epilepticus The urgency to treat non-convulsive status epilepticus depends on the severity of the patient's condition. If there is incomplete loss of awareness, usual oral antiepileptic therapy should be continued or restarted. Patients who fail to respond to oral antiepileptic therapy or have complete lack of awareness can be treated in the same way as for convulsive status epilepticus, although anaesthesia is rarely needed.

CLONAZEPAM

- **Indications** status epilepticus; other forms of epilepsy, and myoclonus (section 4.8.1)
- **Cautions** see Clonazepam, section 4.8.1; facilities for reversing respiratory depression with mechanical ventilation must be at hand (but see also notes above)
- **Contra-indications** see Clonazepam, section 4.8.1; avoid injections containing benzyl alcohol in neonates (see under preparations below)

Hepatic impairment see Benzodiazepines, section 4.1.2

Renal impairment see Benzodiazepines, section 4.1.2 Pregnancy see Benzodiazepines, section 4.1.2, and Pregnancy, p. 293

Breast-feeding see Benzodiazepines, section 4.1.2 Side-effects see Clonazepam, section 4.8.1; hypotension and apnoea

Dose

 By intravenous injection into a large vein (over at least 2 minutes), 1 mg, repeated if necessary; CHILD all ages, 500 micrograms

Rivotril[®] (Roche) CD4-1

Injection, clonazepam 1 mg/mL in solvent, for dilution with 1 mL water for injections immediately before injection. Net price 1-mL amp (with 1 mL water for injections) = 60p

Excipients include benzyl alcohol (avoid in neonates unless there is no safer alternative available, see Excipients, p. 2), ethanol, propylene glycol

DIAZEPAM

Indications status epilepticus; febrile convulsions (section 4.8.3); convulsions due to poisoning (see p. 34); other indications (section 4.1.2, section 10.2.2, and section 15.1.4.1)

Cautions see Diazepam, section 4.1.2; when given intravenously facilities for reversing respiratory depression with mechanical ventilation must be immediately available (but see also notes above)

Contra-indications see Diazepam, section 4.1.2 **Hepatic impairment** see Benzodiazepines, section 4.1.2

Renal impairment see Benzodiazepines, section 4.1.2 Pregnancy see Benzodiazepines, section 4.1.2, and Pregnancy, p. 293

Breast-feeding see Benzodiazepines, section 4.1.2 **Side-effects** see Diazepam, section 4.1.2; hypotension and apnoea

Dose

Status epilepticus (but see notes above), febrile convulsions, and convulsions due to poisoning, by intravenous injection, 10 mg at a rate of 1 mL (5 mg) per minute, repeated once after 10 minutes if necessary;
 CHILD under 12 years, 300–400 micrograms/kg (max. 10 mg) [unlicensed dose], repeated once after 10 minutes if necessary

By rectum as rectal solution, ADULT and CHILD over 12 years, 10–20 mg, repeated once after 10–15 minutes if necessary; ELDERLY 10 mg; NEONATE [unlicensed] 1.25– 2.5 mg; CHILD 1 month–1 year [unlicensed] 5 mg; 1–2 years 5 mg; 2–12 years 5–10 mg

Diazepam (Non-proprietary) CD4-1

Injection (solution), diazepam 5 mg/mL. See Appendix 4. Net price 2-mL amp = 45p

Excipients may include benzyl alcohol (avoid in neonates, see Excipients, p. 2), ethanol, propylene glycol

Injection (emulsion), diazepam 5 mg/mL (0.5%). See Appendix 4. Net price 2-mL amp = 91p Brands include Diazemuls[®]

Rectal tubes (= rectal solution), diazepam 2 mg/mL, net price 1.25-mL (2.5-mg) tube = £1.13, 2.5-mL (5mg) tube = £1.09; 4 mg/mL, 2.5-mL (10-mg) tube = 1.37

Brands include Diazepam Desitin[®], Diazepam Rectubes[®], Stesolid[®]

FOSPHENYTOIN SODIUM

Note Fosphenytoin is a pro-drug of phenytoin

- **Indications** status epilepticus; seizures associated with neurosurgery or head injury; when phenytoin by mouth not possible
- **Cautions** see Phenytoin Sodium; resuscitation facilities must be available; **interactions**: see p. 292 and Appendix 1 (phenytoin)

Contra-indications see Phenytoin Sodium

- **Hepatic impairment** consider 10–25% reduction in dose or infusion rate (except initial dose for status epilepticus)
- **Renal impairment** consider 10–25% reduction in dose or infusion rate (except initial dose for status epilepticus)
- Pregnancy see Phenytoin, section 4.8.1, and Pregnancy, p. 293

Breast-feeding see Breast-feeding, p. 294

Side-effects see Phenytoin Sodium; also dry mouth, taste disturbance, vasodilatation, asthenia, dysarthria, euphoria, incoordination, chills, visual disturbances, tinnitus, pruritus, ecchymosis; *less commonly* hypoaesthesia, increased or decreased reflexes, stupor, muscle weakness, muscle spasm, pain, hypoacusis; *also reported* extrapyramidal disorder, twitching, confusion, hyperglycaemia

Important Intravenous infusion of fosphenytoin has been associated with severe cardiovascular reactions including asystole, ventricular fibrillation, and cardiac arrest. Hypotension, bradycardia, and heart block have also been reported. The following are recommended:

- monitor heart rate, blood pressure, and respiratory function for duration of infusion;
- observe patient for at least 30 minutes after infusion;
- if hypotension occurs, reduce infusion rate or discontinue;
- reduce dose or infusion rate in elderly, and in renal or hepatic impairment.

Dose

Note

Prescriptions for fosphenytoin sodium should state the dose in terms of phenytoin sodium equivalent (PE); fosphenytoin sodium $1.5 \text{ mg} \equiv$ phenytoin sodium 1 mg

 Status epilepticus, by intravenous infusion (at a rate of 100-150 mg(PE)/minute), initially 20 mg(PE)/kg then by intravenous infusion (at a rate of 50-100 mg (PE)/minute), 4-5 mg(PE)/kg daily in 1-2 divided doses, dose adjusted according to response and trough plasma-phenytoin concentration

CHILD 5 years and over, by intravenous infusion (at a rate of 2–3 mg(PE)/kg/minute), initially 20 mg(PE)/kg then by intravenous infusion (at a rate of 1–2 mg (PE)/kg/minute), 4–5 mg(PE)/kg daily in 1–4 divided doses, dose adjusted according to response and trough plasma-phenytoin concentration

 Prophylaxis or treatment of seizures associated with neurosurgery or head injury, by intramuscular injection or by intravenous infusion (at a rate of 50–100 mg (PE)/minute), initially 10–15 mg(PE)/kg then by intramuscular injection or by intravenous infusion (at a rate of 50–100 mg(PE)/minute), 4–5 mg(PE)/kg daily (in 1–2 divided doses), dose adjusted according to response and trough plasma-phenytoin concentration CHILD 5 years and over, by intravenous infusion (at a rate of 1–2 mg(PE)/kg/minute), initially 10–15 mg (PE)/kg then 4–5 mg(PE)/kg daily in 1–4 divided doses, dose adjusted according to response and trough plasma-phenytoin concentration

 Temporary substitution for oral phenytoin, by intramuscular injection or by intravenous infusion (at a rate of 50–100 mg(PE)/minute), same dose and dosing frequency as oral phenytoin therapy; CHILD 5 years and over, by intravenous infusion (at a rate of 1–2 mg (PE)/kg/minute, max. 100 mg(PE)/minute), same

dose and dosing frequency as oral phenytoin therapy **Note** ELDERLY consider 10–25% reduction in dose or infusion rate

Note Fosphenytoin sodium doses in BNF may differ from those in product literature

Pro-Epanutin[®] (Pfizer) Pom

Injection, fosphenytoin sodium 75 mg/mL (equivalent to phenytoin sodium 50 mg/mL), net price 10-mL vial = $\pounds 40.00$

Electrolytes phosphate 3.7 micromol/mg fosphenytoin sodium (phosphate 5.6 micromol/mg phenytoin sodium)

LORAZEPAM

Indications status epilepticus; febrile convulsions (section 4.8.3); convulsions due to poisoning (see p. 34); other indications (section 4.1.2 and section 15.1.4.1)

Cautions see Diazepam, section 4.1.2; when given intravenously facilities for reversing respiratory depression with mechanical ventilation must be immediately available (but see also notes above)

Contra-indications see Diazepam, section 4.1.2

Hepatic impairment see Benzodiazepines, section 4.1.2

Renal impairment see Benzodiazepines, section 4.1.2

Pregnancy see Benzodiazepines, section 4.1.2, and Pregnancy, p. 293

Breast-feeding see Benzodiazepines, section 4.1.2 Side-effects see Diazepam, section 4.1.2 Dose

 By slow intravenous injection (into large vein), 4 mg repeated once after 10 minutes if necessary; CHILD under 12 years 100 micrograms/kg (max. 4 mg) repeated once after 10 minutes if necessary

Preparations

Section 4.1.2

MIDAZOLAM

Indications status epilepticus; febrile convulsions [unlicensed] (section 4.8.3); other indications (section 15.1.4.1)

Cautions see Midazolam, section 15.1.4.1

- **Contra-indications** see Midazolam, section 15.1.4.1 **Hepatic impairment** use with caution in mild to
- moderate impairment; avoid in severe impairment **Renal impairment** use with caution in chronic renal failure
- **Pregnancy** see Midazolam, section 15.1.4.1, and Pregnancy, p. 293
- **Breast-feeding** amount probably too small to be harmful after single doses
- Side-effects see Midazolam, section 15.1.4.1; also depression of consciousness

Dose

By buccal administration, ADULT over 18 years [unlicensed], 10 mg repeated once after 10 minutes if necessary; CHILD up to 3 months [unlicensed], 300 micrograms/kg (max. 2.5 mg), 3 months–1 year 2.5 mg, 1–5 years 5 mg, 5–10 years 7.5 mg, 10–18 years 10 mg; these doses may be repeated once after 10 minutes if necessary

Note Midazolam injection solution may be given by buccal administration [unlicensed indication]

Buccolam (ViroPharma) ▼ CD3

Oromucosal solution, midazolam (as hydrochloride) 5 mg/mL, 0.5-mL (2.5 mg) prefilled syringe = £20.50, 1-mL (5 mg) prefilled syringe = £21.38, 1.5mL (7.5 mg) prefilled syringe = £22.25, 2-mL (10 mg) prefilled syringe = £22.88. Label: 2, counselline, administration

Note Other unlicensed formulations are also available and may have different doses—refer to product literature

Parenteral preparations

Section 15.1.4

PHENOBARBITAL SODIUM

(Phenobarbitone sodium)

- **Indications** status epilepticus; other forms of epilepsy except absence seizures (section 4.8.1)
- **Cautions** see Phenobarbital, section 4.8.1; interactions: see p. 292 and Appendix 1 (phenobarbital)

Hepatic impairment see Phenobarbital, section 4.8.1 Renal impairment see Phenobarbital, section 4.8.1 Pregnancy see Pregnancy, p. 293

Breast-feeding see Breast-feeding, p. 294

- Side-effects see Phenobarbital, section 4.8.1
- Status epilepticus, by intravenous injection (dilute injection 1 in 10 with water for injections), 10 mg/kg at a rate of not more than 100 mg/minute; max. 1 g Note For therapeutic purposes phenobarbital and phenobarbital sodium may be considered equivalent in effect

Phenobarbital (Non-proprietary) CD3

Injection, phenobarbital sodium 15 mg/mL, net price 1-mL amp = £1.97; 30 mg/mL, 1-mL amp = £3.50; 60 mg/mL, 1-mL amp = £3.73; 200 mg/mL, 1-mL amp = £4.36

Excipients include propylene glycol 90% (see Excipients, p. 2)

Note Must be diluted before intravenous administration (see under Dose)

PHENYTOIN SODIUM

Indications status epilepticus; acute symptomatic seizures associated with head trauma or neurosurgery

Cautions see notes above; respiratory depression; hypotension and heart failure; resuscitation facilities must be available; injection solutions alkaline (irritant to tissues); see also p. 302; **interactions**: see p. 292 and Appendix 1 (phenytoin)

Contra-indications sinus bradycardia, sino-atrial block, and second- and third-degree heart block; Stokes-Adams syndrome; acute porphyria (section 9.8.2)

Hepatic impairment see Phenytoin, section 4.8.1

Pregnancy see Phenytoin, section 4.8.1, and Pregnancy, p. 293

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312 4.8.3 Febrile convulsions

Side-effects intravenous injection may cause cardiovascular and CNS depression (particularly if injection too rapid) with arrhythmias, hypotension, and cardiovascular collapse; alterations in respiratory function (including respiratory arrest); also reported tonic seizures, purple glove syndrome; see also p. 302 Dase

Dose

• By slow intravenous injection or infusion (with blood pressure and ECG monitoring), 20 mg/kg (max. 2 g) at a rate not exceeding 1 mg/kg/minute (max. 50 mg per minute), as a loading dose (see also notes above); maintenance doses of about 100 mg, by mouth or by intravenous administration, should be given thereafter every 6–8 hours, adjusted according to plasmaphenytoin concentration; CHILD 1 month–12 years, 20 mg/kg at a rate not exceeding 1 mg/kg/minute (max. 50 mg per minute) as a loading dose; maintenance dose of 5–10 mg/kg daily (max. 300 mg daily) in 2 divided dose; NEONATE 20 mg/kg at a rate not exceeding 1 mg/kg/minute, as a loading dose; maintenance dose of 5–10 mg/kg daily in 2 divided doses

Note To avoid local venous irritation each injection or infusion should be preceded and followed by an injection of sterile physiological saline through the same needle or catheter

Note Phenytoin sodium doses in BNF may differ from those in product literature

Phenytoin (Non-proprietary) Pom

Injection, phenytoin sodium 50 mg/mL, net price 5-mL amp = \pounds 1.51

Epanutin[®] Ready-Mixed Parenteral (Pfizer) Pom Injection, phenytoin sodium 50 mg/mL, net price 5mL amp = £4.88

Electrolytes 1.1 mmol Na⁺ per 5 mL ampoule

4.8.3 Febrile convulsions

Brief febrile convulsions need no specific treatment; antipyretic medication (e.g. paracetamol, section 4.7.1) is commonly used to reduce fever and prevent further convulsions but evidence to support this practice is lacking. *Prolonged febrile convulsions* (those lasting 5 minutes or longer), or *recurrent febrile convulsions* without recovery must be treated actively (as for convulsive status epilepticus, section 4.8.2).

Long-term anticonvulsant prophylaxis for febrile convulsions is rarely indicated.

| 4.9 | Drugs used in parkinsonism and related disorders |
|-------|--|
| 4.9.1 | Dopaminergic drugs used in Parkinson's disease |
| 4.9.2 | Antimuscarinic drugs used in parkinsonism |
| 4.9.3 | Drugs used in essential tremor, chorea, tics, and related disorders |
| | |

nigra leads to a deficiency of the neurotransmitter dopamine. The resulting neurochemical imbalance in the basal ganglia causes the characteristic signs and symptoms of the illness. Drug therapy does not prevent disease progression, but it improves most patients' quality of life.

Patients with suspected Parkinson's disease should be referred to a specialist to confirm the diagnosis; the diagnosis should be reviewed every 6–12 months.

Features resembling those of Parkinson's disease can occur in diseases such as progressive supranuclear palsy and multiple system atrophy, but they do not normally show a sustained response to the drugs used in the treatment of idiopathic Parkinson's disease.

When initiating treatment, patients should be advised about its limitations and possible side-effects. About 5– 10% of patients with Parkinson's disease respond poorly to treatment.

Treatment is usually not started until symptoms cause significant disruption of daily activities. Levodopa (p. 317), non-ergot-derived dopamine-receptor agonists (below), or monoamine-oxidase-B inhibitors (p. 319) can be prescribed for initial treatment in early Parkinson's disease. Therapy with two or more antiparkinsonian drugs may be necessary as the disease progresses. Most patients eventually require levodopa and subsequently develop motor complications.

Elderly Antiparkinsonian drugs can cause confusion in the elderly. It is particularly important to initiate treatment with low doses and to increase the dose gradually.

4.9.1 Dopaminergic drugs used in Parkinson's disease

Dopamine-receptor agonists

The dopamine-receptor agonists have a direct action on dopamine receptors. Initial treatment of Parkinson's disease is often with the dopamine-receptor agonists **pramipexole**, **ropinirole**, and **rotigotine**. The ergotderived dopamine-receptor agonists **bromocriptine**, **cabergoline**, and **pergolide** are rarely used because the risk of fibrotic reactions (see notes below).

When used alone, dopamine-receptor agonists cause fewer motor complications in long-term treatment compared with levodopa treatment but the overall motor performance improves slightly less. The dopaminereceptor agonists are associated with more psychiatric side-effects than levodopa.

Dopamine-receptor agonists are also used with levodopa in more advanced disease. If a dopamine-receptor agonist is added to levodopa therapy, the dose of levodopa needs to be reduced (see individual monographs).

Parkinson's disease

In idiopathic Parkinson's disease, the progressive degeneration of pigmented neurones in the substantia

Impulse control disorders

Treatment with dopamine-receptor agonists and levodopa is associated with impulse control disorders, including pathological gambling, binge eating, and hypersexuality. Patients and their carers should be informed about the risk of impulse control disorders. There is no evidence that ergot- and nonergot-derived dopamine-receptor agonists differ in their propensity to cause impulse control disorders, so switching between dopamine-receptor agonists to control these side-effects is not recommended. If the patient develops an impulse control disorder, the dopamine-receptor agonist or levodopa should be withdrawn or the dose reduced until the symptoms resolve.

Antiparkinsonian drug therapy should never be stopped abruptly as this carries a small risk of neuroleptic malignant syndrome.

Fibrotic reactions

Ergot-derived dopamine-receptor agonists, bromocriptine, cabergoline, and pergolide, have been associated with pulmonary, retroperitoneal, and pericardial fibrotic reactions.

Exclude cardiac valvulopathy with echocardiography before starting treatment with these ergot derivatives for Parkinson's disease or chronic endocrine disorders (excludes suppression of lactation); it may also be appropriate to measure the erythrocyte sedimentation rate and serum creatinine and to obtain a chest X-ray. Patients should be monitored for dyspnoea, persistent cough, chest pain, cardiac failure, and abdominal pain or tenderness. If long-term treatment is expected, then lung-function tests may also be helpful. Patients taking cabergoline or pergolide should be regularly monitored for cardiac fibrosis by echocardiography (within 3–6 months of initiating treatment and subsequently at 6–12 month intervals).

Driving

Sudden onset of sleep Excessive daytime sleepiness and sudden onset of sleep can occur with cocareldopa, co-beneldopa, and dopamine-receptor agonists.

Patients starting treatment with these drugs should be warned of the risk and of the need to exercise caution when driving or operating machinery. Those who have experienced excessive sedation or sudden onset of sleep should refrain from driving or operating machines until these effects have stopped occurring.

Management of excessive daytime sleepiness should focus on the identification of an underlying cause, such as depression or concomitant medication. Patients should be counselled on improving sleep behaviour.

Hypotensive reactions Hypotensive reactions can occur in some patients taking dopamine-receptor agonists; these can be particularly problematic during the first few days of treatment and care should be exercised when driving or operating machinery.

Apomorphine is a potent dopamine-receptor agonist that is sometimes helpful in advanced disease for

patients experiencing unpredictable 'off' periods with levodopa treatment. Apomorphine should be initiated in a specialist clinic with at least two days pretreatment with domperidone (p. 265) for nausea and vomiting. After an overnight withdrawal of oral antiparkinsonian medication to induce an 'off' episode, the threshold dose of apomorphine is determined. Oral antiparkinsonian medication is then restarted. The patient must be taught to self-administer apomorphine by subcutaneous injection into the lower abdomen or outer thigh at the first sign of an 'off' episode. Once treatment has been established it may be possible to gradually reduce other antiparkinsonian medications and reduce or withdraw domperidone therapy. Treatment with apomorphine should remain under specialist supervision.

APOMORPHINE HYDROCHLORIDE

- Indications refractory motor fluctuations in Parkinson's disease ('off' episodes) inadequately controlled by co-beneldopa or co-careldopa or other dopaminergics (for capable and motivated patients under specialist supervision)
- **Cautions** see notes above; pulmonary disease, cardiovascular disease, history of postural hypotension (special care on initiation); susceptibility to QTinterval prolongation; neuropsychiatric conditions; monitor hepatic, haemopoietic, renal, and cardiovascular function; *with concomitant levodopa* test initially and every 6 months for haemolytic anaemia and thrombocytopenia (development calls for specialist haematological care with dose reduction and possible discontinuation); **interactions:** Appendix 1 (apomorphine)
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- **Contra-indications** respiratory depression, dementia, hypersensitivity to opioids, psychosis; avoid if 'on' response to levodopa marred by severe dyskinesia or dystonia
- Hepatic impairment avoid
- Renal impairment use with caution
- Pregnancy avoid unless clearly necessary
- **Breast-feeding** no information available; may suppress lactation
- **Side-effects** see notes above; also nausea, vomiting (see notes above); yawning; drowsiness (including sudden onset of sleep), confusion, hallucinations; *less commonly* postural hypotension, dyspnoea, dyskinesia during 'on' periods (may require discontinuation), haemolytic anaemia and thrombocytopenia with levodopa (see Cautions), and rash; *rarely* eosinophilia; peripheral oedema, compulsive behaviour (see notes above), and dizziness also reported

Dose

- By subcutaneous injection, ADULT over 18 years, to determine threshold dose (see also notes above), initially 1 mg at the first sign of 'off' episode; if inadequate or no response after 30 minutes, then a further 2 mg should be given; thereafter increase dose at minimum 40-minute intervals until satisfactory response obtained; usual range 3–30 mg daily in divided doses; subcutaneous infusion may be preferable in those requiring division of injections into more than 10 doses daily; max. single dose 10 mg
- By continuous subcutaneous infusion, ADULT over 18 years, (those requiring division into more than 10 injections daily) initially 1 mg/hour increased according to response (not more often than every 4 hours) in max. steps of 500 micrograms/hour, to

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Central nervous system

usual rate of 1–4 mg/hour (15–60 micrograms/kg/ hour); change infusion site every 12 hours and give during waking hours only (tolerance may occur unless there is a 4-hour treatment-free period at night—24hour infusions not recommended unless severe nighttime symptoms); intermittent bolus doses may be needed

Note Total daily dose by either route (or combined routes) max. 100 mg

Apomorphine (Non-proprietary) Pom

Injection, apomorphine hydrochloride 10 mg/mL, net price 2-mL amp = £6.07, 5-mL amp = £11.70. Label: 10, counselling, driving, see notes above

APO-go[®] (Genus) Pom

Injection, apomorphine hydrochloride 10 mg/mL, net price 2-mL amp = £7.59, 5-mL amp = £14.62. Label: 10, counselling, driving, see notes above Excipients include sulphites

Injection (APO-go[®] Pen), apomorphine hydrochloride 10 mg/mL, net price 3-mL pen injector = £24.78. Label: 10, counselling, driving, see notes above Excipients include sulphites

Injection (APO-go[®] PFS), apomorphine hydrochloride 5 mg/mL, net price 10-mL prefilled syringe = £14.62. Label: 10, counselling, driving, see notes above

Excipients include sulphites

BROMOCRIPTINE

Indications Parkinson's disease; endocrine disorders (section 6.7.1)

Cautions see Bromocriptine in section 6.7.1 and notes above

Contra-indications see Bromocriptine, section 6.7.1 **Hepatic impairment** see Bromocriptine, section 6.7.1 **Pregnancy** see Bromocriptine, section 6.7.1

Breast-feeding see Bromocriptine, section 6.7.1 **Side-effects** see notes above and Bromocriptine, section 6.7.1

Dose

 First week 1–1.25 mg at night, second week 2–2.5 mg at night, third week 2.5 mg twice daily, fourth week 2.5 mg 3 times daily then increasing by 2.5 mg every 3–14 days according to response to a usual range of 10–30 mg daily

Preparations

Section 6.7.1

CABERGOLINE

Indications alone or as adjunct to co-beneldopa or cocareldopa in Parkinson's disease where dopaminereceptor agonists other than ergot derivative not appropriate; endocrine disorders (section 6.7.1)

Cautions see Cabergoline in section 6.7.1 and notes above

 Contra-indications
 see Cabergoline, section 6.7.1

 Hepatic impairment
 see Cabergoline, section 6.7.1

 Pregnancy
 see Cabergoline, section 6.7.1

Breast-feeding see Cabergoline, section 6.7.1

Side-effects see notes above and Cabergoline, section 6.7.1

Dose

 Initially 1 mg daily, increased by increments of 0.5– 1 mg at 7 or 14 day intervals; max. 3 mg daily Note Concurrent dose of levodopa may be decreased gradually while dose of cabergoline is increased

Cabergoline (Non-proprietary) [Pom

 Tablets, scored, cabergoline 1 mg, net price 20-tab

 pack = £55.63; 2 mg, 20-tab pack = £66.99. Label:

 10, 21, counselling, driving, see notes above

 Note
 Dispense in original container (contains desiccant)

Cabaser[®] (Pharmacia) Pom

Tablets, scored, cabergoline 1 mg, net price 20-tab pack = £83.00; 2 mg, 20-tab pack = £83.00. Label: 10, 21, counselling, driving, see notes above Note Dispense in original container (contains desiccant)

PERGOLIDE

Indications alone or as adjunct to co-beneldopa or cocareldopa in Parkinson's disease where dopaminereceptor agonists other than ergot derivative not appropriate

- **Cautions** see notes above; arrhythmias or underlying cardiac disease; history of confusion, psychosis, or hallucinations, dyskinesia (may exacerbate); acute porphyria (section 9.8.2); **interactions**: Appendix 1 (pergolide)
- **Contra-indications** history of fibrotic disorders; cardiac valvulopathy (exclude before treatment, see Fibrotic Reactions, p. 313)

Pregnancy use only if potential benefit outweighs risk Breast-feeding may suppress lactation

Side-effects see notes above; also nausea, vomiting, dyspepsia, abdominal pain; dyspnoea, rhinitis; hallucinations, dyskinesia, drowsiness (including sudden onset of sleep, see p. 313); diplopia; also reported constipation, diarrhoea, hiccups, tachycardia, atrial premature contractions, palpitation, hypotension, syncope, Raynaud's phenomenon, compulsive behaviour (see notes above), insomnia, confusion, dizziness, fever, erythromelalgia, and rash

Dose

- Monotherapy, 50 micrograms at night on day 1, then 50 micrograms twice daily on days 2–4, then increased by 100–250 micrograms daily every 3–4 days to 1.5 mg daily in 3 divided doses at day 28; after day 30, further increases every 3–4 days of up to 250 micrograms daily; usual maintenance dose 2.1– 2.5 mg daily; max. 3 mg daily
- Adjunctive therapy with levodopa, 50 micrograms daily for 2 days, increased gradually by 100– 150 micrograms every 3 days over next 12 days, usually given in 3 divided doses; further increases of 250 micrograms every 3 days; max. 3 mg daily Note During pergolide titration levodopa dose may be reduced cautiously

Pergolide (Non-proprietary) Pom

Tablets, pergolide (as mesilate) 50 micrograms, net price 100-tab pack = £31.20; 250 micrograms, 100-tab pack = £33.46; 1 mg, 100-tab pack = £125.50. Label: 10, counselling, driving, see notes above

PRAMIPEXOLE

Indications Parkinson's disease, used alone or as an adjunct to co-beneldopa or co-careldopa; moderate to severe restless legs syndrome **Cautions** see notes above; psychotic disorders; ophthalmological testing recommended (risk of visual disorders); severe cardiovascular disease; risk of postural hypotension (especially on initiation) monitor blood pressure; **interactions**: Appendix 1 (pramipexole)

Renal impairment

- for immediate-release tablets in Parkinson's disease, initially 88 micrograms twice daily (max. 1.57 mg daily in 2 divided doses) if eGFR 20-50 mL/minute/1.73m²; initially 88 micrograms once daily (max. 1.1 mg once daily) if eGFR less than 20 mL/ minute/1.73 m²; if renal function declines during treatment, reduce dose by the same percentage as the decline in eGFR
- for immediate-release tablets in restless legs syndrome, reduce dose if eGFR less than 20 mL/ minute/1.73 m²
- for modified-release tablets, initially 260 micrograms on alternate days if eGFR 30-50 mL/minute/ 1.73m², increased to 260 micrograms once daily after 1 week, further increased if necessary by 260 micrograms daily at weekly intervals to max.
 1.57 mg daily; avoid if eGFR less than 30 mL/minute/1.73m²
- **Pregnancy** use only if potential benefit outweighs risk—no information available
- **Breast-feeding** may suppress lactation; avoid—present in milk in *animal* studies
- Side-effects see notes above; also nausea, constipation, vomiting, weight changes, decreased appetite, hypotension (including postural hypotension), peripheral oedema, dizziness, dyskinesia, hyperkinesia, drowsiness (including sudden onset of sleep, see p. 313), headache, sleep disturbances, confusion, hallucinations, restlessness, visual disturbances; *less commonly* hiccups, cardiac failure, syncope, pneumonia, dyspnoea, binge eating, compulsive behaviour (see notes above), amnesia, delusion, paranoia, pruritus, rash; *also reported* paradoxical worsening of restless legs syndrome
- **Dose Important** Doses and strengths are stated in terms of pramipexole (base); equivalent strengths in terms of pramipexole dihydrochloride monohydrate (salt) are as follows:
 - 88 micrograms base \equiv 125 micrograms salt; 180 micrograms base \equiv 250 micrograms salt; 350 micrograms base \equiv 500 micrograms salt; 700 micrograms base \equiv 1 mg salt
 - 700 micrograms base $\equiv 1 \text{ mg salt}$
- Parkinson's disease, ADULT over 18 years, initially 88 micrograms 3 times daily, dose doubled every 5–7 days if tolerated to 350 micrograms 3 times daily; further increased if necessary by 180 micrograms 3 times daily at weekly intervals; max. 3.3 mg daily in 3 divided doses

Note During dose titration and maintenance, levodopa dose may be reduced

 Restless legs syndrome, ADULT over 18 years, initially 88 micrograms once daily 2–3 hours before bedtime, dose doubled every 4–7 days if necessary; max. 540 micrograms daily

Note Repeat dose titration if restarting treatment after an interval of more than a few days

Pramipexole (Non-proprietary) Pom

Tablets, pramipexole 88 micrograms, net price 30tab pack = \pounds 3.24; 180 micrograms, 30-tab pack = \pounds 3.21, 100-tab pack = \pounds 6.29; 350 micrograms 30-tab pack = \pounds 38.20, 100-tab pack = \pounds 32.95, 700 micrograms, 30-tab pack = \pounds 6.70, 100-tab pack = \pounds 12.95. Label: 10, counselling, driving, see notes above

Mirapexin[®] (Boehringer Ingelheim) Pom

Tablets, pramipexole 88 micrograms, net price 30tab pack = £10.41; 180 micrograms (scored), 30-tab pack = £20.82, 100-tab pack = £69.40; 350 micrograms (scored), 30-tab pack = £41.64, 100-tab pack = £138.80; 700 micrograms (scored), 30-tab pack = £83.28, 100-tab pack = £277.61. Label: 10, counselling, driving, see notes above

Modified release

Mirapexin[®] Prolonged Release (Boehringer Ingelheim) [PoM]

Tablets, m/r, pramipexole 260 micrograms, net price 30-tab pack = £30.08; 520 micrograms, 30-tab pack = £60.17; 1.05 mg, 30-tab pack = £120.33; 1.57 mg, 30-tab pack = £187.37; 2.1 mg, 30-tab pack = £240.66; 2.62 mg, 30-tab pack = £312.29; 3.15 mg, 30-tab pack = £360.99. Label: 10, 25, counselling, driving, see notes above

Important Doses and strengths are stated in terms of pramipexole (base); equivalent strengths in terms of pramipexole dihydrochloride monohydrate (salt) are as follows:

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260 micrograms base \equiv 375 micrograms salt;
520 micrograms base \equiv 750 micrograms salt;
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520 \text{ micrograms base} \equiv 750
1.05 mg base \equiv 1.5 \text{ mg salt};
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- $1.05 \text{ mg base} \equiv 1.5 \text{ mg sait;}$ $1.57 \text{ mg base} \equiv 2.25 \text{ mg salt;}$
- $2.1 \text{ mg base} \equiv 3 \text{ mg salt};$
- $2.62 \text{ mg base} \equiv 3.75 \text{ mg salt};$
- $3.15 \text{ mg base} \equiv 4.5 \text{ mg salt}$

Dose Parkinson's disease (with or without co-beneldopa or co-careldopa), ADULT over 18 years, initially

260 micrograms once daily, dose doubled every 5–7 days to 1.05 mg once daily; further increased if necessary by 520 micrograms daily at weekly intervals; max. 3.15 mg once daily

Note During dose titration and maintenance, levodopa dose may be reduced according to response

ROPINIROLE

4

- **Indications** Parkinson's disease, either used alone or as adjunct to co-beneldopa or co-careldopa; moderate to severe restless legs syndrome
- **Cautions** see notes above; severe cardiovascular disease (risk of hypotension—monitor blood pressure), major psychotic disorders; elderly; avoid abrupt withdrawal; dose adjustment may be necessary if smoking started or stopped during treatment; interactions: Appendix 1 (ropinirole)

Hepatic impairment avoid—no information available Renal impairment avoid if eGFR less than 30 mL/ minute/1.73 m²

Pregnancy avoid unless potential benefit outweighs risk—toxicity in *animal* studies

Breast-feeding may suppress lactation-avoid

Side-effects see notes above; also nausea, vomiting, abdominal pain, dyspepsia, gastro-oesophageal reflux disease, constipation; hypotension; syncope, peripheral oedema; drowsiness (including sudden onset of sleep, see p. 313), dizziness, nervousness, fatigue, dyskinesia, hallucinations, confusion; *less commonly* psychosis, compulsive behaviour (see notes above); *very rarely* hepatic disorders; *also reported* paradoxical worsening of restless legs syndrome

Dose

• Parkinson's disease, initially 750 micrograms daily in 3 divided doses, increased by increments of

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750 micrograms daily at weekly intervals to 3 mg daily in 3 divided doses; further increased by increments of 1.5–3 mg daily at weekly intervals according to response; usual range 9–16 mg daily in 3 divided doses (but higher doses may be required if used with levodopa); max. 24 mg daily in 3 divided doses **Note** When administered as adjunct to levodopa, concurrent dose of levodopa may be reduced by approx. 20%; oropinicole doses in the BNF may differ from those in product literature

 Restless legs syndrome, ADULT over 18 years initially 250 micrograms at night for 2 days, increased if tolerated to 500 micrograms at night for 5 days and then to 1 mg at night for 7 days; further increased at weekly intervals in steps of 500 micrograms daily according to response; usual dose 2 mg at night; max. 4 mg daily Note Repeat dose titration if restarting after interval of more than a few days

Ropinirole (Non-proprietary) Pom

Tablets, ropinirole (as hydrochloride) 250 micrograms, net price 12-tab pack = £1.92; 500 micrograms, 28-tab pack = £4.46; 1 mg, 84-tab pack = £3.35; 2 mg, 84-tab pack = £2.55; 5 mg, 84-tab pack = £11.61. Label: 10, 21, counselling, driving, see notes above

Adartrel[®] (GSK) Pom

Tablets, f/c, ropinirole (as hydrochloride) 250 micrograms (white), net price 12-tab pack = £3.94; 500 micrograms (yellow), 28-tab pack = £15.75, 84tab pack = £47.26; 2 mg (pink), 28-tab pack =

£31.51, 84-tab pack = £94.53. Label: 10, 21, counselling, driving, see notes above

Note The Scottish Medicines Consortium, p. 4 has advised (June 2006) that Adartel[®] should be restricted for use in patients with a baseline score of 24 points or more on the International Restless Legs Scale

Requip[®] (GSK) Pom

Tablets, f/c, ropinirole (as hydrochloride) 1 mg (green), net price 84-tab pack = £47.26; 2 mg (pink), 84-tab pack = £94.53; 5 mg (blue), 84-tab pack = £163.27; 28-day starter pack of 42 × 250-microgram (white) tablets, 42 × 500-microgram (yellow) tablets, and 21 × 1-mg (green) tablets = £40.10; 28day follow-on pack of 42 × 500-microgram (yellow) tablets, 42 × 1-mg (green) tablets, and 63 × 2-mg (pink) tablets = £74.40. Label: 10, 21, counselling, driving, see notes above

Modified release

Ropinirole m/r preparations (Non-proprietary) [Point] Tablets, m/r, ropinirole 2 mg; 4 mg; 8 mg, Label: 10, 25, counselling, driving, see notes above Brands include Rahea XL[®], Repinex XL[®], Spiroco XL[®] Dose initial treatment of Parkinson's disease, 2 mg once daily for 1 week, then 4 mg once daily; increased according to response by 2 mg at intervals of at least 1 week up to 8 mg once daily; if still no response, increase by 2–4 mg at intervals of at least 2 weeks as necessary; max. 24 mg once daily

Parkinson's disease in patients transferring from ropinirole immediate-release tablets, initially ropinirole modified release once daily substituted for total daily dose equivalent of ropinirole immediate-release tablets; if control not maintained after switching, titrate dose as above

Note Consider slower titration in patients over 75 years Note When administered as adjunct to levodopa, concurrent dose of levodopa may gradually be reduced by approx. 30%

Note If treatment interrupted for 1 day or more, consider reinitiation with immediate-release tablets

Requip[®] XL (GSK) Pom

Tablets, m/r, f/c, ropinirole (as hydrochloride) 2 mg (pink), net price 28-tab pack = £12.54; 4 mg (brown), 28-tab pack = £25.09; 8 mg (red), 28-tab pack = £42.11. Label: 10, 25, counselling, driving, see notes above

Dose initial treatment of Parkinson's disease, 2 mg once daily for 1 week, then 4 mg once daily; increased according to response by 2 mg at intervals of at least 1 week up to 8 mg once daily; if still no response, increase by 2–4 mg at intervals of at least 2 weeks as necessary; max. 24 mg once daily

Parkinson's disease in patients transferring from ropinirole immediate-release tablets, initially $Requip^{\otimes} XL$ once daily substituted for total daily dose equivalent of ropinirole immediate-release tablets; if control not maintained after switching, titrate dose as above

Note Consider slower titration in patients over 75 years Note When administered as adjunct to levodopa, concurrent dose of levodopa may gradually be reduced by approx. 30%

Note If treatment interrupted for 1 day or more, consider reinitiation with immediate-release tablets

ROTIGOTINE

- **Indications** Parkinson's disease, either used alone or as adjunct to co-beneldopa or co-careldopa; moderate to severe restless legs syndrome
- **Cautions** see notes above; ophthalmic testing recommended; avoid exposure of patch to heat; withdraw gradually; **interactions**: Appendix 1 (rotigotine)
- Hepatic impairment caution in severe impairment no information available

Pregnancy avoid—no information available

- **Breast-feeding** may suppress lactation; avoid—present in milk in *animal* studies
- Side-effects see notes above; also constipation, dry mouth, dyspepsia, nausea, vomiting, weight changes; hypertension, postural hypotension, palpitation, peripheral oedema; hiccup; asthenia, dizziness, drowsiness (including sudden onset of sleep, see p. 313), sleep disturbances, dyskinesia, hallucinations, headache, syncope, sweating, rash, pruritus; *less commonly* abdominal pain, atrial fibrillation, hypotension, confusion, paranoia, compulsive behaviour (see notes above), erectile dysfunction, and visual disturbances; *rarely* tachycardia, seizures, irritability, obsessive compulsive disorder, and psychotic disorder

Dose

- Monotherapy in Parkinson's disease, initially apply '2 mg/24 hours' patch, increased in steps of 2 mg/24 hours at weekly intervals if required; max. 8 mg/24 hours
- Adjunctive therapy with levodopa in Parkinson's disease, initially apply '4 mg/24 hours' patch, increased in steps of 2 mg/24 hours at weekly intervals if required; max. 16 mg/24 hours
- Restless legs syndrome, initially apply '1 mg/24 hours' patch, increased in steps of 1 mg/24 hours at weekly intervals if required; max. 3 mg/24 hours

Note Apply patch to dry, non-irritated skin on torso, thigh, or upper arm, removing after 24 hours and siting replacement patch on a different area (avoid using the same area for 14 days)

Neupro[®] (UCB Pharma) ▼ PoM

Patches, self-adhesive, beige, rotigotine 1 mg/24 hours, net price 28 = £77.24; 2 mg/24 hours, 28 = £81.10; 3 mg/24 hours, 28 = £102.35; 4 mg/24 hours, 28 = £123.60; 6 mg/24 hours, 28 = £149.93; 8 mg/24 hours, 28 = £149.93; 28-day starter pack of 7 \times 2 mg/24 hours, 7 \times 4 mg/24 hours, 7 \times 6 mg/24 hours, and 7 \times 8 mg/24 hours patches = £142.79. Label: 10, counselling, driving, see notes above

Note Remove patch (aluminium-containing) before magnetic resonance imaging or cardioversion

Note The Scottish Medicines Consortium (p. 4) has advised that Neupro[®] is accepted as monotherapy for the treatment of early-stage idiopathic Parkinson's disease (June 2007) and for restricted use for the treatment of advanced Parkinson's disease in combination with levodopa where the transdermal route would facilitate treatment (July 2007)

Note The Scottish Medicines Consortium (p. 4) has advised (April 2009) that rotigotine (Neupro[®]) is accepted for restricted use within NHS Scotland for the symptomatic treatment of moderate to severe idiopathic restless legs syndrome in adults with a baseline score of 15 points or more on the International Restless Legs Scale

Levodopa

Levodopa, the amino-acid precursor of dopamine, acts by replenishing depleted striatal dopamine. It is given with an extracerebral dopa-decarboxylase inhibitor, which reduces the peripheral conversion of levodopa to dopamine, thereby limiting side-effects such as nausea, vomiting, and cardiovascular effects; additionally, effective brain-dopamine concentrations are achieved with lower doses of levodopa. The extracerebral dopa-decarboxylase inhibitors used with levodopa are benserazide (in co-beneldopa) and carbidopa (in co-careldopa).

Levodopa, in combination with a dopa-decarboxylase inhibitor, is useful in the elderly or frail, in patients with other significant illnesses, and in those with more severe symptoms. It is effective and well tolerated in the majority of patients.

Levodopa therapy should be initiated at a low dose and increased in small steps; the final dose should be as low as possible. Intervals between doses should be chosen to suit the needs of the individual patient.

Nausea and vomiting with co-beneldopa or co-careldopa are rarely dose-limiting and domperidone (section 4.6) can be useful in controlling these effects.

Levodopa treatment is associated with potentially troublesome motor complications including response fluctuations and dyskinesias. Response fluctuations are characterised by large variations in motor performance, with normal function during the 'on' period, and weakness and restricted mobility during the 'off period. 'Endof-dose' deterioration with progressively shorter duration of benefit also occurs. Modified-release preparations may help with 'end-of-dose' deterioration or nocturnal immobility and rigidity. Motor complications are particularly problematic in young patients treated with levodopa.

Cautions Levodopa should be used with caution in severe pulmonary or cardiovascular disease (including history of myocardial infarction with residual arrhythmia), psychiatric illness (avoid if severe and discontinue if deterioration), endocrine disorders (including hyperthyroidism, Cushing's syndrome, diabetes mellitus, osteomalacia, and phaeochromocytoma), and in those with a history of convulsions or peptic ulcer. Levodopa should be used with caution in patients susceptible to angle-closure glaucoma, and in hepatic or renal impairment. Patients should be advised to avoid abrupt withdrawal (risk of neuroleptic malignant syndrome and rhabdomyolysis), and to be aware of the potential for excessive drowsiness and sudden onset of sleep (see Driving, p. 313); interactions: Appendix 1 (levodopa).

Pregnancy Levodopa should be used with caution in pregnancy—toxicity has occurred in *animal* studies.

Breast-feeding Levodopa may suppress lactation. It is present in milk—avoid.

Side-effects Side-effects of levodopa include nausea, vomiting, taste disturbances, dry mouth, anorexia, arrhythmias, palpitations, postural hypotension, syncope, drowsiness (see Driving, p. 313), fatigue, dementia, psychosis, confusion, euphoria, abnormal dreams, insomnia, depression (*very rarely* with suicidal ideation), anxiety, dizziness, dystonia, dyskinesia, and chorea.

Less commonly weight changes, constipation, diarrhoea, hypersalivation, dysphagia, flatulence, hypertension, chest pain, oedema, hoarseness, ataxia, hand tremor, malaise, weakness, muscle cramps, and reddish discoloration of the urine and other body fluids may occur. Rare side-effects include abdominal pain, gastro-intestinal bleeding, duodenal ulcer, dyspepsia, phlebitis, dyspnoea, agitation, paraesthesia, bruxism, trismus, hiccups, neuroleptic malignant syndrome (associated with abrupt withdrawal), convulsions, reduced mental acuity, disorientation, headache, urinary retention, urinary incontinence, priapism, activation of malignant melanoma, leucopenia, haemolytic and non-haemolytic anaemia, thrombocytopenia, agranulocytosis, blurred vision, blepharospasm, diplopia, activation of Horner's syndrome, pupil dilatation, oculogyric crisis, flushing, alopecia, exanthema, Henoch-Schönlein purpura, and sweating; very rarely angle-closure glaucoma may occur; compulsive behaviour (see Impulse Control Disorders, p. 313) and false positive tests for urinary ketones have also been reported.

CO-BENELDOPA

A mixture of benserazide hydrochloride and levodopa in mass proportions corresponding to 1 part of benserazide and 4 parts of levodopa

Indications Parkinson's disease, see notes above

Cautions see notes above

Pregnancy see notes above

Breast-feeding see notes above Side-effects see notes above

bbse Expressed as levodopa, initially 50 mg 3–4 times daily (100 mg 3 times daily in advanced disease), increased by 100 mg daily once or twice weekly according to response; usual maintenance dose 400–800 mg daily in divided doses; ELDERLY initially 50 mg once or twice daily, increased by 50 mg daily every 3–4 days according to response

Note When transferring patients from another levodopa/ dopa-decarboxylase inhibitor preparation, the previous preparation should be discontinued 12 hours before (although interval can be shorter)

Note When administered as an adjunct to other antiparkinsonian drugs, once therapeutic effect apparent, the other drugs may be reduced or withdrawn Note When switching from modified-release levodopa to dispersible co-beneldopa, reduce dose by approx. 30%

Co-beneldopa (Non-proprietary) Pom

Capsules, co-beneldopa 12.5/50) (benserazide 12.5 mg (as hydrochloride), levodopa 50 mg), net price 100-cap pack = £4.96. Label: 10, 14, 21, counselling, driving, see notes above

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Capsules, co-beneldopa 25/100) (benserazide 25 mg (as hydrochloride), levodopa 100 mg), net price 100-cap pack = £6.91. Label: 10, 14, 21, counselling, driving, see notes above

Capsules, co-beneldopa 50/200) (benserazide 50 mg (as hydrochloride), levodopa 200 mg), net price 100cap pack = £11.78. Label: 10, 14, 21, counselling, driving, see notes above

Madopar[®] (Roche) Pom

Capsules (*Madopar*[®]-62.5 mg), blue/grey, co-beneldopa 12.5/50 (benserazide 12.5 mg (as hydrochloride), levodopa 50 mg), net price 100-cap pack = £4.96. Label: 10, 14, 21, counselling, driving, see notes above

Capsules (*Madopar*[®]-125 mg), blue/pink, co-beneldopa 25/100 (benserazide 25 mg (as hydrochloride), levodopa 100 mg), net price 100-cap pack = ± 6.91 . Label: 10, 14, 21, counselling, driving, see notes above

Capsules (*Madopar*[®]-250 mg), blue/caramel, cobeneldopa 50/200 (benserazide 50 mg (as hydrochloride), levodopa 200 mg), net price 100-cap pack = £11.78. Label: 10, 14, 21, counselling, driving, see notes above

Dispersible tablets, scored, co-beneldopa 12.5/50 (benserazide 12.5 mg (as hydrochloride), levodopa 50 mg), net price 100-tab pack = £5.90. Label: 10, 14, 21, counselling, administration, see below, driving, see notes above

Dispersible tablets, scored, co-beneldopa 25/100 (benserazide 25 mg (as hydrochloride) levodopa 100 mg), net price 100-tab pack = £10.45. Label: 10, 14, 21, counselling, administration, see below, driving, see notes above

Counselling The dispersible tablets can be dispersed in water or orange squash (not orange juice) or swallowed whole

Modified release

Madopar[®] CR (Roche) Pom

Capsules, m/r, dark green/light blue, co-beneldopa 25/100 (benserazide 25 mg (as hydrochloride), levodopa 100 mg), net price 100-cap pack = £12.77. Label: 5, 10, 14, 25, counselling, driving, see notes above

Dose patients not taking levodopa/dopa-decarboxylase inhibitor therapy, initially 1 capsule 3 times daily (max. initial dose 6 capsules daily)

Patients transferring from immediate-release levodopa/ dopa-decarboxylase inhibitor preparations, initially 1 capsule substituted for every 100 mg of levodopa and given at same dosage frequency, increased every 2–3 days according to response; average increase of 50% needed over previous levodopa dose and titration may take up to 4 weeks

Supplementary dose of immediate-release Madopar[®] may be needed with first morning dose; if response still poor to total daily dose of Madopar[®] CR plus Madopar[®] corresponding to 1.2 g levodopa, consider alternative therapy

CO-CARELDOPA

A mixture of carbidopa and levodopa; the proportions are expressed in the form x/y where x and y are the strengths in milligrams of carbidopa and levodopa respectively

Indications Parkinson's disease, see notes above

Cautions see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above

Dose

- Expressed as levodopa, initially 100 mg (with carbidopa 25 mg) 3 times daily, increased by 50–100 mg (with carbidopa 12.5 or 25 mg) daily or on alternate days according to response, up to 800 mg (with carbidopa 200 mg) daily in divided doses
- Alternatively, initially levodopa 50–100 mg (with carbidopa 10 or 12.5 mg) 3–4 times daily, increased by 50–100 mg daily or on alternate days according to response, up to 800 mg (with carbidopa 80 or 100 mg) daily in divided doses
- Alternatively, initially levodopa 125 mg (with carbidopa 12.5 mg, as ¹/₂ tablet of co-careldopa 25/250) 1–2 times daily, increased by 125 mg (with carbidopa 12.5 mg) daily or on alternate days according to response

Note When co-careldopa is used, the total daily dose of carbidopa should be at least 70 mg. A lower dose may not achieve full inhibition of extracerebral dopa-decarboxylase, with a resultant increase in side-effects.

Note When transferring patients from another levodopa/ dopa-decarboxylase inhibitor preparation, the previous preparation should be discontinued at least 12 hours before

Co-careldopa (Non-proprietary) Pom

Tablets, co-careldopa 10/100 (carbidopa 10 mg (anhydrous), levodopa 100 mg), net price 100-tab pack = £8.24. Label: 10, 14, counselling, driving, see notes above

Tablets, co-careldopa 25/100 (carbidopa 25 mg (anhydrous), levodopa 100 mg), net price 100-tab pack = £22.87. Label: 10, 14, counselling, driving, see notes above

Tablets, co-careldopa 25/250 (carbidopa 25 mg (anhydrous), levodopa 250 mg), net price 100-tab pack = £32.41. Label: 10, 14, counselling, driving, see notes above

Sinemet[®] (MSD) Pom

Sinemet[®] 12.5 mg/50 mg tablets, yellow, scored, co-careldopa 12.5/50 (carbidopa 12.5 mg (anhy-drous), levodopa 50 mg), net price 90-tab pack = £6.28. Label: 10, 14, counselling, driving, see notes above

Note 2 tablets $Sinemet^{\textcircled{0}}$ 12.5 mg/50 mg \equiv 1 tablet $Sinemet^{\textcircled{0}}$ Plus 25 mg/100 mg

Sinemet[®] 10 mg/100 mg tablets, blue, scored, cocareldopa 10/100 (carbidopa 10 mg (anhydrous), levodopa 100 mg), net price 90-tab pack = $\xi 6.57$. Label: 10, 14, counselling, driving, see notes above

Sinemet[®] Plus 25 mg/100 mg tablets, yellow, scored, co-careldopa 25/100 (carbidopa 25 mg (anhydrous), levodopa 100 mg), net price 90-tab pack = £9.66. Label: 10, 14, counselling, driving, see notes above

Note Co-careldopa 25/100 provides an adequate dose of carbidopa when low doses of levodopa are needed

Sinemet[®] 25 mg/250 mg tablets, blue, scored, cocareldopa 25/250 (carbidopa 25 mg (anhydrous), levodopa 250 mg), net price 90-tab pack = £13.72. Label: 10, 14, counselling, driving, see notes above

For use with enteral tube

Duodopa[®] (AbbVie) PoM

Intestinal gel, co-careldopa 5/20 (carbidopa 5 mg as monohydrate, levodopa 20 mg)/mL, net price 100 mL cassette (for use with $Duodopa^{(0)}$ portable pump) = £77.00. Label: 10, 14, counselling, driving, see notes above

Dose severe Parkinson's disease inadequately controlled by other preparations, consult product literature

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Modified release

Caramet[®] CR (TEVA UK) Pom

Tablets, m/r, orange-brown, co-careldopa 25/100 (carbidopa 25 mg (as monohydrate), levodopa 100 mg), net price 60-tab pack = £11.47; co-careldopa 50/200 (carbidopa 50 mg (as monohydrate), levodopa 200 mg), 60-tab pack = £11.47. Label: 10, 14, 25, counselling, driving, see notes above Dose patients not receiving levodopa/dopa-decarboxylase inhibitor preparations, expressed as levodopa, initially 100-200 mg twice daily (at least 6 hours between doses); dose adjusted according to response at intervals of at least 2 days

Patients transferring from immediate-release levodopa/ dopa-decarboxylase inhibitor preparations, discontinue previous preparation at least 12 hours before first dose of *Caramet*⁶ *CR*, substitute *Caramet*⁶ *CR* to provide a similar amount of levodopa daily and extend dosing interval by 30–50%; dose then adjusted according to response at intervals of at least 2 days

Half Sinemet[®] CR (MSD) Pom

Tablets, m/r, pink, co-careldopa 25/100 (carbidopa 25 mg (anhydrous), levodopa 100 mg), net price 60-tab pack = \pounds 11.60. Label: 10, 14, 25, counselling, driving, see notes above

Dose for fine adjustment of Sinemet® CR dose (see below)

Sinemet[®] CR (MSD) Pom

Tablets, m/r, peach, scored, co-careldopa 50/200 (carbidopa 50 mg (anhydrous), levodopa 200 mg), net price 60-tab pack = £11.60. Label: 10, 14, 25, counselling, driving, see notes above

Dose patients not receiving levodopa/dopa-decarboxylase inhibitor therapy, initially, 1 *Sinemet*[®] *CR* tablet twice daily; both dose and interval then adjusted according to response at intervals of not less than 3 days

Patients transferring from immediate-release levodopa/ dopa-decarboxylase inhibitor preparations, 1 Simemet[®] CR tablet twice daily can be substituted for a daily dose of levodopa 300–400 mg in immediate-release Simemet[®] tablets (substitute Sinemet[®] CR to provide approx. 10% more levodopa per day and extend dosing interval by 30– 50%); dose and interval then adjusted according to response at intervals of not less than 3 days

With entacapone

For Parkinson's disease and end-of-dose motor fluctuations not adequately controlled with levodopa and dopa-decarboxylase inhibitor treatment

Stalevo® (Orion) Pom

Tablets, f/c, brown, levodopa 50 mg, carbidopa 12.5 mg, entacapone 200 mg, net price 30-tab pack = £20.79, 100-tab pack = £69.31. Label: 10, 14 (urine reddish-brown), 25, counselling, driving, see notes above

Dose only 1 tablet to be taken for each dose; max. 10 tablets daily

Tablets, f/c, brown, levodopa 75 mg, carbidopa 18.75 mg, entacapone 200 mg, net price 30-tab pack = £00.79, 100-tab pack = £69.31. Label: 10, 14 (urine reddish-brown), 25, counselling, driving, see notes above

Dose only 1 tablet to be taken for each dose; max. 10 tablets daily

Tablets, f/c, brown, levodopa 100 mg, carbidopa 25 mg, entacapone 200 mg, net price 30-tab pack = £20.79, 100-tab pack = £69.31. Label: 10, 14 (urine reddish-brown), 25, counselling, driving, see notes above

Dose only 1 tablet to be taken for each dose; max. 10 tablets daily

Tablets, f/c, brown, levodopa 125 mg, carbidopa 31.25 mg, entacapone 200 mg, net price 30-tab pack = £20.79, 100-tab pack = £69.31. Label: 10, 14 (urine reddish-brown), 25, counselling, driving, see notes above

Dose only 1 tablet to be taken for each dose; max. 10 tablets daily

Tablets, f/c, brown, levodopa 150 mg, carbidopa 37.5 mg, entacapone 200 mg, net price 30-tab pack = £20.79, 100-tab pack = £69.31. Label: 10, 14 (urine reddish-brown), 25, counselling, driving, see notes above

Dose only 1 tablet to be taken for each dose; max. 10 tablets daily

Tablets, f/c, brown, levodopa 175 mg, carbidopa 43.75 mg, entacapone 200 mg, net price 30-tab pack =£20.79, 100-tab pack = £69.31. Label: 10, 14 (urine reddish-brown), 25, counselling, driving, see notes above

Dose only 1 tablet to be taken for each dose; max. 8 tablets daily

Tablets, f/c, brown, levodopa 200 mg, carbidopa 50 mg, entacapone 200 mg, net price 30-tab pack = £20.79, 100-tab pack = £69.31. Label: 10, 14 (urine reddish-brown), 25, counselling, driving, see notes above

Dose only 1 tablet to be taken for each dose; max. 7 tablets daily

Note Patients receiving standard-release co-careldopa or co-beneldopa alone, initiate Stalevo[®] at a dose that provides similar (or slightly lower) amount of levodopa

Patients with dyskinesia or receiving more than 800 mg levodopa daily, introduce entacapone before transferring to *Stalevo*[®] (levodopa dose may need to be reduced by 10–30% initially)

Patients receiving entacapone and standard-release cocareldopa or co-beneldopa, initiate $Stalevo^{\textcircled{m}}$ at a dose that provides similar (or slightly higher) amount of levodopa

Monoamine-oxidase-B inhibitors

Rasagiline, a monoamine-oxidase-B inhibitor, is licensed for the management of Parkinson's disease used alone or as an adjunct to levodopa for 'end-ofdose' fluctuations.

Selegiline is a monoamine-oxidase-B inhibitor used in conjunction with levodopa to reduce 'end-of-dose' deterioration in advanced Parkinson's disease. Early treatment with selegiline alone can delay the need for levodopa therapy. When combined with levodopa, selegiline should be avoided or used with great caution in postural hypotension.

Indications Parkinson's disease, used alone or as adjunct to co-beneldopa or co-careldopa

Cautions avoid abrupt withdrawal; interactions: Appendix 1 (rasagiline)

Hepatic impairment use with caution in mild impairment; avoid in moderate to severe impairment

Pregnancy use with caution

Breast-feeding use with caution—may suppress lactation

Side-effects dry mouth, dyspepsia, constipation, flatulence; angina; headache, depression, anorexia, weight loss, abnormal dreams, vertigo, hallucinations; influenza-like symptoms; urinary urgency; leucopenia; arthralgia; conjunctivitis; rhinitis; rash, skin carcinoma; *less commonly* myocardial infarction, and cerebrovascular accident

Dose

- 1 mg daily
- Azilect[®] (Teva) Pom

Tablets, rasagiline (as mesilate) 1 mg, net price 28tab pack = \pounds 70.72

SELEGILINE HYDROCHLORIDE

Indications Parkinson's disease, used alone or as adjunct to co-beneldopa or co-careldopa; symptomatic parkinsonism

Cautions avoid abrupt withdrawal; gastric and duodenal ulceration (avoid in active ulceration), uncontrolled hypertension (and avoid drugs that increase blood pressure), arrhythmias, angina, psychosis (and patients predisposed to confusion and psychosis), side-effects of levodopa may be increased—concurrent levodopa dosage can be reduced by 10–30% in steps of 10% every 3–4 days; history of hepatic dysfunction; avoid in acute porphyria (section 9.8.2); interactions: Appendix 1 (selegiline)

Hepatic impairment use with caution in severe impairment

Renal impairment use with caution in severe impairment

Pregnancy avoid—no information available Breast-feeding avoid—no information available Side-effects nausea, constipation, diarrhoea, dry mouth, stomatitis, mouth ulcers, bradycardia, hypertension, hypotension, depression, dizziness, psychosis, impaired balance, tremor, fatigue, movement disorders, sleeping disorders, headache, confusion, arthralgia, myalgia, muscle cramps, myopathy, nasal congestion, hair loss, sweating; *less commonly* loss of appetite, angina, arrhythmias, palpitation, postural hypotension, supraventricular tachycardia, ankle oedema, dyspnoea, agitation, anxiety, micturition

Dose

sexuality

 Initially 5 mg in the morning; increasing after 2–4 weeks if tolerated to 10 mg in the morning Note 1.25-mg oral lyophilisate is equivalent to 10-mg tablet

difficulties, leucocytopenia, thrombocytopenia,

blurred vision; skin reactions; also reported hyper-

Selegiline Hydrochloride (Non-proprietary) Pom

Tablets, selegiline hydrochloride 5 mg, net price 60tab pack = \pounds 5.49; 10 mg, 30-tab pack = \pounds 7.51

Eldepryl[®] (Orion) Pom

Tablets, scored, selegiline hydrochloride 5 mg, net price 100-tab pack = £16.52; 10 mg, 100-tab pack = £32.23

Oral lyophilisate

Zelapar[®] (Cephalon) Pom

Oral lyophilisates (= freeze-dried tablets), yellow, selegiline hydrochloride 1.25 mg, net price 30-tab pack = £43.16. Counselling, administration Excipients include aspartame (section 9.4.1) Dose 1.25 mg daily before breakfast Counselling Tablets should be placed on the tongue and allowed to dissolve. Advise patient not to drink, rinse, or wash mouth out for 5 minutes after taking the tablet Note Patients receiving 10 mg conventional selegiline hydrochloride tablets can be switched to Zelapar[®] 1.25 mg

Catechol-O-methyltransferase inhibitors

Entacapone and tolcapone prevent the peripheral breakdown of levodopa, by inhibiting catechol-Omethyltransferase, allowing more levodopa to reach the brain. They are licensed for use as an adjunct to co-beneldopa or co-careldopa for patients with Parkinson's disease who experience 'end-of-dose' deterioration and cannot be stabilised on these combinations. Due to the risk of hepatotoxicity, tolcapone should be prescribed under specialist supervision only, when other catechol-O-methyltransferase inhibitors combined with co-beneldopa or co-careldopa are ineffective.

ENTACAPONE

- **Indications** adjunct to co-beneldopa or co-careldopa in Parkinson's disease with 'end-of-dose' motor fluctuations
- **Cautions** ischaemic heart disease; avoid abrupt withdrawal; concurrent levodopa dose may need to be reduced by about 10–30%; **interactions**: Appendix 1 (entacapone)
- **Contra-indications** phaeochromocytoma; history of neuroleptic malignant syndrome or non-traumatic rhabdomyolysis

Hepatic impairment avoid

Pregnancy avoid—no information available

Breast-feeding avoid—present in milk in animal studies

Side-effects nausea, vomiting, abdominal pain, constipation, diarrhoea, urine may be coloured reddishbrown, dry mouth; ischaemic heart disease; confusion, dizziness, abnormal dreams, fatigue, insomnia, dystonia, dyskinesia, hallucinations; sweating; less commonly myocardial infarction; rarely rash; very rarely anorexia, weight loss, agitation, and urticaria; also reported hepatitis, colitis, neuroleptic malignant syndrome, rhabdomyolysis, and skin, hair, and nail discoloration

Dose

 200 mg with each dose of levodopa with dopadecarboxylase inhibitor; max. 2 g daily

Comtess[®] (Orion) Pom

Tablets, f/c, brown/orange, entacapone 200 mg, net price 30-tab pack = £17.24, 100-tab pack = £57.45. Label: 14, (urine reddish-brown), counselling, driving, see notes above, avoid iron-containing products at the same time of day

TOLCAPONE

- **Indications** adjunct to co-beneldopa or co-careldopa in Parkinson's disease with 'end-of-dose' motor fluctuations if another inhibitor of peripheral catechol-Omethyltransferase inappropriate (under specialist supervision)
- **Cautions** avoid abrupt withdrawal; most patients receiving more than 600 mg levodopa daily require reduction of levodopa dose by about 30%; **interactions**: Appendix 1 (tolcapone)

Hepatotoxicity Potentially life-threatening hepatotoxicity including fulminant hepatitis reported rarely, usually in women and during the first 6 months, but late-onset liver injury also reported; test liver function before treatment, and monitor every 2 weeks for first year, every 4 weeks for next 6 months and then every 8 weeks thereafter (restart monitoring schedule if dose increased); discontinue if abnormal liver function tests or symptoms of liver disorder (counselling, see below); do not re-introduce tolcapone once discontinued

Counselling Patients should be told how to recognise signs of liver disorder and advised to seek immediate medical attention if symptoms such as anorexia, nausea, vomiting, fatigue, abdominal pain, dark urine, or pruritus develop

Contra-indications severe dyskinesia, phaeochromocytoma, previous history of neuroleptic malignant syndrome, rhabdomyolysis, or hyperthermia

Hepatic impairment avoid; see also under Cautions Renal impairment caution if eGFR less than 30 mL/ minute/1.73 m²

Pregnancy toxicity in *animal* studies—use only if potential benefit outweighs risk

Breast-feeding avoid—present in milk in animal studies

Side-effects diarrhoea, constipation, dyspepsia, abdominal pain, nausea, vomiting, anorexia, xerostomia, hepatotoxicity (see above); chest pain; confusion, dystonia, dyskinesia, drowsiness, headache, dizziness, sleep disturbances, excessive dreaming, hallucinations; syncope; urine discoloration; sweating; neuroleptic malignant syndrome and rhabdomyolysis reported on dose reduction or withdrawal

Dose

 100 mg 3 times daily, leave 6 hours between each dose; max. 200 mg 3 times daily in exceptional circumstances; first daily dose should be taken at the same time as levodopa with dopa-decarboxylase inhibitor

Note Continue beyond 3 weeks only if substantial improvement

Tasmar[®] (Meda) Pom

Tablets, f/c, yellow, tolcapone 100 mg, net price 100-tab pack = £95.20. Label: 14, 25

Amantadine

Amantadine is a weak dopamine agonist with modest antiparkinsonian effects. Tolerance to its effects may develop and confusion and hallucinations may occasionally occur.

AMANTADINE HYDROCHLORIDE

Indications Parkinson's disease; antiviral (section 5.3.4)

Cautions congestive heart disease (may exacerbate oedema), confused or hallucinatory states, elderly; avoid abrupt withdrawal in Parkinson's disease; interactions: Appendix 1 (amantadine) Driving May affect performance of skilled tasks (e.g. driving)

Contra-indications epilepsy; history of gastric ulceration

Hepatic impairment caution

Renal impairment reduce dose; avoid if eGFR less than 15 mL/minute/1.73 m²

Pregnancy avoid; toxicity in *animal* studies

- **Breast-feeding** avoid; present in milk; toxicity in infant reported
- Side-effects gastro-intestinal disturbances, anorexia, dry mouth; palpitation, peripheral oedema, postural hypotension; anxiety, mood changes, dizziness, headache, lethargy, hallucinations, insomnia, impaired concentration, slurred speech; myalgia; sweating and livedo reticularis; *less commonly* confu-

sion, psychosis, tremor, movement disorders, seizure, neuroleptic malignant syndrome, urinary retention, urinary incontinence, visual disturbances, and rash; heart failure, leucopenia, and photosensitisation also reported

Dose

- Parkinson's disease, 100 mg daily increased after one week to 100 mg twice daily, usually in conjunction with other treatment; some patients may require higher doses, max. 400 mg daily; ELDERLY 65 years and over, 100 mg daily adjusted according to response
- Post-herpetic neuralgia, 100 mg twice daily for 14 days, continued for a further 14 days if necessary

Symmetrel[®] (Alliance) Pom

Capsules, red-brown, amantadine hydrochloride 100 mg. Net price 56-cap pack = £9.90. Counselling, driving, see Cautions

Syrup, amantadine hydrochloride 50 mg/5 mL. Net price 150-mL pack = £5.33. Counselling, driving, see Cautions

Lysovir[®] (Alliance) Pom Section 5.3

4.9.2 Antimuscarinic drugs used in parkinsonism

Antimuscarinic drugs exert their antiparkinsonian action by reducing the effects of the relative central cholinergic excess that occurs as a result of dopamine deficiency. Antimuscarinic drugs can be useful in druginduced parkinsonism, but they are generally not used in idiopathic Parkinson's disease because they are less effective than dopaminergic drugs and they are associated with cognitive impairment.

The antimuscarinic drugs **orphenadrine**, **procyclidine**, and **trihexyphenidyl** reduce the symptoms of parkinsonism induced by antipsychotic drugs, but there is no justification for giving them routinely in the absence of parkinsonian side-effects. Tardive dyskinesia is not improved by antimuscarinic drugs and may be made worse.

In idiopathic Parkinson's disease, antimuscarinic drugs reduce tremor and rigidity but they have little effect on bradykinesia. They may be useful in reducing sialorrhoea.

There are no important differences between the antimuscarinic drugs, but some patients tolerate one better than another.

Procyclidine can be given parenterally and is effective emergency treatment for acute drug-induced dystonic reactions.

If treatment with an antimuscarinic is ineffective, intravenous **diazepam** (p. 224) can be given for life-threatening acute drug-induced dystonic reactions.

Cautions Antimuscarinics should be used with caution in cardiovascular disease, hypertension, psychotic disorders, prostatic hypertrophy, pyrexia, in those susceptible to angle-closure glaucoma, and in the elderly. Antimuscarinics should not be withdrawn abruptly in patients taking long-term treatment. Antimuscarinics are liable to abuse. **Interactions:** Appendix 1 (Antimuscarinics)

322 4.9.2 Antimuscarinic drugs used in parkinsonism

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Driving Antimuscarinics can affect performance of skilled tasks (e.g. driving)

Contra-indications Antimuscarinics should be avoided in gastro-intestinal obstruction and myasthenia gravis.

Hepatic and renal impairment Orphenadrine, procyclidine, and trihexyphenidyl should be used with caution in patients with hepatic or renal impairment.

Side-effects Side-effects of antimuscarinics include constipation, dry mouth, nausea, vomiting, tachycardia, dizziness, confusion, euphoria, hallucinations, impaired memory, anxiety, restlessness, urinary retention, blurred vision, and rash. Angle-closure glaucoma occurs very rarely.

ORPHENADRINE HYDROCHLORIDE

Indications parkinsonism; drug-induced extrapyramidal symptoms (but not tardive dyskinesia, see notes above)

Cautions see notes above

Contra-indications see notes above; also acute porphyria (section 9.8.2)

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy caution

Breast-feeding caution

Side-effects see notes above; *less commonly* seizures, drowsiness, insomnia, and impaired coordination

Dose

- Initially 150 mg daily in divided doses, increased gradually in steps of 50 mg every 2–3 days according to response; usual dose range 150–300 mg daily in divided doses; max. 400 mg daily; ELDERLY preferably lower end of range
- Orphenadrine Hydrochloride (Non-proprietary) (PoM) Tablets, orphenadrine hydrochloride 50 mg, net price 100-tab pack = £72.00. Counselling, driving, see notes above

Oral solution, orphenadrine hydrochloride 50 mg/5 mL, net price $200 \text{ mL} = \pounds 9.47$. Counselling, driving, see notes above

Biorphen[®] (Alliance) Pom

Liquid, sugar-free, orphenadrine hydrochloride 25 mg/5 mL, net price 200 mL = £8.48. Counselling, driving, see notes above

Disipal[®] (Astellas) Pom

Tablets, yellow, s/c, orphenadrine hydrochloride 50 mg, net price 250-tab pack = £8.59. Counselling, driving, see notes above Excipients include tatrazine

PROCYCLIDINE HYDROCHLORIDE

Indications parkinsonism; drug-induced extrapyramidal symptoms (but not tardive dyskinesia, see notes above)

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy use only if potential benefit outweighs risk

Breast-feeding no information available

Side-effects see notes above; also gingivitis

Dose

- By mouth, 2.5 mg 3 times daily, increased gradually in steps of 2.5–5 mg daily every 2–3 days if necessary; usual max. 30 mg daily in 2–4 divided doses (60 mg daily in exceptional circumstances); ELDERLY preferably lower end of range
- By intramuscular or intravenous injection, acute dystonia, 5–10 mg (occasionally more than 10 mg), usually effective in 5–10 minutes but may need 30 minutes for relief; ELDERLY preferably lower end of range

Procyclidine (Non-proprietary) Pom

Tablets, procyclidine hydrochloride 5 mg, net price 28-tab pack = £1.72. Counselling, driving, see notes above

Arpicolin[®] (Rosemont) Pom

Syrup, sugar-free, procyclidine hydrochloride 2.5 mg/5 mL, net price 150 mL = £4.22; 5 mg/5 mL, 150 mL pack = £7.54. Counselling, driving, see notes above

Kemadrin[®] (Aspen) Pom

Tablets, scored, procyclidine hydrochloride 5 mg, net price 100-tab pack = £4.72. Counselling, driving, see notes above

Kemadrin[®] (Auden Mckenzie) Pom

Injection, procyclidine hydrochloride 5 mg/mL, net price 2-mL amp = \pounds 1.49

TRIHEXYPHENIDYL HYDROCHLORIDE

(Benzhexol hydrochloride)

- **Indications** parkinsonism; drug-induced extrapyramidal symptoms (but not tardive dyskinesia, see notes above)
- Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy use only if potential benefit outweighs risk

Breast-feeding avoid

Side-effects see notes above

Dose

 1 mg daily, increased by 2 mg every 3–5 days according to response; usual maintenance dose 5– 15 mg daily in 3–4 divided doses (max. 20 mg daily); ELDERLY preferably lower end of range; CHILD under 18 years see BNF for Children

Note Not recommended for use in Parkinson's disease because of toxicity in the elderly and the risk of aggravating dementia. However, if using in combination with cocareldopa or co-beneldopa the usual maintenance dose is 2– 6 mg daily in divided doses

Trihexyphenidyl (Non-proprietary) Pom

Tablets, trihexyphenidyl hydrochloride 2 mg, net price 84-tab pack = $\pounds 8.69$; 5 mg, 84-tab pack = $\pounds 14.80$, 100-tab pack = $\pounds 17.62$. Counselling, with or after food, driving, see notes above

Broflex[®] (Alliance) Pom

Syrup, pink, black currant, trihexyphenidyl hydrochloride 5 mg/5 mL, net price $200 \text{ mL} = \pounds7.44$. Counselling, driving, see notes above

4.9.3 Drugs used in essential tremor, chorea, tics, and related disorders

Tetrabenazine is mainly used to control movement disorders in Huntington's chorea and related disorders. Tetrabenazine can also be prescribed for the treatment of tardive dyskinesia if switching or withdrawing the causative antipsychotic drug is not effective. It acts by depleting nerve endings of dopamine. It is effective in only a proportion of patients and its use may be limited by the development of depression.

Haloperidol (p. 231) [unlicensed indication], olanzapine (p. 236) [unlicensed indication], risperidone (p. 238) [unlicensed indication], and quetiapine (p. 237) [unlicensed indication], can also be used to suppress chorea in Huntington's disease.

Haloperidol (p. 231) can also improve motor tics and symptoms of Tourette syndrome and related choreas. Other treatments for Tourette syndrome include **pimozide** (p. 233) [unlicensed indication] (**important**: ECG monitoring required), **clonidine** (p. 291) [unlicensed indication], and **sulpiride** (p. 233) [unlicensed indication]. **Trihexyphenidyl** (p. 322) in high dosage can also improve some movement disorders; it is sometimes necessary to build the dose up over many weeks, to 20 to 30 mg daily or higher. **Chlorpromazine** (p. 230) and haloperidol (p. 231) are used to relieve intractable hiccup.

Propranolol or another beta-adrenoceptor blocking drug (section 2.4) may be useful in treating essential tremor or tremors associated with anxiety or thyrotoxicosis.

Primidone (p. 302) in some cases provides relief from benign essential tremor; the dose is increased slowly to reduce side-effects.

Piracetam (below) is used as an adjunctive treatment for myoclonus of cortical origin. After an acute episode, attempts should be made every 6 months to decrease or discontinue treatment.

Riluzole (below) is used to extend life in patients with motor neurone disease who have amyotrophic lateral sclerosis.

NICE guidance Riluzole for motor neurone disease (January 2001)

Riluzole is recommended for treating the amyotrophic lateral sclerosis (ALS) form of motor neurone disease (MND). Treatment should be initiated by a specialist in MND but it can then be supervised under a shared-care arrangement involving the general practitioner.

www.nice.org.uk/TA20

Tafamidis (p. 324) is used for the treatment of transthyretin familial amyloid polyneuropathy (TTR-FAP) in patients with stage 1 symptomatic polyneuropathy to delay peripheral neurological impairment. It acts by inhibiting amyloid formation, and should be prescribed in addition to standard treatment, but before liver transplantation; it should be discontinued in patients who undergo liver transplantation. Treatment should be initiated and supervised by a specialist in TTR-FAP.

PIRACETAM

- Indications adjunctive treatment of cortical myoclonus
- **Cautions** avoid abrupt withdrawal; increased risk of bleeding (gastric ulcer, history of haemorrhagic stroke, concomitant drugs that increase bleeding), underlying disorders of haemostasis, major surgery
- Contra-indications cerebral haemorrhage; Huntington's chorea
- **Hepatic impairment** adjust dose if both hepatic and renal impairment (see under Renal impairment, below)
- **Renal impairment** use two-thirds of normal dose if eGFR 50–80 mL/minute/1.73 m²; use one-third of normal dose in 2 divided doses if eGFR 30–50 mL/ minute/1.73 m²; use one-sixth normal dose as a single dose if eGFR 20–30 mL/minute/1.73 m²; avoid if eGFR less than 20 mL/minute/1.73 m²

Pregnancy avoid

Breast-feeding avoid

Side-effects weight gain, nervousness, hyperkinesia; less commonly drowsiness, depression, asthenia; also reported abdominal pain, nausea, vomiting, diarrhoea, headache, anxiety, confusion, hallucination, vertigo, ataxia, insomnia, haemorrhagic disorder, dermatitis, pruritus, urticaria

Dose

 Initially 7.2 g daily in 2–3 divided doses, increased according to response by 4.8 g every 3–4 days to max.
 24 g daily (subsequently, attempts should be made to reduce dose of concurrent therapy); CHILD under 16 years not recommended

Oral solution Follow the oral solution with a glass of water (or soft drink) to reduce bitter taste.

Nootropil[®] (UCB Pharma) Pom

Tablets, f/c, scored, piracetam 800 mg, net price 90tab pack = £11.75; 1.2 g, 60-tab pack = £10.97. Label: 3

Oral solution, piracetam, 333.3 mg/mL, net price 300-mL pack = £16.31. Label: 3

RILUZOLE

Indications to extend life in patients with amyotrophic lateral sclerosis, initiated by specialists experienced in the management of motor neurone disease

Cautions history of abnormal hepatic function (consult product literature for details)

Blood disorders Patients or their carers should be told how to recognise signs of neutropenia and advised to seek immediate medical attention if symptoms such as fever occur; white blood cell counts should be determined in febrile illness; neutropenia requires discontinuation of riluzole

Interstitial lung disease Perform chest radiography if symptoms such as dry cough or dyspnoea develop; discontinue if interstitial lung disease is diagnosed Driving Dizziness or vertigo may affect performance of skilled tasks (e.g. driving)

Hepatic impairment avoid; see also under Cautions Renal impairment avoid—no information available Pregnancy avoid—no information available Breast-feeding avoid—no information available

Side-effects nausea, vomiting, diarrhoea, abdominal pain; tachycardia; asthenia, headache, dizziness, drowsiness, oral paraesthesia; *less commonly* interstitial lung disease, pancreatitis, angioedema, and anaemia; *rarely* neutropenia; *very rarely* hepatitis

Dose

• 50 mg twice daily; CHILD not recommended

Rilutek[®] (Sanofi-Aventis) Pom

Tablets, f/c, riluzole 50 mg. Net price 56-tab pack = £320.33. Counselling, blood disorders, driving, see Cautions

TAFAMIDIS

Indications see notes above

Hepatic impairment caution in severe impairment no information available

Pregnancy avoid (toxicity in *animal* studies); exclude pregnancy before treatment and ensure effective contraception during and for one month after stopping treatment

Breast-feeding avoid—present in milk in *animal* studies

Side-effects diarrhoea, abdominal pain, urinary tract infection, vaginal infection

Dose

ADULT over 18 years, 20 mg once daily

Vyndagel[®] (Pfizer) ▼ PoM

Capsules, pale yellow/white, tafamidis (as meglumine) 20 mg, net price 30-cap pack = £10685.00. Label: 25

TETRABENAZINE

Indications see Dose

Cautions avoid abrupt withdrawal; susceptibility to QT-interval prolongation (including concomitant use of drugs that prolong QT interval); **interactions**: Appendix 1 (tetrabenazine)

Driving May affect performance of skilled tasks (e.g. driving)

Contra-indications depression, parkinsonism, phaeochromocytoma, prolactin-dependent tumours

Hepatic impairment use half initial dose and slower dose titration in mild to moderate impairment; use with caution in severe impairment

Renal impairment use with caution

Pregnancy avoid unless essential—toxicity in *animal* studies

Breast-feeding avoid

Side-effects dysphagia, nausea, vomiting, diarrhoea, constipation, hypotension, depression, anxiety, insomnia, confusion, drowsiness, parkinsonism; less commonly altered consciousness level, extrapyramidal disorders, hyperthermia; rarely neuroleptic malignant syndrome; very rarely rhabdomyolysis; also reported dry mouth, dyspepsia, bradycardia, disorientation, agitation, dizziness, amnesia, ataxia

Dose

 Movement disorders due to Huntington's chorea, hemiballismus, senile chorea, and related neurological conditions, initially 25 mg 3 times daily, increased by 25 mg every 3–4 days as tolerated to max. 200 mg daily

Note Lower initial doses may be necessary in elderly patients

 Moderate to severe tardive dyskinesia, initially 12.5 mg daily, gradually increased according to response Tetrabenazine (Non-proprietary) Pom

- Tablets, tetrabenazine 25 mg, net price 112-tab pack = $\pounds100.00$. Label: 2
- Brands include Tetmodis[®], Xenazine[®]

Torsion dystonias and other involuntary movements

Botulinum toxin type A should be used under specialist supervision.

 $Botox^{\oplus}$ and $Dysport^{\oplus}$ are licensed for the treatment of focal spasticity (including arm symptoms in conjunction with physiotherapy, dynamic equinus foot deformity caused by spasticity in ambulant paediatric cerebral palsy patients over 2 years, and hand and wrist disability associated with stroke), blepharospasm, hemifacial spasm, and spasmodic torticollis. $Botox^{\oplus}$ is also licensed for severe hyperhidrosis of the axillae, and for the prophylaxis of headaches in adults with chronic migraine (section 4.7.4.2). The Scottish Medicines Consortium (p. 4) has advised (March 2011 and March 2013) that $Botox^{\oplus}$ is not recommended for use within NHS Scotland for prophylaxis of headaches in adults with chronic chronic migraine.

Azzalure[®], Bocouture[®], Botox[®], and Vistabel[®] are licensed for the temporary improvement of moderate to severe wrinkles between the eyebrows in adults under 65 years. The Scottish Medicines Consortium (p. 4) has advised that Azzalure[®] and Vistabel[®] (December 2010), and that Bocouture[®] (February 2011) are **not** recommended for use within NHS Scotland.

Xeomin[®] is licensed for the treatment of blepharospasm, spasmodic torticollis, and post-stroke spasticity of the upper limb.

Treatment with botulinum toxin type A can be considered after an acquired non-progressive brain injury if rapid-onset spasticity causes postural or functional difficulties.

BOTULINUM TOXIN TYPE A

- **Indications** see notes above; preparations are **not** interchangeable and should be used under specialist supervision
- **Cautions** history of dysphagia or aspiration; chronic respiratory disorder; neurological disorders (can lead to increased sensitivity and exaggerated muscle weakness); excessive weakness or atrophy in target muscle

Specific cautions for blepharospasm or hemifacial

spasm Caution if risk of angle-closure glaucoma; reduced blinking can lead to corneal exposure, persistent epithelial defect and corneal ulceration (especially in those with VIIth nerve disorders)—careful testing of corneal sensation in previously operated eyes, avoidance of injection in lower lid area to avoid ectropion, and vigorous treatment of epithelial defect needed

- **Contra-indications** generalised disorders of muscle activity (e.g. myasthenia gravis); infection at injection site
- **Pregnancy** low risk of systemic absorption but avoid unless essential
- Breast-feeding low risk of systemic absorption but avoid unless essential
- Side-effects increased electrophysiologic jitter in some distant muscles; misplaced injections may paralyse nearby muscle groups and excessive doses may paralyse distant muscles; influenza-like symptoms; rarely arrhythmias, myocardial infarction, sei-

zures, and antibody formation (substantial deterioration in response); *very rarely* exaggerated muscle weakness, dysphagia, dysphonia, respiratory disorders, aspiration (see Counselling below)

Specific side-effects for blepharospasm or hemifacial

spasm ptosis; keratitis, lagophthalmos, dry eye, irritation, photophobia, lacrimation, facial oedema, ecchymosis; *less commonly* dry mouth, facial weakness (including drooping), dizziness, paraesthesia, headache, tiredness, ectropion, entropion, diplopia, visual disturbances, conjunctivitis, dermatitis; *rarely* eyelid bruising and swelling (minimised by applying gentle pressure at injection site immediately after injection); very *rarely* angle-closure glaucoma, corneal ulceration, corneal epithelial defect, corneal perforation

Specific side-effects in paediatric cerebral

palsy drowsiness, malaise, abnormal gait, paraesthesia, urinary incontinence, myalgia, pain in extremities Specific side-effects for temporary improvement of moderate to severe wrinkles between the

eyebrows facial oedema, headache; ptosis; *less commonly* nausea, dry mouth, dizziness, asthenia, anxiety, paraesthesia, muscle cramp, visual disturbances, tinnitus, blepharitis, photosensitivity reactions, and dry skin

Specific side-effects in spasmodic torticollis dysphagia and pooling of saliva (occurs most frequently after injection into sternomastoid muscle), nausea, dry mouth; rhinitis; drowsiness, headache, dizziness, malaise, numbness, stiffness, hypertonia, back pain, weakness; *less commonly* diarrhoea, vomiting, colitis, dyspnoea, voice alteration, tremor, skeletal pain, myalgia, diplopia, eye pain, ptosis, and sweating

Specific side-effects in axillary

hyperhidrosis paraesthesia, pain in extremities, nonaxillary sweating, hot flushes, abnormal skin odour, pruritus, subcutaneous nodule, alopecia; *less commonly* myalgia and joint pain

Specific side-effects in focal upper-limb spasticity associated with stroke dysphagia; hypertonia, purpura; less commonly nausea, dry mouth, cough, haematoma, peripheral oedema, depression, insomnia, vertigo, amnesia, malaise, paraesthesia, dysaesthesia, headache, pain in extremities, arthralgia, and bursitis

Dose

 Consult product literature (important: specific to each individual preparation and not interchangeable)

Counselling Patients should be warned of the signs and symptoms of toxin spread, such as muscle weakness and breathing difficulties; they should be advised to seek immediate medical attention if swallowing, speech or breathing difficulties occur

Azzalure[®] (Galderma) Pom

Injection, powder for reconstitution, botulinum toxin type A-haemagglutinin complex, net price 125-unit vial = £64.00. Counselling, side-effects, see under Dose above

Bocouture® (Merz) Pom

Injection, powder for reconstitution, botulinum toxin type A, net price 50-unit vial = \pounds 72.00. Counselling, side-effects, see under Dose above

Botox[®] (Allergan) Pom

Injection, powder for reconstitution, botulinum toxin type A complex, net price 50-unit vial = \pounds 77.50, 100-unit vial = \pounds 138.20, 200-unit vial = \pounds 276.40. Counselling, side-effects, see under Dose above

Dysport[®] (Ipsen) Pom

Injection, powder for reconstitution, botulinum type A toxin-haemagglutinin complex, net price 300-unit vial = £92.40; 500-unit vial = £154.00. Counselling, side-effects, see under Dose above

Vistabel[®] (Allergan) Pom

Injection, powder for reconstitution, botulinum toxin type A, net price 50-unit vial = £85.00. Counselling, side-effects, see under Dose above

Xeomin[®] (Merz) Pom

Injection, powder for reconstitution, botulinum toxin type A, net price 50-unit vial = £72.00; 100-unit vial = £129.90. Counselling, side-effects, see under Dose above

BOTULINUM TOXIN TYPE B

- Indications spasmodic torticollis (cervical dystonia) specialist use only
- **Cautions** history of dysphagia or aspiration; off-label use (risk of toxin spread); tolerance may occur
- **Contra-indications** neuromuscular or neuromuscular junctional disorders
- **Pregnancy** low risk of systemic absorption but avoid unless essential
- **Breast-feeding** low risk of systemic absorption but avoid unless essential
- Side-effects increased electrophysiologic jitter in some distant muscles; dry mouth, taste disturbances, dyspepsia, dysphagia, worsening torticollis, neck pain, myasthenia, dysphonia, headache, influenza-like symptoms, visual disturbances; *also reported* vomiting, constipation, respiratory disorders, aspiration pneumonia, exaggerated muscle weakness (see Counselling below), malaise, ptosis

Dose

 By intramuscular injection, ADULT over 18 years, initially 5000–10 000 units divided between 2–4 most affected muscles; adjust dose and frequency according to response; important: not interchangeable with other botulinum toxin preparations

Counselling Patients should be warned of the signs and symptoms of toxin spread, such as muscle weakness and breathing difficulties; they should be advised to seek immediate medical attention if swallowing, speech or breathing difficulties occur

NeuroBloc[®] (Eisai) Pom

Injection, botulinum toxin type B 5000 units/mL, net price 0.5-mL vial = £111.20; 1-mL vial = £148.27; 2-mL vial = £197.69. Counselling, sideeffects, see under Dose above Note May be diluted with sodium chloride 0.9%

4.10 Drugs used in substance dependence

| 4.10.1 | Alcohol dependence |
|--------|---------------------|
| 4.10.2 | Nicotine dependence |

4.10.3 Opioid dependence

This section includes drugs used in alcohol dependence, cigarette smoking, and opioid dependence.

The UK health departments have produced guidance on the treatment of drug misuse in the UK. Drug Misuse and Dependence: UK Guidelines on Clinical Management (2007) is available at www.nta.nhs.uk/uploads/clinical_guidelines_2007.pdf.

4.10.1 Alcohol dependence

Excessive drinking of alcoholic beverages over a prolonged period of time can result in an alcohol withdrawal syndrome on abrupt cessation of, or marked reduction in, drinking. The presence and severity of alcohol dependence can be assessed by *The Severity* of Alcohol Dependence Questionnaire (SADQ); other assessment questionnaires are also available.

Acute alcohol withdrawal People with moderate dependence can generally be treated in a community setting unless they are under 18 years of age, or are at high-risk of severe reactions or treatment failure. People with severe dependence should undergo withdrawal in an inpatient setting; withdrawal in severely dependent patients without medical support may lead to seizures, delirium tremens, and death. Long-acting benzodiazepines, usually chlordiazepoxide (p. 225), are used to attenuate alcohol withdrawal symptoms. In primary care, fixed-dose reducing regimens are usually used, whilst a symptom-triggered flexible regimen is used in hospital or other settings where continued assessment and monitoring is carried out for 24-48 hours, usually followed by a fixed 5-day reducing dose schedule (sometimes it may be necessary to continue treatment for up to 10 days). Patients with decompensated liver disease should be treated under specialist supervision.

Carbamazepine [unlicensed indication] (p. 295) is sometimes used as an alternative treatment in acute alcohol withdrawal when benzodiazepines are contraindicated or not tolerated. **Clomethiazole** (p. 222) is licensed for use in acute alcohol withdrawal, but benzodiazepines are preferred. It should only be used in an inpatient setting and should not be prescribed if the patient is liable to continue drinking alcohol.

Patients with marked agitation or hallucinations and those at risk of delirium tremens (characterised by delirium, hallucinations, course tremor, and disorientation) may be prescribed antipsychotic drugs, such as **haloperidol** (p. 231) or **olanzapine** (p. 236) [unlicensed indication], as adjunctive therapy to benzodiazepines; antipsychotics should not be used alone because they do not treat alcohol withdrawal and may lower the seizure threshold. Delirium tremens is a medical emergency that requires specialist inpatient care.

If a patient taking a benzodiazepine as part of a withdrawal regimen develops alcohol withdrawal seizures, a fast-acting benzodiazepine (such as intravenous **lorazepam** [unlicensed indication] (p. 311) or rectal **diazepam** (p. 310)) should be prescribed; thereafter an increase in the dose of oral benzodiazepine should be considered to prevent further seizures from occurring.

Alcohol dependence Acamprosate and naltrexone are effective treatments for relapse prevention in patients with alcohol dependence; disulfiram is an alternative (see below). Disulfiram should only be used in patients in whom acamprosate and naltrexone are not suitable, or if the patient prefers disulfiram. Nalmefene is licensed for the reduction of alcohol consumption in patients with alcohol dependence who have a high drinking risk level, without physical withdrawal symptoms, and who do not require immediate detoxification.

Patients with alcohol dependence are at risk of developing Wernicke's encephalopathy; patients at high-risk are those who are malnourished, at risk of malnourishment, or have decompensated liver disease. Parenteral **thiamine** (as *Pabrinex*[®], section 9.6.2) should be prescribed for treatment of suspected or confirmed Wernicke's encephalopathy, and for prophylaxis in alcoholdependent patients attending hospital for acute treatment (including treatment unrelated to alcohol dependence); parenteral prophylaxis may also be considered for high-risk patients being treated in primary care. High-dose oral thiamine (p. 661) should be prescribed following parenteral treatment until cognitive function is maximised. In primary care, prophylactic high-dose oral thiamine should be prescribed during acute withdrawal of alcohol, before planned withdrawal, and for patients not undergoing withdrawal but who are at high-risk of developing Wernicke's encephalopathy.

Patients with chronic alcohol-related pancreatitis who have symptoms of steatorrhoea or who have poor nutritional status due to exocrine pancreatic insufficiency should be prescribed **pancreatic enzyme supplements** (section 1.9.4); supplements are not indicated when pain is the only symptom.

Corticosteroids (section 6.3.2) are used in patients with severe acute alcohol-related hepatitis.

Acamprosate

Acamprosate, in combination with counselling, may be helpful for maintaining abstinence in alcohol-dependent patients. It is useful for patients who are concerned that strong cravings will result in relapse. It should be initiated as soon as possible *after* abstinence has been achieved and continued for 1 year; treatment should be maintained if the patient has a temporary relapse but stopped if the patient returns to regular or excessive drinking that persists 4–6 weeks after starting treatment. Acamprosate is not effective in all patients, so efficacy should be regularly assessed.

ACAMPROSATE CALCIUM

Indications see notes above

Cautions continued alcohol abuse (risk of treatment failure)

Hepatic impairment avoid if severe

Renal impairment avoid if serum-creatinine greater than 120 micromol/litre

Pregnancy avoid

Breast-feeding avoid

- Side-effects diarrhoea, nausea, vomiting, abdominal pain; fluctuation in libido; pruritus, maculopapular rash; *rarely* bullous skin reactions
- Dose
- ADULT 18-65 years, body-weight 60 kg and over, 666 mg 3 times daily; body-weight less than 60 kg, 666 mg at breakfast, 333 mg at midday, and 333 mg at night
- CHILD 16–18 years (under specialist supervision) [unlicensed], body-weight 60 kg and over, 666 mg 3 times daily; body-weight less than 60 kg, 666 mg at breakfast, 333 mg at midday, and 333 mg at night
- **Campral EC**[®] (Merck Serono) [PoM] Tablet, e/c, acamprosate calcium 333 mg, net price 168-tab pack = £28.80. Label: 21, 25 **Electrolytes** Ca²⁺ 0.8 mmol/tablet

Disulfiram

Disulfiram is used as an adjunct in the treatment of alcohol dependence (under specialist supervision). It gives rise to an extremely unpleasant systemic reaction after the ingestion of even a small amount of alcohol because it causes accumulation of acetaldehyde in the body; it is only effective if taken daily. Symptoms can occur within 10 minutes of ingesting alcohol and include flushing of the face, throbbing headache, palpitation, tachycardia, nausea, vomiting, and, with large doses of alcohol, arrhythmias, hypotension, and collapse; these reactions can last several hours. Small amounts of alcohol such as those included in many oral medicines may be sufficient to precipitate a reaction—even toiletries and mouthwashes that contain alcohol should be avoided. Alcohol should be avoided for at least 1 week after stopping treatment.

Before initiating disulfiram, prescribers should evaluate the patient's suitability for treatment, because some patient factors, for example memory impairment or social circumstances, make compliance to treatment or abstinence from alcohol difficult.

During treatment with disulfiram, patients should be monitored at least every 2 weeks for the first 2 months, then each month for the following 4 months, and at least every 6 months thereafter.

DISULFIRAM

Indications see notes above

- **Cautions** ensure that alcohol not consumed for at least 24 hours before initiating treatment; see also notes above; alcohol challenge **not** recommended on routine basis (if considered essential—specialist units only with resuscitation facilities); respiratory disease, diabetes mellitus, epilepsy; avoid in acute porphyria (section 9.8.2); **interactions**: Appendix 1 (disulfiram)
- **Contra-indications** cardiac failure, coronary artery disease, history of cerebrovascular accident, hypertension, psychosis, severe personality disorder, suicide risk
- Hepatic impairment use with caution

Renal impairment use with caution

- Pregnancy high concentrations of acetaldehyde which occur in presence of alcohol may be teratogenic; avoid in first trimester
- Breast-feeding avoid-no information available
- Side-effects initially drowsiness and fatigue; nausea, vomiting, halitosis, reduced libido; *rarely* psychotic reactions (depression, paranoia, schizophrenia, mania), allergic dermatitis, peripheral neuritis, hepatic cell damage

Dose

 200 mg daily increased if necessary; usual max. 500 mg daily; CHILD not recommended

Note Disulfiram doses in BNF may differ from those in product literature

Antabuse[®] (Actavis) Pom

Tablets, scored, disulfiram 200 mg. Net price 50-tab pack = \pounds 24.78. Label: 2, counselling, alcohol reaction

Nalmefene

Nalmefene is licensed for the reduction of alcohol consumption in patients with alcohol dependence who have a high drinking risk level without physical withdrawal symptoms, and who do not require immediate detoxification. It should only be prescribed in conjunction with continuous psychosocial support focused on treatment adherence and reducing alcohol consumption. Nalmefene is not recommended for patients aiming to achieve immediate abstinence.

Before initiating treatment, prescribers should evaluate the patient's clinical status, alcohol dependence, and level of alcohol consumption. Nalmefene should only be prescribed for patients who continue to have a high drinking risk level two weeks after the initial assessment.

During treatment, patients should be monitored regularly and the need for continued treatment assessed. Caution is advised if treatment is continued for more than 1 year.

NALMEFENE

Indications see notes above

- **Cautions** notes above; also avoid concomitant use of opioids—discontinue treatment 1 week before anticipated use of opioids; if emergency analgesia is required during treatment, an increased dose of opioid analgesic may be necessary (monitor for opioid intoxication); psychiatric illness; history of seizure disorders (including alcohol withdrawal seizures); interactions: Appendix 1 (nalmefene)
- **Contra-indications** recent or current opioid use; recent history of acute alcohol withdrawal syndrome
- Hepatic impairment use with caution—avoid in severe impairment
- **Renal impairment** use with caution—avoid in severe impairment
- **Pregnancy** manufacturer advises avoid—toxicity in *animal* studies
- **Breast-feeding** manufacturer advises avoid—present in milk in *animal* studies
- Side-effects nausea, vomiting, dry mouth, weight loss, decreased appetite, tachycardia, palpitation, dizziness, headache, somnolence, tremor, disturbance in attention, paraesthesia, hypoaesthesia, malaise, sleep disorders, confusion, restlessness, decreased libido, muscle spasms, hyperhidrosis; also reported hallucinations, dissociation

Dose

 ADULT over 18 years, 1 tablet as required on each day there is a risk of drinking alcohol, preferably taken 1–2 hours before the anticipated time of drinking; if a dose has not been taken before drinking alcohol, 1 tablet should be taken as soon as possible; max. 1 tablet daily

Selincro[®] (Lundbeck) ▼ PoM

Tablets, f/c, nalmefene (as hydrochloride dihydrate) 18 mg, net price 14-tab pack = £42.42; 28-tab pack = £84.84. Label: 25

Naltrexone

Naltrexone is an opioid-receptor antagonist (section 4.10.3), but is useful as an adjunct in the treatment of alcohol dependence after a successful withdrawal. Treatment should be initiated by a specialist and continued under specialist supervision. Treatment should be reviewed monthly for the first 6 months, and then at reduced intervals; naltrexone should be stopped if drink-ing continues for 4–6 weeks after starting treatment.

4.10.2 Nicotine dependence

Smoking cessation interventions are a cost-effective way of reducing ill health and prolonging life. Smokers should be advised to stop and offered help with followup when appropriate. If possible, smokers should have access to smoking cessation services for behavioural support.

328 4.10.2 Nicotine dependence

Therapy to aid smoking cessation is chosen according to the smoker's likely adherence, availability of counselling and support, previous experience of smoking-cessation aids, contra-indications and adverse effects of the preparations, and the smoker's preferences. Nicotine **replacement therapy**, **bupropion**, and **varenicline** are effective aids to smoking cessation. The use of nicotine replacement therapy in an individual who is already accustomed to nicotine introduces few new risks and it is widely accepted that there are no circumstances in which it is safer to smoke than to use nicotine replacement therapy.

Some patients benefit from having more than one type of nicotine replacement therapy prescribed, such as a combination of transdermal and oral preparations. The combination of nicotine replacement therapy with varenicline or bupropion is not recommended.

Concomitant medication Cigarette smoking increases the metabolism of some medicines by stimulating the hepatic enzyme CYP1A2. When smoking is discontinued, the dose of these drugs, in particular theophylline (p. 188), cinacalcet (p. 655), ropinirole (p. 315), and some antipsychotics (including clozapine (p. 235), olanzapine (p. 236), chlorpromazine (p. 230), and haloperidol (p. 231)), may need to be reduced. Regular monitoring for adverse effects is advised.

Bupropion

Bupropion has been used as an antidepressant. Its mode of action in smoking cessation is not clear and may involve an effect on noradrenaline and dopamine neurotransmission.

BUPROPION HYDROCHLORIDE

(Amfebutamone hydrochloride)

Indications see notes above

Cautions elderly; predisposition to seizures (prescribe only if benefit clearly outweighs risk) including concomitant use of drugs that lower seizure threshold, alcohol abuse, history of head trauma, and diabetes; measure blood pressure before and during treatment; interactions: Appendix 1 (bupropion)

Driving May impair performance of skilled tasks (e.g. driving)

- **Contra-indications** acute alcohol or benzodiazepine withdrawal; severe hepatic cirrhosis; CNS turnour; history of seizures, eating disorders, or bipolar disorder
- Hepatic impairment reduce dose to 150 mg daily; avoid in severe hepatic cirrhosis
- Renal impairment reduce dose to 150 mg daily Pregnancy avoid—no information available
- Breast-feeding present in milk-avoid
- Side-effects dry mouth, gastro-intestinal disturbances, taste disturbance; agitation, anxiety, dizziness, depression, headache, impaired concentration, insomnia (reduced by avoiding dose at bedtime), tremor; fever; pruritus, rash, sweating; *less commonly* chest pain, flushing, hypertension, tachycardia, anorexia, asthenia, confusion, tinnitus, and visual disturbances; *rarely* hepatitis, jaundice, palpitation, postural hypotension, vasodilatation, abnormal dreams, ataxia, dystonia, depersonalisation, hallucinations, hostility, incoordination, irritability, impaired memory, paraesthesia, seizures, twitching, blood-glucose changes, urinary frequency, urinary retention,

exacerbation of psoriasis, and Stevens-Johnson syndrome; very rarely aggression, delusions, paranoid ideation, and restlessness; also reported suicidal ideation

Dose

 ADULT over 18 years, start 1–2 weeks before target stop date, initially 150 mg daily for 6 days then 150 mg twice daily (max. single dose 150 mg, max. daily dose 300 mg; minimum 8 hours between doses); period of treatment 7–9 weeks; discontinue if abstinence not achieved at 7 weeks; consider max. 150 mg daily in patients with risk factors for seizures; ELDERLY max. 150 mg daily

Zyban[®] (GSK) Pom

Tablets, m/r, f/c, bupropion hydrochloride 150 mg, net price 60-tab pack = \pounds 41.76. Label: 25, counselling, driving, see Cautions

Nicotine replacement therapy

Nicotine replacement therapy can be used in place of cigarettes after abrupt cessation of smoking, or alternatively to reduce the amount of cigarettes used in advance of making a quit attempt. Nicotine replacement therapy can also be used to minimise passive smoking, and to treat cravings and reduce compensatory smoking after enforced abstinence in smoke-free environments. Smokers who find it difficult to achieve abstinence should consult a healthcare professional for advice.

Choice Nicotine patches are a prolonged-release formulation and are applied for 16 hours (with the patch removed overnight) or for 24 hours. If patients experience strong cravings for cigarettes on waking, a 24-hour patch may be more suitable. Immediate-release nicotine preparations (gum, lozenges, sublingual tablets, inhalator, nasal spray, and oral spray) are used whenever the urge to smoke occurs or to prevent cravings.

The choice of nicotine replacement preparation depends largely on patient preference, and should take into account what preparations, if any, have been tried before. Patients with a high level of nicotine dependence, or who have failed with nicotine replacement therapy previously, may benefit from using a combination of an immediate-release preparation and patches to achieve abstinence.

All preparations are licensed for adults and children over 12 years (with the exception of *Nicotinell®* lozenges which are licensed for children under 18 years only when recommended by a doctor).

Cautions Most warnings for nicotine replacement therapy also apply to continued cigarette smoking, but the risk of continued smoking outweighs any risks of using nicotine preparations. Nicotine replacement therapy should be used with caution in haemodynamically unstable patients hospitalised with severe arrhythmias, myocardial infarction, or cerebrovascular accident, and in patients with phaeochromocytoma or uncontrolled hyperthyroidism. Care is also needed in patients with diabetes mellitus—blood-glucose concentration should be monitored closely when initiating treatment.

Specific cautions for individual preparations are usually related to the local effect of nicotine. *Oral preparations* should be used with caution in patients with oesophagitis, gastritis, or peptic ulcers because swallowed nicotine can aggravate these conditions. The *gum* may also stick to and damage dentures. Acidic beverages, such as coffee or fruit juice, may decrease the absorption of nicotine through the buccal mucosa and should be avoided for 15 minutes before the use of oral nicotine replacement therapy. Care should be taken with the *inhalation cartridges* in patients with obstructive lung disease, chronic throat disease, or bronchospastic disease. The *nasal spray* can cause worsening of bronchial asthma. *Patches* should not be placed on broken skin and should be used with caution in patients with skin disorders.

Hepatic impairment Nicotine replacement therapy should be used with caution in moderate to severe hepatic impairment.

Renal impairment Nicotine replacement therapy should be used with caution in severe renal impairment.

Pregnancy The use of nicotine replacement therapy in pregnancy is preferable to the continuation of smoking, but should be used only if smoking cessation without nicotine replacement fails. Intermittent therapy is preferable to patches but avoid liquorice-flavoured nicotine products. Patches are useful, however, if the patient is experiencing pregnancy-related nausea and vomiting. If patches are used, they should be removed before bed.

Breast-feeding Nicotine is present in milk; however, the amount to which the infant is exposed is small and less hazardous than second-hand smoke. Intermittent therapy is preferred.

Side-effects Some systemic effects occur on initiation of therapy, particularly if the patient is using highstrength preparations; however, the patient may confuse side-effects of the nicotine-replacement preparation with nicotine withdrawal symptoms. Common symptoms of nicotine withdrawal include malaise, headache, dizziness, sleep disturbance, coughing, influenzalike symptoms, depression, irritability, increased appetite, weight gain, restlessness, anxiety, drowsiness, aphthous ulcers, decreased heart rate, and impaired concentration.

Mild local reactions at the beginning of treatment are common because of the irritant effect of nicotine. Oral preparations and inhalation cartridges can cause irritation of the throat, gum, lozenges, and oral spray can cause increased salivation, and patches can cause minor skin irritation. The nasal spray commonly causes coughing, nasal irritation, epistaxis, sneezing, and watery eyes; the oral spray can cause watery eyes and blurred vision.

Gastro-intestinal disturbances are common and may be caused by swallowed nicotine. Nausea, vomiting, dyspepsia, and hiccup occur most frequently. Ulcerative stomatitis has also been reported. Dry mouth is a common side-effect of *lozenges*, *patches*, *oral spray*, and *sublingual tablets*. *Lozenges* cause diarrhoea, constipation, dysphagia, oesophagitis, gastritis, mouth ulcers, bloating, flatulence, and less commonly, taste disturbance, thirst, gingival bleeding, and halitosis. The *oral spray* may also cause abdominal pain, flatulence, and taste disturbance.

Palpitations may occur with nicotine replacement therapy and rarely *patches* and *oral spray* can cause arrhythmia. *Patches, lozenges,* and *oral spray* can cause chest pain. The *inhalator* can very rarely cause reversible atrial fibrillation.

Paraesthesia is a common side-effect of oral spray. Abnormal dreams can occur with patches; removal of the patch before bed may help. Lozenges and oral spray may cause rash and hot flushes. Sweating and myalgia can occur with *patches* and *oral spray*; the *patches* can also cause arthralgia.

Nicotine medicated chewing gum Individuals who smoke fewer than 20 cigarettes each day should use 1 piece of 2-mg strength gum when the urge to smoke occurs or to prevent cravings; individuals who smoke more than 20 cigarettes each day or who require more than 15 pieces of 2-mg strength gum each day should use the 4-mg strength. Patients should not exceed 15 pieces of 4-mg strength gum daily. If attempting smoking cessation, treatment should continue for 3 months before reducing the dose.

Administration Chew the gum until the taste becomes strong, then rest it between the cheek and gum; when the taste starts to fade, repeat this process. One piece of gum lasts for approximately 30 minutes.

Nicotine inhalation cartridge The cartridges can be used when the urge to smoke occurs or to prevent cravings. Patients should not exceed 12 cartridges of the 10 mg strength daily, or 6 cartridges of the 15 mg strength daily.

Administration Insert the cartridge into the device and draw in air through the mouthpiece; each session can last for approximately 5 minutes. The amount of nicotine from 1 puff of the cartridge is less than that from a cigarette, therefore it is necessary to inhale more often than when smoking a cigarette. A single 10 mg cartridge lasts for approximately 20 minutes of intense use; a single 15 mg cartridge lasts for approximately 40 minutes of intense use.

Nicotine lozenge One lozenge should be used every 1–2 hours when the urge to smoke occurs. Individuals who smoke less than 20 cigarettes each day should usually use the lower-strength lozenges; individuals who smoke more than 20 cigarettes each day and those who fail to stop smoking with the low-strength lozenges should use the higher-strength lozenges. Patients should not exceed 15 lozenges daily. If attempting smoking cessation, treatment should continue for 6–12 weeks before attempting a reduction in dose.

Administration Slowly allow each lozenge to dissolve in the mouth; periodically move the lozenge from one side of the mouth to the other. Lozenges last for 10–30 minutes, depending on their size.

Nicotine sublingual tablets Individuals who smoke fewer than 20 cigarettes each day should initially use 1 tablet each hour, increased to 2 tablets each hour if necessary; individuals who smoke more than 20 cigarettes each day should use 2 tablets each hour. Patients should not exceed 40 tablets daily. If attempting smoking cessation, treatment should continue for up to 3 months before reducing the dose.

Administration Each tablet should be placed under the tongue and allowed to dissolve.

Nicotine oral spray Patients can use 1–2 sprays in the mouth when the urge to smoke occurs or to prevent cravings. Individuals should not exceed 2 sprays per episode (up to 4 sprays every hour), and a maximum of 64 sprays daily.

Administration The oral spray should be released into the mouth, holding the spray as close to the mouth as possible and avoiding the lips. The patient should not 4

inhale while spraying and avoid swallowing for a few seconds after use.

Note If using the oral spray for the first time, or if unit not used for 2 or more days, prime the unit before administration

Nicotine nasal spray Patients can use 1 spray in each nostril when the urge to smoke occurs, up to twice every hour for 16 hours daily (maximum 64 sprays daily). If attempting smoking cessation, treatment should continue for 8 weeks before reducing the dose.

Administration Initially 1 spray should be used in both nostrils but when withdrawing from therapy, the dose can be gradually reduced to 1 spray in 1 nostril.

Nicotine transdermal patches As a general guide for smoking cessation, individuals who smoke more than 10 cigarettes daily should apply a high-strength patch daily for 6–8 weeks, followed by the mediumstrength patch for 2 weeks, and then the low-strength patch for the final 2 weeks, and then the low-strength patch for the final 2 weeks, individuals who smoke fewer than 10 cigarettes daily can usually start with the medium-strength patch for 6–8 weeks, followed by the low-strength patch for 2–4 weeks. A slower tiration schedule can be used in patients who are not ready to quit but want to reduce cigarette consumption before a quit attempt.

If abstinence is not achieved, or if withdrawal symptoms are experienced, the strength of the patch used should be maintained or increased until the patient is stabilised. Patients using the high-strength patch who experience excessive side-effects, that do not resolve within a few days, should change to a medium-strength patch for the remainder of the initial period and then use the lowstrength patch for 2–4 weeks.

Administration Patches should be applied on waking to dry, non-hairy skin on the hip, trunk, or upper arm and held in position for 10–20 seconds to ensure adhesion; place next patch on a different area and avoid using the same site for several days.

NICOTINE

Indications see notes above Cautions see notes above; interactions: Appendix 1 (nicotine)

Hepatic impairment see notes above Renal impairment see notes above Pregnancy see notes above Breast-feeding see notes above Side-effects see notes above Dose

See notes above

Nicorette[®] (McNeil)

Tablets (sublingual) (*Nicorette Microtab*[®]), nicotine (as a cyclodextrin complex) 2 mg, net price starter pack of 2 \times 15-tablet discs with dispenser = £4.83; pack of 100 = £13.12. Label: 26, counselling, administration, see notes above

Note Also available as NicAssist®

Chewing gum, sugar-free, nicotine (as resin) 2 mg, net price pack of $30 = \pounds 3.25$, pack of $105 = \pounds 9.27$, pack of $210 = \pounds 14.82$; 4 mg, pack of $30 = \pounds 3.99$, pack of $105 = \pounds 11.28$, pack of $210 = \pounds 18.24$. Counselline, administration, see notes above

Note Also available in mint, freshfruit, freshmint, and icy white flavours (icy white flavour not available for pack size of 210 pieces). Also available as *NicAssist*[®]

Mint lozenge, sugar-free, nicotine (as bitartrate) 2 mg, net price pack of $24 = \pounds 2.55$, pack of $96 = \pounds 8.29$. Label: 24, counselling, administration, see notes above

Patches, self-adhesive, beige, nicotine, '5 mg' patch (releasing approx. 5 mg/16 hours), net price 7 = £9.97; '10 mg' patch (releasing approx. 10 mg/16 hours), 7 = £9.97; '15 mg' patch (releasing approx. 15 mg/16 hours), 2 = £2.85, 7 = £9.97. Counselling, administration, see notes above Note Also available as *NicAssist*[®]

Invisi patches, self-adhesive, beige, nicotine, '10 mg' patch (releasing approx. 10 mg/16 hours), net price 7 = £9.97; '15 mg' patch (releasing approx. 15 mg/ 16 hours), 7 = £9.97; '25 mg' patch (releasing approx. 25 mg/16 hours), 7 = £9.97. Counselling, administration, see notes above

Note Also available as NicAssis[®] Translucent patches Oral spray (Nicorette Quickmist[®] mouthspray), nicotine 1 mg/metered dose, net price 150-dose pack = £12.12, 2 × 150-dose pack = £19.14. Counselling, administration, see notes above

Note Contains $< 100 \, \text{mg}$ ethanol per dose

Nasal spray, nicotine 500 micrograms/metered spray, net price 200-spray unit = £13.40. Counselling, administration, see notes above Note Also available as *NicAssist*[®]

Inhalator (nicotine-impregnated plug for use in inhalator mouthpiece), nicotine 10 mg/cartridge, net price 6-cartridge pack = £4.66, 42-cartridge pack = £14.65; 15 mg/cartridge, 4-cartridge pack = £4.14, 20-cartridge pack = £14.67, 36-cartridge pack = £22.33. Counselling, administration, see notes above Note Also available as *NicAssist*[®]

Nicotinell[®] (Novartis Consumer Health)

Chewing gum, sugar-free, nicotine (as polacrilin complex) 2 mg, net price pack of $12 = \pounds 1.71$, pack of $24 = \pounds 3.01$, pack of $72 = \pounds 6.69$, pack of $96 = \pounds 8.26$, pack of $204 = \pounds 14.23$; 4 mg, pack of $12 = \pounds 1.70$, pack of $24 = \pounds 3.30$, pack of $72 = \pounds 8.29$, pack of $96 = \pounds 10.26$. Counselling, administration, see notes above

Note Also available in fruit, liquorice, icemint, and mint flavours

Mint lozenge, sugar-free, nicotine (as bitartrate) 1 mg, net price pack of $12 = \pounds 1.71$, pack of 36 = $\pounds 4.27$, pack of $96 = \pounds 9.12$; 2 mg, pack of $12 = \pounds 1.99$, pack of $36 = \pounds 4.95$, pack of $96 = \pounds 10.60$. Label: 24, counselling, administration, see notes above Excipients include aspartame (section 9.4.1)

TTS Patches, self-adhesive, all yellowish-ochre, nicotine, '10' patch (releasing approx. 7 mg/24 hours), net price $7 = \pounds 9.12$; '20' patch (releasing approx. 14 mg/24 hours), $2 = \pounds 2.57$, $7 = \pounds 9.40$; '30' patch (releasing approx. 21 mg/24 hours), $2 = \pounds 2.85$, $7 = \pounds 9.97$, 21 = $\pounds 24.51$. Counselling, administration, see notes above

NiQuitin[®] (GSK Consumer Healthcare)

Chewing gum, sugar-free, mint-flavour, nicotine 2 mg (white), net price pack of $12 = \pm 1.71$, pack of $24 = \pm 2.85$, pack of $96 = \pm 8.55$; 4 mg (yellow), pack of $12 = \pm 1.71$, pack of $24 = \pm 2.85$, pack of 96 = ± 8.55 . Counselling, administration, see notes above **Lozenges**, sugar-free, nicotine (as resinate) 1.5 mg (cherry- and mint-flavoured), net price pack of 20 = ± 3.18 , pack of $60 = \pm 8.93$; 2 mg (mint-flavoured), pack of $36 = \pm 5.12$, pack of $72 = \pm 9.97$; 4 mg (mintflavoured), pack of $20 = \pm 3.18$, pack of $60 = \pm 8.93$; pack of 36 = £5.12, pack of 72 = £9.97. Label: 24, counselling, administration, see notes above Excipients include aspartame (section 9.4.1); contains 0.66 mmol Na^{*}/lozenge Note Nicotine (as resinate) also available as Niquitin[®] Prequit lozenges and Niquitin[®] Minis lozenges Patches, self-adhesive, pink/beige, nicotine '7mg' patch (releasing approx. 7 mg/24 hours), net price 7 = £9.97; '14 mg' patch (releasing approx. 14 mg/24 hours), 7 = £9.97; '21 mg' patch (releasing approx. 21 mg/24 hours), 7 = £9.97, 14 = £18.79. Counselling, administration, see notes above Note Also available as a clear patch

Varenicline

Varenicline is a selective nicotine-receptor partial agonist used as an aid for smoking cessation.

NICE guidance Varenicline for smoking cessation (July 2007)

Varenicline is recommended, within its licensed indications, as an option for smokers who have expressed a desire to quit smoking; it should normally be prescribed only as part of a programme of behavioural support.

www.nice.org.uk/TA123

VARENICLINE

Indications see notes above

Cautions risk of relapse, irritability, depression, and insomnia on discontinuation (consider dose tapering on completion of 12-week course); history of psychiatric illness (may exacerbate underlying illness including depression); predisposition to seizures, including conditions that may lower seizure threshold; history of cardiovascular disease

MHRA/CHM advice Suicidal behaviour and varenicline

Patients should be advised to discontinue treatment and seek prompt medical advice if they develop agitation, depressed mood, or suicidal thoughts. Patients with a history of psychiatric illness should be monitored closely while taking varenicline

Renal impairment if eGFR less than 30 mL/minute/ 1.73 m², initial dose 500 micrograms once daily, increased after 3 days to 1 mg once daily

Pregnancy avoid—toxicity in *animal* studies

Breast-feeding avoid—present in milk in animal studies

Side-effects gastro-intestinal disturbances, appetite changes, dry mouth, taste disturbance; headache, drowsiness, dizziness, sleep disorders, abnormal dreams; *less commonly* thirst, weight gain, aphthous stomatitis, gingival pain, chest pain, hypertension, tachycardia, atrial fibrillation, palpitation, depression, anxiety, hallucinations, panic attack, mood swings, dysarthria, asthenia, seizure, tremor, incoordination, hypertonia, restlessness, hypoaesthesia, impaired temperature regulation, menorrhagia, vaginal discharge, sexual dysfunction, dysuria, arthralgia, muscle spasm, visual disturbances, eye pain, lacrimation, tinnitus, acne, sweating, rash, pruritus; *rarely* cerebrovascular accident; *also reported* myocardial infarction, aggression, irrational behaviour, psychosis,

suicidal ideation (see MHRA/CHM advice above), sleep-walking, hyperglycaemia, diabetes mellitus, Stevens-Johnson syndrome

Dose

 ADULT over 18 years, starting usually 1–2 weeks before target stop date (up to max. 5 weeks before target stop date), initially 500 micrograms once daily for 3 days, increased to 500 micrograms twice daily for 4 days, then 1 mg twice daily for 11 weeks (reduce to 500 micrograms twice daily if not tolerated); 12-week course can be repeated in abstinent individuals to reduce risk of relapse

Champix[®] (Pfizer) ▼ Pom

Tablets, f/c, varenicline (as tartrate) 500 micrograms (white), net price 56-tab pack = £54.60; 1 mg (blue) 28-tab pack = £27.30, 56-tab pack = £54.60; starter pack of 11 \times 500-microgram tabs with 14 \times 1-mg tabs = £27.30. Label: 3

4.10.3 Opioid dependence

The management of opioid dependence requires medical, social, and psychological treatment; access to a multidisciplinary team is recommended. Treatment for opioid dependence should be initiated under the supervision of an appropriately qualified prescriber.

Untreated heroin dependence shows early withdrawal symptoms within 8 hours, with peak symptoms at 36-72 hours; symptoms subside substantially after 5 days. Methadone or buprenorphine withdrawal occurs later, with longer-lasting symptoms.

Opioid substitution therapy

Methadone and buprenorphine are used as substitution therapy in opioid dependence. Substitute medication should be commenced with a short period of stabilisation, followed by either a withdrawal regimen or by maintenance treatment. Maintenance treatment enables patients to achieve stability, reduces drug use and crime, and improves health; it should be regularly reviewed to ensure the patient continues to derive benefit. The prescriber should monitor for signs of toxicity, and the patient should be told to be aware of warning signs of toxicity on initiation and during titration.

A withdrawal regimen after stabilisation with methadone or buprenorphine should be attempted only after careful consideration. Enforced withdrawal is ineffective for sustained abstinence, and it increases the risk of patients relapsing and subsequently overdosing because of loss of tolerance. Complete withdrawal from opioids usually takes up to 4 weeks in an inpatient or residential setting, and up to 12 weeks in a community setting. If abstinence is not achieved, illicit drug use is resumed, or the patient cannot tolerate withdrawal, the withdrawal regimen should be stopped and maintenance therapy should be resumed at the optimal dose. Following successful withdrawal treatment, further support and monitoring to maintain abstinence should be provided for a period of at least 6 months.

In younger patients (under 18 years), the harmful effects of drug misuse are more often related to acute intoxication than to dependence, so substitution therapy is usually inappropriate. Maintenance treatment with opioid substitution therapy is therefore controversial in young people; however, it may be useful for the 4

older adolescent who has a history of opioid use to undergo a period of stabilisation with buprenorphine or methadone before starting a withdrawal regimen.

Missed doses

Patients who miss 3 days or more of their regular prescribed dose of opioid maintenance therapy are at risk of overdose because of loss of tolerance. Consider reducing the dose in these patients.

If the patient misses 5 or more days of treatment, an assessment of illicit drug use is also recommended before restarting substitution therapy; this is particularly important for patients taking buprenorphine, because of the risk of precipitated withdrawal.

NICE guidance Methadone and buprenorphine for the management of opioid dependence (January 2007)

Oral methadone and buprenorphine are recommended for maintenance therapy in the management of opioid dependence. Patients should be committed to a supportive care programme including a flexible dosing regimen administered under supervision for at least 3 months, until compliance is assured. Selection of methadone or buprenorphine should be made on a case-by-case basis, but methadone should be prescribed if both drugs are equally suitable.

www.nice.org.uk/TA114

Buprenorphine Buprenorphine is an opioid-receptor partial agonist (it has opioid agonist and antagonist properties). Buprenorphine is preferred by some patients because it is less sedating than methadone; for this reason it may be more suitable for employed patients or those undertaking other skilled tasks such as driving. Buprenorphine is safer than methadone when used in conjunction with other sedating drugs, and has fewer drug interactions. Dose reductions may be easier than with methadone because the withdrawal symptoms are milder, and patients generally require fewer adjunctive medications; there is also a lower risk of overdose. Buprenorphine can be given on alternate days in higher doses and it requires a shorter drugfree period than methadone before induction with naltrexone for prevention of relapse (p. 334).

Patients dependent on high doses of opioids may be at increased risk of precipitated withdrawal. Precipitated withdrawal can occur in any patient if buprenorphine is administered when other opioid agonist drugs are in circulation. Precipitated opioid withdrawal, if it occurs, starts within 1–3 hours of the first buprenorphine dose and peaks at around 6 hours. Non-opioid adjunctive therapy, such as lofexidine (p. 334), may be required if symptoms are severe.

To reduce the risk of precipitated withdrawal, the first dose of buprenorphine should be given when the patient is exhibiting signs of withdrawal, or 6-12 hours after the last use of heroin (or other short-acting opioid), or 24-48 hours after the last dose of methadone. It is possible to titrate the dose of buprenorphine within one week—more rapidly than with methadone therapy—but care is still needed to avoid toxicity or precipitated withdrawal; dividing the dose on the first day may be useful.

In patients taking methadone who want to switch to buprenorphine, the dose of methadone should be reduced to a maximum of 30 mg daily before starting buprenorphine treatment. If the dose of methadone is over 10 mg daily, buprenorphine can be started at a dose of 4 mg daily and titrated according to requirements; if the methadone dose is below 10 mg daily, buprenorphine can be started at a dose of 2 mg daily.

Buprenorphine should not normally be used in patients with liver dysfunction. Baseline liver function tests and documentation of viral hepatitis status is recommended before commencing therapy, and regular liver function tests should be performed throughout treatment.

A combination preparation containing buprenorphine with naloxone ($Suboxone^{\otimes}$, p. 333) can be prescribed for patients when there is a risk of dose diversion for parenteral administration; the naloxone component precipitates withdrawal if the preparation is injected, but it has little effect when the preparation is taken sublingually.

Methadone Methadone, a long-acting opioid agonist, is usually administered in a single daily dose as methadone oral solution 1 mg/mL. Patients with a long history of opioid misuse, those who typically abuse a variety of sedative drugs and alcohol, and those who experience increased anxiety during withdrawal of opioids may prefer methadone to buprenorphine because it has a more pronounced sedative effect.

Methadone is initiated at least 8 hours after the last heroin dose, provided that there is objective evidence of withdrawal symptoms. A supplementary dose on the first day may be considered if there is evidence of persistent opioid withdrawal symptoms. Because of the long half-life, plasma concentrations progressively rise during initial treatment even if the patient remains on the same daily dose (it takes 3–10 days for plasma concentrations to reach steady-state in patients on a stable dose); a dose tolerated on the first day of treatment may become a toxic dose on the third day as cumulative toxicity develops. Thus, titration to the optimal dose in methadone maintenance treatment may take several weeks.

Pregnancy Acute withdrawal of opioids should be avoided in pregnancy because it can cause fetal death. Opioid substitution therapy is recommended during pregnancy because it carries a lower risk to the fetus than continued use of illicit drugs. If a woman who is stabilised on methadone or buprenorphine for treatment of opioid dependence becomes pregnant, therapy should be continued [buprenorphine is not licensed for use in pregnancy]. Many pregnant patients choose a withdrawal regimen, but withdrawal during the first trimester should be avoided because it is associated with an increased risk of spontaneous miscarriage. Withdrawal of methadone or buprenorphine should be undertaken gradually during the second trimester; for example, the dose of methadone may be reduced by 2-3 mg every 3-5 days. If illicit drug use occurs, the patient should be re-stabilised at the optimal maintenance dose and consideration should be given to stopping the withdrawal regimen.

Further withdrawal of methadone or buprenorphine in the third trimester is not recommended because maternal withdrawal, even if mild, is associated with fetal distress, stillbirth, and the risk of neonatal mortality. Drug metabolism can be increased in the third trimester; it may be necessary to either increase the dose of methadone or change to twice-daily consumption (or a combination of both strategies) to prevent withdrawal symptoms from developing.

The neonate should be monitored for respiratory depression and signs of withdrawal if the mother is prescribed high doses of opioid substitute.

Signs of neonatal withdrawal from opioids usually develop 24–72 hours after delivery but symptoms may be delayed for up to 14 days, so monitoring may be required for several weeks. Symptoms include a highpitched cry, rapid breathing, hungry but ineffective suckling, and excessive wakefulness; severe, but rare symptoms include hypertonicity and convulsions.

Breast-feeding The dose of methadone should be kept as low as possible in breast-feeding mothers and the infant should be monitored for sedation (high doses of methadone carry an increased risk of sedation and respiratory depression in the neonate).

Buprenorphine is excreted in low concentrations in breast milk and has low oral bioavailability; however, neonates should be monitored for drowsiness, adequate weight gain, and developmental milestones.

Increased sleepiness, breathing difficulties, or limpness in breast-fed babies of mothers taking opioid substitutes should be reported urgently to a healthcare professional.

BUPRENORPHINE

Indications adjunct in the treatment of opioid dependence; premedication, peri-operative analgesia, analgesia in other situations (section 4.7.2)

Cautions see Buprenorphine in section 4.7.2 and notes above; caution if pre-existing liver enzyme abnormalities, hepatitis B or C infection, or concomitant use of hepatotoxic drugs

Contra-indications see notes in section 4.7.2 **Hepatic impairment** see notes in section 4.7.2 **Renal impairment** see notes in section 4.7.2

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see Buprenorphine, section 4.7.2 Dose

 By sublingual administration, ADULT and CHILD over 16 years, initially, 0.8–4 mg on day 1, adjusted if necessary by 2–4 mg daily to usual dose of 12–24 mg daily (max. 32 mg daily); withdraw gradually

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Buprenorphine (Non-proprietary) (CD3
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Tablets (sublingual), buprenorphine (as hydro-
chloride) 400 micrograms, net price 7-tab pack =
£1.60; 2 mg, 7-tab pack = £3.34; 8 mg, 7-tab pack =
£8.15. Label: 2, 26

Subutex[®] (Reckitt Benckiser) CD3

Tablets (sublingual), buprenorphine (as hydrochloride) 400 micrograms, net price 7-tab pack = £1.60; 2 mg, 7-tab pack = £6.35; 8 mg, 7-tab pack = £19.05. Label: 2, 26

With naloxone

Suboxone[®] (Reckitt Benckiser) ▼ CD3

Suboxone 2 mg/500 micrograms tablets (sublingual), buprenorphine (as hydrochloride) 2 mg, naloxone (as hydrochloride) 500 micrograms, net price 28-tab pack = £25.40. Label: 2, 26

Suboxone 8 mg/2 mg tablets (sublingual), buprenorphine (as hydrochloride) 8 mg, naloxone (as hydrochloride) 2 mg, net price 28-tab pack = \pounds 76.19. Label: 2, 26

Dose expressed as buprenorphine, ADULT and CHILD over 15 years, initially 2-4 mg once daily (an additional dose of 2-4 mg may be administered on day 1 depending on the individual patient's requirement), increased in steps of 2– 8 mg according to response; max. 24 mg daily; total weekly dose may be divided and given on alternate days or 3 times weekly (but max. 24 mg daily)

Note The Scottish Medicines Consortium (p. 4) has advised (February 2007) that Suboxone[®] should be restricted for use in patients in whom methadone is not suitable

METHADONE HYDROCHLORIDE

Indications adjunct in treatment of opioid dependence, see notes above; analgesia (section 4.7.2); cough in terminal disease (section 3.9.1)

Cautions see Methadone, section 4.7.2

Contra-indications see Methadone, section 4.7.2

Hepatic impairment see notes in section 4.7.2

Renal impairment see notes in section 4.7.2

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see Methadone, section 4.7.2; overdosage: see Emergency Treatment of Poisoning, p. 38 Important Methadone, even in low doses is a special hazard for children; non-dependent adults are also at risk of toxicity; dependent adults are at risk if tolerance is incorrectly assessed during induction

Incompatibility Syrup preserved with hydroxybenzoate (parabens) esters may be incompatible with methadone hydrochloride.

Dose

 Initially 10–40 mg daily, increased by up to 10 mg daily (max. weekly increase 30 mg) until no signs of withdrawal or intoxication; usual dose range 60– 120 mg daily; CHILD not recommended (see also important note above)

Note Methadone hydrochloride doses in the BNF may differ from those in the product literature

Methadone (Non-proprietary) CD2

Oral solution 1 mg/mL, methadone hydrochloride 1 mg/mL, net price 100 mL = £1.27, 500 mL = £6.42, 2.5 L = £32.10. Label: 2

Sugar free oral solution 1 mg/mL, methadone hydrochloride 1 mg/mL, net price 30 mL = 62p, 50 mL = $\pounds1.04$, 100 mL = $\pounds2.08$, 500 mL = $\pounds6.50$, 2.5 L =

£32.50. Label: 2

Brands include Metharose® (sugar-free), Physeptone (sugar-free)

Important Methadone oral solution 1 mg/mL is 2½ times the strength of Methadone Linctus (section 3.9.1). Many preparations of Methadone oral solution are licensed for opioid drug addiction only but some are also licensed for analgesia in severe pain

Injection, methadone hydrochloride 25 mg/mL, net price 2-mL amp = £1.77; 50 mg/mL, 1-mL amp = £1.77

Brands include Synastone®

Methadose[®] (Rosemont) CD2

Oral concentrate, methadone hydrochloride 10 mg/ mL (blue), net price 150 mL = £12.01; 20 mg/mL (brown), 150 mL = £24.02. Label: 2

Note The final strength of the methadone mixture to be dispensed to the patient must be specified on the prescription

Important Care is required in prescribing and dispensing the correct strength since any confusion could lead to an overdose; this preparation should be dispensed only after dilution as appropriate with Methadose[®] Diluent (life of diluted solution 3 months) and is for drug dependent persons

Adjunctive therapy and symptomatic treatment

Adjunctive therapy may be required for the management of opioid withdrawal symptoms. Loperamide (p. 59) may be used for the control of diarrhoea; mebeverine (p. 49) for controlling stomach cramps; paracetamol (p. 272) and non-steroidal anti-inflammatory drugs (p. 675) for muscular pains and headaches; metoclopramide (p. 265) or prochlorperazine (p. 265) may be useful for nausea or vomiting. Topical rubefacients (p. 710) can be helpful for relieving muscle pain associated with methadone withdrawal. If a patient is suffering from insomnia, short-acting benzodiazepines (section 4.1) or zopiclone (p. 221) may be prescribed, but because of the potential for abuse, prescriptions should be limited to a short course of a few days only. If anxiety or agitation is severe, specialist advice should be sought.

Lofexidine Lofexidine is an alpha₂-adrenergic agonist. It may alleviate some of the physical symptoms of opioid withdrawal by attenuating the increase in adrenergic neurotransmission that occurs during opioid withdrawal. Lofexidine can be prescribed as an adjuvant to opioid substitution therapy, initiated either at the same time as the opioid substitute or during withdrawal of the opioid substitute. Alternatively, lofexidine may be prescribed instead of an opioid substitute in patients who have mild or uncertain dependence (including young people), and those with a short history of illicit drug use. The patient should take part of the dose at bedtime to offset insomnia associated with opioid withdrawal.

Monitoring of blood pressure and pulse rate is recommended on initiation, for at least 72 hours or until a stable dose is achieved, and on discontinuation; treatment should be discontinued gradually over 2–4 days to reduce the risk of rebound hypertension.

LOFEXIDINE HYDROCHLORIDE

Indications management of symptoms of opioid withdrawal

Cautions severe coronary insufficiency, recent myocardial infarction, cerebrovascular disease, bradycardia, hypotension (monitor pulse rate and blood pressure); history of QT prolongation, concomitant administration of drugs that prolong QT interval; metabolic disturbances; withdraw gradually over 2–4 days (or longer) to minimise risk of rebound hypertension and associated symptoms; depression; interactions: Appendix 1 (lofexidine)

Renal impairment caution in chronic impairment

Pregnancy use only if benefit outweighs risk—no information available

- **Breast-feeding** use only if benefit outweighs risk—no information available
- Side-effects dry mucous membranes; hypotension, bradycardia; dizziness, drowsiness; QT-interval prolongation also reported

Dose

 ADULT and CHILD over 12 years, initially 800 micrograms daily in divided doses, increased as necessary in steps of 400–800 micrograms daily to max. 2.4 mg daily in divided doses; max. single dose 800 micrograms; recommended duration of treatment 7–10 days if no opioid use (but longer may be required) Note Lofexidine unlicensed for children under 18 years of age

BritLofex[®] (Genus) Pom

Tablets, peach, f/c, lofexidine hydrochloride 200 micrograms, net price 60-tab pack = £61.79. Label: 2

Opioid-receptor antagonists

Naloxone is an opioid-receptor antagonist used to reverse opioid overdose. Patients dependant on opioids can be given a supply of naloxone to be used in case of accidental overdose; see Emergency Treatment of Poisoning, p. 38.

Naltrexone is an opioid-receptor antagonist that precipitates withdrawal symptoms in opioid-dependent subjects. Because the effects of opioid-receptor agonists are blocked by naltrexone, it is prescribed as an aid to prevent relapse in formerly opioid-dependent patients.

NICE guidance Naltrexone for the management of opioid dependence (January 2007)

Naltrexone is recommended for the prevention of relapse in formerly opioid-dependent patients who are motivated to remain in a supportive care abstinence programme. Naltrexone should be administered under supervision and its effectiveness in preventing opioid misuse reviewed regularly.

www.nice.org.uk/TA115

NALTREXONE HYDROCHLORIDE

- **Indications** adjunct to prevent relapse in formerly opioid-dependent patients (who have remained opioid-free for at least 7–10 days); adjunct to prevent relapse in formerly alcohol-dependent patients (section 4.10.1); treatment should be initiated and supervised by an appropriate specialist
- **Cautions** liver function tests needed before and during treatment; test for opioid dependence with naloxone before treatment; avoid concomitant use of opioids but increased dose of opioid analgesic may be required for pain (monitor for opioid intoxication) Note Patients should be warned that an attempt to overcome the blockade of opioid receptors by overdosing could result in acute opioid intoxication
- **Contra-indications** patients currently dependent on opioids
- **Hepatic impairment** avoid in acute hepatitis, hepatic failure, or severe impairment
- Renal impairment avoid in severe impairment
- Pregnancy use only if benefit outweighs risk

Breast-feeding avoid-potential toxicity

Side-effects nausea, vomiting, abdominal pain, diarrhoea, constipation, reduced appetite, increased thirst, chest pain, anxiety, sleep disorders, headache, increased energy, irritability, mood swings, dizziness, chills, urinary retention, delayed ejaculation, decreased potency, joint and muscle pain, increased lacrimation, rash, increased sweating; rarely hepatic dysfunction, depression, suicidal ideation, tinnitus, speech disorders; very rarely hallucinations, tremor, idiopathic thrombocytopenia, exanthema

Dose

- Relapse prevention in opioid dependence, ADULT over 18 years (initiate in specialist clinics only), 25 mg initially then 50 mg daily; total weekly dose (350 mg) may be divided and given on 3 days of the week for improved compliance (e.g. 100 mg on Monday and Wednesday, and 150 mg on Friday)
- Relapse prevention in alcohol dependence, ADULT and CHILD over 16 years [unlicensed under 18 years], 25 mg [unlicensed dose] on first day, increased to 50 mg daily if tolerated

Naltrexone (Non-proprietary) [Poild] Tablets, naltrexone hydrochloride 50 mg, net price 28-tab pack = £22.34 Brands include Adepend[®], Opizone[®]

Nalorex[®] (Bristol-Myers Squibb) [PoM] Tablets, yellow, f/c, scored, naltrexone hydrochloride 50 mg, net price 28-tab pack = £22.34

4.11 Drugs for dementia

Acetylcholinesterase inhibiting drugs are used in the treatment of Alzheimer's disease, specifically for mild to moderate disease. Rivastigmine is also licensed for mild to moderate dementia associated with Parkinson's disease. The evidence to support the use of these drugs relates to their cognitive enhancement.

Treatment with drugs for dementia should be initiated and supervised only by a specialist experienced in the management of dementia.

Benefit is assessed by repeating the cognitive assessment at around 3 months. Such assessment cannot demonstrate how the disease may have progressed in the absence of treatment but it can give a good guide to response. Up to half the patients given these drugs will show a slower rate of cognitive decline. Drugs for dementia should be discontinued in those thought not to be responding. Many specialists repeat the cognitive assessment 4 to 6 weeks after discontinuation to assess deterioration; if significant deterioration occurs during this short period, consideration should be given to restarting therapy.

Donepezil is a reversible inhibitor of acetylcholinesterase. Galantamine is a reversible inhibitor of acetylcholinesterase and it also has nicotinic receptor agonist properties. Rivastigmine is a reversible non-competitive inhibitor of acetylcholinesterases; it is also licensed for treating mild to moderate dementia in Parkinson's disease.

Acetylcholinesterase inhibitors can cause unwanted dose-related cholinergic effects and should be started at a low dose and the dose increased according to response and tolerability.

Memantine is a glutamate receptor antagonist; it is licensed for treating moderate to severe Alzheimer's disease.

NICE guidance

Donepezil, galantamine, rivastigmine, and memantine for the treatment of Alzheimer's disease (March 2011)

Donepezil, galantamine, and rivastigmine can be used for the treatment of mild to moderate Alzheimer's disease. Memantine can be used for moderate Alzheimer's disease in patients who are unable to take acetylcholinesterase inhibitors, and for patients with severe disease; combination treatment with memantine and an acetylcholinesterase inhibitor is not recommended. Treatment should only be prescribed under the following conditions:

- Alzheimer's disease must be diagnosed and treatment initiated by a specialist; treatment can be continued by general practitioners under a shared-care protocol;
- the carers' views of the condition should be sought before and during treatment;
- treatment should continue only if it is considered to have a worthwhile effect on cognitive, global, functional, or behavioural symptoms.

Healthcare professionals should not rely solely on assessment scales to determine the severity of Alzheimer's disease when the patient has learning or other disabilities, or other communication difficulties.

www.nice.org.uk/TA217

DONEPEZIL HYDROCHLORIDE

- Indications mild to moderate dementia in Alzheimer's disease
- **Cautions** sick sinus syndrome or other supraventricular conduction abnormalities; susceptibility to peptic ulcers; asthma, chronic obstructive pulmonary disease; **interactions**: Appendix 1 (parasympathomimetics)
- **Hepatic impairment** caution in mild to moderate impairment, no information available for severe impairment
- Side-effects nausea, vomiting, anorexia, diarrhoea; fatigue, insomnia, headache, dizziness, syncope, abnormal dreams, hallucinations, agitation, aggression; muscle cramps; urinary incontinence; rash, pruritus; less commonly gastric and duodenal ulcers, gastro-intestinal haemorrhage, bradycardia, seizures; rarely sino-atrial block, AV block, hepatitis, extrapyramidal symptoms; potential for bladder outflow obstruction

Dose

 Initially 5 mg once daily at bedtime, increased if necessary after one month to max. 10 mg daily

Donepezil (Non-proprietary) Pom

Tablets, donepezil hydrochloride 5 mg, net price 28tab pack = $\pounds1.40$; 10 mg, 28-tab pack = $\pounds1.70$. Orodispersible tablets, donepezil hydrochloride 5 mg, net price 28-tab pack = $\pounds30.65$; 10 mg, 28-tab pack = $\pounds42.62$. Counselling, administration Counselling Donepezil orodispersible tablet should be placed on the tongue, allowed to disperse, and swallowed

Aricept[®] (Eisai) Pom

Tablets, f/c, donepezil hydrochloride 5 mg (white), net price 28-tab pack = £59.85; 10 mg (yellow), 28-tab pack = £83.89.

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Aricept Evess[®] (Eisai) Pom

Orodispersible tablets, donepezil hydrochloride 5 mg (white), net price 28-tab pack = £59.85; 10 mg (vellow), 28-tab pack = £83.89, Counselling, administration

Counselling Aricept Evess[®] should be placed on the tongue, allowed to disperse, and swallowed

GALANTAMINF

Indications mild to moderate dementia in Alzheimer's disease

Cautions cardiac disease (including sick sinus syndrome or other supraventricular conduction abnormalities, unstable angina, congestive heart failure); electrolyte disturbances; susceptibility to peptic ulcers; asthma, chronic obstructive pulmonary disease, pulmonary infection; avoid in urinary retention, gastro-intestinal obstruction, and while recovering from bladder or gastro-intestinal surgery; history of seizures; interactions: Appendix 1 (parasympathomimetics)

Hepatic impairment

- for immediate-release preparations in moderate impairment, initially 4 mg once daily (preferably in the morning) for at least 7 days, then 4 mg twice daily for at least 4 weeks; max. 8 mg twice daily; avoid in severe impairment
- for modified-release preparations in moderate impairment, initially 8 mg on alternate days (preferably in the morning) for 7 days, then 8 mg once daily for 4 weeks; max. 16 mg daily; avoid in severe impairment

Renal impairment avoid if eGFR less than 9 mL/ minute/1.73m²

Pregnancy use with caution

Breast-feeding avoid-no information available

Side-effects vomiting, nausea, abdominal pain, diarrhoea, dyspepsia, anorexia, weight loss, bradycardia, hypertension, syncope, hallucination, depression, dizziness, tremor, headache, drowsiness, malaise, muscle spasm, sweating; less commonly taste disturbance, palpitation, arrhythmias, first-degree AV block, hypotension, flushing, paraesthesia, dehydration, muscular weakness, blurred vision, tinnitus; rarely hepatitis, exacerbation of Parkinson's disease, seizures

Dose

· Initially 4 mg twice daily for 4 weeks increased to 8 mg twice daily for 4 weeks; maintenance 8-12 mg twice daily

Galantamine (Non-proprietary) (Pom

Tablets, galantamine (as hydrobromide) 8 mg, net price, 56-tab pack = £59.29; 12 mg, 56-tab pack = £74.10. Label: 3, 21

Oral solution, galantamine (as hydrobromide) 4 mg/ mL, net price 100 mL =£180.00. Label: 3, 21 Note Sugar-free versions are available and can be ordered by specifying sugar-free on the prescription

Reminvl[®] (Shire) Pom

Tablets, f/c, galantamine (as hydrobromide) 8 mg (pink), net price 56-tab pack = £68.32; 12 mg (orange-brown), 56-tab pack = £84.00 Label: 3, 21 Oral solution, sugar-free, galantamine (as hydrobromide) 4 mg/mL, net price 100 mL with pipette = £120.00, Label: 3, 21

Modified release

Galantamine m/r preparations (Pom

Capsules, m/r, galantamine 8 mg; 16 mg; 24 mg. Label: 3, 21, 25

Brands include Acumor XL^{\otimes} , Galsya XL^{\otimes} , Gatalin XL^{\otimes} , Lotprosin XL^{\otimes} , Reminyl XL^{\otimes}

Dose initially 8 mg once daily for 4 weeks increased to 16 mg once daily for 4 weeks; maintenance 16-24 mg daily

MEMANTINE HYDROCHLORIDE

- Indications moderate to severe dementia in Alzheimer's disease
- Cautions history of convulsions; interactions: Appendix 1 (memantine)
- Hepatic impairment avoid in severe impairment—no information available
- Renal impairment reduce dose to 10 mg daily if eGFR 30-49 mL/minute/1.73 m², if well tolerated after at least 7 days dose can be increased in steps to 20 mg daily; reduce dose to 10 mg daily if eGFR 5-29 mL/ minute/1.73 m2; avoid if eGFR less than 5 mL/minute/1.73 m²
- Side-effects constipation; hypertension; dyspnoea; headache, dizziness, drowsiness; less commonly vomiting, thrombosis, heart failure, confusion, fatigue, hallucinations, and abnormal gait; very rarely seizures; pancreatitis, psychosis, depression, and suicidal ideation also reported

Dose

 Initially 5 mg once daily, increased in steps of 5 mg at weekly intervals to max. 20 mg daily

Ebixa[®] (Lundbeck) Pom

Tablets, f/c, scored, memantine hydrochloride 10 mg (yellow), net price 28-tab pack = £34.50, 56tab pack = £69.01, 112-tab pack = £138.01; 20 mg (red), 28-tab pack = £69.01; treatment initiation pack, $7 \times 5 \text{ mg}$ (white), $7 \times 10 \text{ mg}$, $7 \times 15 \text{ mg}$ (orange), and 7 \times 20 mg = £43.13

Oral solution, memantine hydrochloride 5 mg/actuation (10 mg/mL), net price 50-mL pump pack = £61.61, 100-mL pump pack = £123.23 Counselling Solution should be dosed onto a spoon or into a glass of water

RIVASTIGMINE

Indications mild to moderate dementia in Alzheimer's disease or in Parkinson's disease

- Cautions gastric or duodenal ulcers (or susceptibility to ulcers); monitor body-weight; sick sinus syndrome, conduction abnormalities; history of asthma or chronic obstructive pulmonary disease; history of seizures; bladder outflow obstruction; interactions: Appendix 1 (parasympathomimetics)
- Hepatic impairment use with caution Renal impairment use with caution

Side-effects nausea, vomiting, diarrhoea, dyspepsia, anorexia, weight loss, increased salivation, abdominal pain, bradycardia, dizziness, headache, drowsiness, malaise, agitation, anxiety, tremor, confusion, insomnia, extrapyramidal symptoms (and worsening of Parkinson's disease), sweating; less commonly atrial fibrillation, AV block, depression, syncope; rarely gastric and duodenal ulceration, angina, seizures, rash; very rarely gastro-intestinal haemorrhage, pancreatitis, tachycardia, hypertension, hallucinations;

also reported dehydration, hepatitis, restlessness, aggression, sick sinus syndrome Note Transdermal administration less likely to cause gastro-

intestinal disturbance

Note Treatment should be interrupted if gastro-intestinal side-effects occur and withheld until their resolution—retitrate dose if necessary

Dose

- By mouth, initially 1.5 mg twice daily, increased in steps of 1.5 mg twice daily at intervals of at least 2 weeks according to response and tolerance; usual range 3–6 mg twice daily; max. 6 mg twice daily; if treatment interrupted for more than several days, treatment should be retitrated from 1.5 mg twice daily
- By transdermal application, initially apply 4.6 mg/24 hours patch to clean, dry, non-hairy, non-irritated skin on back, upper arm, or chest, removing after 24 hours and siting a replacement patch on a different area (avoid using the same area for 14 days); if well tolerated increase to 9.5 mg/24 hours patch daily after at least 4 weeks; if treatment interrupted for more than several days, treatment should be retitrated from 4.6 mg/24 hours patch

Note When switching from oral to transdermal therapy, patients taking 3–6 mg by mouth daily should initially switch to 4.6 mg/24 hours patch (then tirtate as above); patients taking 9–12 mg by mouth daily should switch to 9.5 mg/24 hours patch. The first patch should be applied on the day following the last oral dose

Rivastigmine (Non-proprietary) Pom

Capsules, rivastigmine (as hydrogen tartrate) 1.5 mg, net price 28-cap pack = £23.32, 56-cap pack = £30.20; 3 mg, 28-cap pack = £23.32, 56-cap pack = £30.20; 4.5 mg, 28-cap pack = £23.32, 56-cap pack = £30.20; 6 mg, 28-cap pack = £19.96, 56-cap pack = £30.20. Label: 21, 25 Brands include *Kerstipon*[®]

Exelon[®] (Novartis) Pom

Capsules, rivastigmine (as hydrogen tartrate) 1.5 mg (yellow), net price 28-cap pack = £33.25, 56-cap pack = £66.51; 3 mg (orange), 28-cap pack = £33.25, 56-cap pack = £66.51; 4.5 mg (red), 28-cap pack = £33.25, 56-cap pack = £66.51; 6 mg (red/ orange), 28-cap pack = £33.25, 56-cap pack = £66.51. Label: 21, 25

Oral solution, rivastigmine (as hydrogen tartrate) 2 mg/mL, net price 120 mL (with oral syringe) = £99.14. Label: 21

Patches, self-adhesive, beige, rivastigmine 4.6 mg/ 24 hours, net price 30 = £77.97; 9.5 mg/24 hours, 30 = £77.97

Note The Scottish Medicines Consortium (p. 4) has advised (October 2007) that Exelon[®] patches should be restricted for use in patients with moderately severe Alzheimer's disease under the conditions of the NICE guidance (September 2007) and when a transdermal patch is an appropriate choice of formulation

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Notifiable diseases

Doctors must notify the Proper Officer of the local authority (usually the consultant in communicable disease control) when attending a patient suspected of suffering from any of the diseases listed below; a form is available from the Proper Officer.

| Anthrax | Mumps |
|-------------------------------|-----------------------|
| Botulism | Paratyphoid fever |
| Brucellosis | Plague |
| Cholera | Poliomvelitis, acute |
| Diarrhoea (infectious bloody) | Rabies |
| Diphtheria | Rubella |
| Encephalitis, acute | SARS |
| Food poisoning | Scarlet fever |
| Haemolytic uraemic | Smallpox |
| syndrome | Streptococcal disease |
| Haemorrhagic fever (viral) | (Group A. invasive) |
| Hepatitis, viral | Tetanus |
| Legionnaires' disease | Tuberculosis |
| Leprosv | Typhoid fever |
| Malaria | Typhus |
| Measles | Whooping cough |
| Meningitis | Yellow fever |
| Meningococcal septicaemia | |
| 5 | |

Note It is good practice for doctors to also inform the consultant in communicable disease control of

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instances of other infections (e.g. psittacosis) where there could be a public health risk.

5.1 Antibacterial drugs 5.1.1 Penicillins 5.1.2 Cephalosporins, carbapenems, and other beta-lactams 5.1.3 Tetracyclines 5.1.4 Aminoglycosides 5.1.5 Macrolides 5.1.6 Clindamycin 5.1.7 Some other antibacterials 5.1.8 Sulfonamides and trimethoprim 5.1.9 Antituberculosis drugs

- 5.1.10 Antileprotic drugs
- 5.1.11 Metronidazole and tinidazole
- 5.1.12 Quinolones
- 5.1.13 Urinary-tract infections

Choice of a suitable drug Before selecting an antibacterial the clinician must first consider two factors—the patient and the known or likely causative organism. Factors related to the patient which must be considered include history of allergy, renal and hepatic function, susceptibility to infection (i.e. whether immunocompromised), ability to tolerate drugs by mouth, severity of illness, ethnic origin, age, whether taking other medication and, if female, whether pregnant, breast-feeding or taking an oral contraceptive.

The known or likely organism and its antibacterial sensitivity, in association with the above factors, will suggest one or more antibacterials, the final choice depending on the microbiological, pharmacological, and toxicological properties.

An example of a rational approach to the selection of an antibacterial is treatment of a urinary-tract infection in a patient complaining of nausea and symptoms of a urinary-tract infection in early pregnancy. The organism is reported as being resistant to ampicillin but sensitive to nitrofurantoin (can cause nausea), gentamicin (can be given only by injection and best avoided in pregnancy), tetracycline (causes dental discoloration) and trimethoprim (folate antagonist therefore theoretical teratogenic risk), and cefalexin. The safest antibiotics in pregnancy are the penicillins and cephalosporins; therefore, cefalexin would be indicated for this patient.

The principles involved in selection of an antibacterial must allow for a number of variables including changing renal and hepatic function, increasing bacterial resistance, and information on side-effects. Duration of therapy, dosage, and route of administration depend on site, type and severity of infection and response.

Antibacterial policies Local policies often limit the antibacterials that may be used to achieve reasonable economy consistent with adequate cover, and to reduce the development of resistant organisms. A policy may indicate a range of drugs for general use, and permit other drugs only on the advice of the microbiologist or physician responsible for the control of infectious diseases. **Before starting therapy** The following precepts should be considered before starting:

- Viral infections should not be treated with antibacterials. However, antibacterials may be used to treat secondary bacterial infection (e.g. bacterial pneumonia secondary to influenza);
- Samples should be taken for culture and sensitivity testing; 'blind' antibacterial prescribing for unexplained pyrexia usually leads to further difficulty in establishing the diagnosis;
- Knowledge of prevalent organisms and their current sensitivity is of great help in choosing an antibacterial before bacteriological confirmation is available. Generally, narrow-spectrum antibacterials are preferred to broad-spectrum antibacterials unless there is a clear clinical indication (e.g. life-threatening sepsis);
- The dose of an antibacterial varies according to a number of factors including age, weight, hepatic function, renal function, and severity of infection. The prescribing of the so-called 'standard' dose in serious infections may result in failure of treatment or even death of the patient; therefore it is important to prescribe a dose appropriate to the condition. An inadequate dose may also increase the likelihood of antibacterial resistance. On the other hand, for an antibacterial with a narrow margin between the toxic and therapeutic dose (e.g. an aminoglycoside) it is also important to avoid an excessive dose and the concentration of the drug in the plasma may need to be monitored;
- The route of administration of an antibacterial often depends on the severity of the infection. Life-threatening infections require intravenous therapy. Antibacterials that are well absorbed may be given by mouth even for some serious infections. Parenteral administration is also appropriate when the oral route cannot be used (e.g. because of vomiting) or if absorption is inadequate. Whenever possible, painful intramuscular injections should be avoided in children;
- Duration of therapy depends on the nature of the infection and the response to treatment. Courses should not be unduly prolonged because they encourage resistance, they may lead to side-effects and they are costly. However, in certain infections such as tuberculosis or osteomyelitis it may be necessary to treat for prolonged periods. Conversely a single dose of an antibacterial may cure uncomplicated urinary-tract infections. The prescription for an antibacterial should specify the duration of treatment or the date when treatment is to be reviewed.

Oral bacterial infections Antibacterial drugs should only be prescribed for the *treatment* of oral infections on the basis of defined need. They may be used in conjunction with (but not as an alternative to) other appropriate measures, such as providing drainage or extracting a tooth.

The 'blind' prescribing of an antibacterial for unexplained pyrexia, cervical lymphadenopathy, or facial swelling can lead to difficulty in establishing the diagnosis. In severe oral infections, a sample should always be taken for bacteriology.

Oral infections which may require antibacterial treatment include acute periapical or periodontal abscess,

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cellulitis, acutely created oral-antral communication (and acute sinusitis), severe pericoronitis, localised osteitis, acute necrotising ulcerative gingivitis, and destructive forms of chronic periodontal disease. Most of these infections are readily resolved by the early establishment of drainage and removal of the cause (typically an infected necrotic pulp). Antibacterials may be required if treatment has to be delayed, in immunocompromised patients, or in those with conditions such as diabetes or Paget's disease; see also Table 1, section 5.1. Certain rarer infections including bacterial sialadenitis, osteomyelitis, actinomycosis, and infections involving fascial spaces such as Ludwig's angina, require antibiotics and specialist hospital care.

Antibacterial drugs may also be useful after dental surgery in some cases of spreading infection. Infection may spread to involve local lymph nodes, to fascial spaces (where it can cause airway obstruction), or into the bloodstream (where it can lead to cavernous sinus thrombosis and other serious complications). Extension of an infection can also lead to maxillary sinusitis; osteomyelitis is a complication, which usually arises when host resistance is reduced.

If the oral infection fails to respond to antibacterial treatment within 48 hours the antibacterial should be changed, preferably on the basis of bacteriological investigation. Failure to respond may also suggest an incorrect diagnosis, lack of essential additional meaCombination of a penicillin (or a macrolide) with metronidazole may sometimes be helpful for the treatment of severe oral infections or oral infections that have not responded to initial antibacterial treatment.

See also Penicillins (section 5.1.1), Cephalosporins (section 5.1.2), Tetracyclines (section 5.1.3), Macrolides (section 5.1.5), Clindamycin (section 5.1.6), Metronidazole (section 5.1.11), Fusidic acid (section 13.10.1.2).

Superinfection In general, broad-spectrum antibacterial drugs such as the cephalosporins are more likely to be associated with adverse reactions related to the selection of resistant organisms e.g. *fungal infections* or *antibiotic-associated colitis* (pseudomembranous colitis); other problems associated with superinfection include vaginitis and pruritus ani.

Therapy Suggested treatment is shown in table 1. When the pathogen has been isolated treatment may be changed to a more appropriate antibacterial if necessary. If no bacterium is cultured the antibacterial can be continued or stopped on clinical grounds. Infections for which prophylaxis is useful are listed in table 2.

Table 1. Summary of antibacterial therapy

If treating a patient suspected of suffering from a notifiable disease, the consultant in communicable disease control should be informed (see p. 338)

Gastro-intestinal system

Gastro-enteritis

Frequently self-limiting and may not be bacterial.

Antibacterial not usually indicated

Campylobacter enteritis

Frequently self-limiting; treat if immunocompromised or if severe infection.

Clarithromycin¹

Alternative, ciprofloxacin

Strains with decreased sensitivity to ciprofloxacin isolated frequently

Salmonella (non-typhoid)

Treat invasive or severe infection. Do not treat less severe infection unless there is a risk of developing invasive infection (e.g. immunocompromised patients, those with haemoglobinopathy, or children under 6 months of age).

Ciprofloxacin or cefotaxime

Shigellosis

Antibacterial not indicated for mild cases.

Ciprofloxacin or azithromycin Alternatives if micro-organism sensitive, amoxicillin or trimethoprim
Typhoid fever

Infections from Middle-East, South Asia, and South-East Asia may be multiple-antibacterial-resistant and sensitivity should be tested.

Cefotaxime¹

Azithromycin may be an alternative in mild or moderate disease caused by multiple-antibacterial-resistant organisms.

Alternative if micro-organism sensitive, ciprofloxacin

Clostridium difficile infection

Oral metronidazole

Suggested duration of treatment 10-14 days

For third or subsequent episode of infection, for severe infection, for infection not responding to metronidazole, or in patients intolerant of metronidazole, oral vancomycin

Suggested duration of treatment 10-14 days

For infection not responding to vancomycin, or for life-threatening infection, or in patients with ileus, oral vancomycin + i/v metronidazole

Suggested duration of treatment 10-14 days

Biliary-tract infection

Ciprofloxacin or gentamicin or a cephalosporin

Peritonitis

A cephalosporin + metronidazole *or* gentamicin + metronidazole *or* gentamicin + clindamycin *or* piperacillin with tazobactam alone

Peritonitis: peritoneal dialysis-associated

Vancomycin² + ceftazidime added to dialysis fluid*or*vancomycin added to dialysis fluid + ciprofloxacin by mouth

Suggested duration of treatment 14 days or longer

Cardiovascular system

Endocarditis: initial 'blind' therapy

Native valve endocarditis, amoxicillin³

Consider adding low-dose gentamicin

If penicillin-allergic, or if meticillin-resistant *Staphylococcus aureus* suspected, or if severe sepsis, use vancomycin + low-dose gentamicin

If severe sepsis with risk factors for Gram-negative infection, use vancomycin + meropenem

If prosthetic valve endocarditis, vancomycin + rifampicin + low-dose gentamicin

Native-valve endocarditis caused by staphylococci

Flucloxacillin

Suggested duration of treatment 4 weeks (at least 6 weeks if secondary lung abscess or osteomyelitis also present)

If penicillin-allergic or if meticillin-resistant Staphylococcus aureus, vancomycin + rifampicin Suggested duration of treatment 4 weeks (at least 6 weeks if secondary lung absecess or osteomyelitis also present)

Prosthetic valve endocarditis caused by staphylococci

Flucloxacillin + rifampicin + low-dose gentamicin

Suggested duration of treatment at least 6 weeks; review need to continue gentamicin at 2 weeks—seek specialist advice if gentamicin considered necessary beyond 2 weeks

If penicillin-allergic or if meticillin-resistant Staphylococcus aureus, vancomycin + rifampicin + low-dose gentamicin

Suggested duration of treatment at least 6 weeks; review need to continue gentamicin at 2 weeks—seek specialist advice if gentamicin considered necessary beyond 2 weeks

2. Where vancomycin is suggested teicoplanin may be used

^{1.} Where cefotaxime is suggested ceftriaxone may be used

^{3.} Where amoxicillin is suggested ampicillin may be used

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Endocarditis caused by fully-sensitive streptococci

Benzylpenicillin

- Suggested duration of treatment 4-6 weeks (6 weeks for prosthetic valve endocarditis)
- *If penicillin-allergic*, vancomycin¹ + low-dose gentamicin
 - Suggested duration of treatment 4-6 weeks (stop gentamicin after 2 weeks)

Endocarditis caused by less-sensitive streptococci

Benzylpenicillin + low-dose gentamicin

Suggested duration of treatment 4–6 weeks (6 weeks for prosthetic valve endocarditis); review need to continue gentamicin at 2 weeks—seek specialist advice if gentamicin considered necessary beyond 2 weeks; stop gentamicin at 2 weeks if micro-organisms moderately sensitive to penicillin

If penicillin-allergic or highly penicillin-resistant, vancomycin¹ + low-dose gentamicin Suggested duration of treatment 4–6 weeks (6 weeks for prosthetic valve endocarditis); review need to continue gentamicin at 2 weeks—seek specialist advice if gentamicin considered necessary beyond 2 weeks; stop gentamicin at 2 weeks if micro-organisms moderately sensitive to penicillin

Endocarditis caused by enterococci

Amoxicillin² + low dose gentamicin *or* benzylpenicillin + low-dose gentamicin

Suggested duration of treatment 4–6 weeks (6 weeks for prosthetic valve endocarditis); review need to continue gentamicin at 2 weeks—seek specialist advice if gentamicin considered necessary beyond 2 weeks

If penicillin-allergic or penicillin-resistant, vancomycin¹ + low-dose gentamicin

Suggested duration of treatment 4–6 weeks (6 weeks for prosthetic valve endocarditis); review need to continue gentamicin at 2 weeks—seek specialist advice if gentamicin considered necessary beyond 2 weeks

If gentamicin resistant, amoxicillin²

Add streptomycin (if susceptible) for 2 weeks Suggested duration of treatment at least 6 weeks

Endocarditis caused by *Haemophilus*, *Actinobacillus*, *Cardiobacterium*, *Eikenella*, and *Kingella* species ('HACEK' micro-organisms)

 $Amoxicillin^2 + low-dose gentamicin$

Suggested duration of treatment 4 weeks (6 weeks for prosthetic valve endocarditis); stop gentamicin after 2 weeks

If amoxicillin-resistant, ceftriaxone³ + low-dose gentamicin

Suggested duration of treatment 4 weeks (6 weeks for prosthetic valve endocarditis); stop gentamicin after 2 weeks

Respiratory system

Haemophilus influenzae epiglottitis

Cefotaxime⁴

If history of immediate hypersensitivity reaction to penicillin or to cephalosporins, chloramphenicol

Chronic bronchitis: acute exacerbations

Treat if increase in sputum purulence accompanied by an increase in sputum volume or increase in dyspnoea.

Amoxicillin² or a tetracycline

Some pneumococci and Haemophilus influenzae strains tetracycline-resistant; approx. 20% H. influenzae strains amoxicillin-resistant.

Suggested duration of treatment 5 days; longer treatment may be necessary in severely ill patients

Alternative, clarithromycin⁵

Suggested duration of treatment 5 days; longer treatment may be necessary in severely ill patients

^{1.} Where vancomycin is suggested teicoplanin may be used

Where amoxicillin is suggested ampicillin may be used
 Where ceftriaxone is suggested cefotaxime may be used

^{4.} Where cefotaxime is suggested cefotaxime may be used

^{5.} Where clarithromycin is suggested azithromycin or erythromycin may be used

Pneumonia: low-severity community-acquired

Amoxicillin¹

Pneumococci with decreased penicillin sensitivity being isolated, but not yet common in UK. If atypical pathogens suspected, add clarithromycin².

If staphylococci suspected (e. g. in influenza or measles), add flucloxacillin.

Suggested duration of treatment 7 days (14–21 days for infections caused by staphylococci) Alternatives, doxycycline or clarithromycin²

Suggested duration of treatment 7 days (14-21 days for infections caused by staphylococci)

Pneumonia: moderate-severity community-acquired

Amoxicillin¹ + clarithromycin² or doxycycline alone Pneumococci with decreased penicillin sensitivity being isolated, but not yet common in UK. If meticillin-resistant *Staphylococcus aureus* suspected, add vancomycin³. *Suggested duration of treatment* 7 days (14–21 days for infections caused by staphylococci)

Pneumonia: high-severity community-acquired

Benzylpenicillin + clarithromycin² or benzylpenicillin + doxycycline If meticillin-resistant Staphylococcus aureus suspected, add vancomycin³. Suggested duration of treatment 7-10 days (may extend treatment to 14-21 days in some cases e.g. if staphylococci suspected)

If life-threatening infection, or if Gram-negative infection suspected, or if co-morbidities present, or if

living in long-term residential or nursing home, co-amoxiclav + clarithromycin²

If meticillin-resistant Staphylococcus aureus suspected, add vancomycin³

Suggested duration of treatment 7–10 days (may extend treatment to 14–21 days in some cases e.g. if staphylococci or Gram-negative enteric bacilli suspected)

Alternatives if life-threatening infection, or if Gram-negative infection suspected, or if co-morbidities present, or if living in long-term residential or nursing home, cefuroxime + clarithromycin² or cefotaxime⁴ + clarithromycin²

If meticillin-resistant *Staphylococcus aureus* suspected, add vancomycin³.

Suggested duration of treatment 7-10 days (may extend treatment to 14-21 days in some cases e.g. if staphylococci or Gram-negative enteric bacilli suspected)

Pneumonia possibly caused by atypical pathogens

Clarithromycin²

If high-severity Legionella infection, add rifampicin for the first few days. *Suggested duration of treatment* 14 days (usually 7–10 days for Legionella)

Alternative if Legionella infection suspected, a quinolone If high-severity Legionella infection, add clarithromycin² or rifampicin for the first few days. Suggested duration of treatment usually 7–10 days

Alternative for chlamydial or mycoplasma infections, doxycycline Suggested duration of treatment 14 days

Pneumonia: hospital-acquired

Early-onset infection (less than 5 days after admission to hospital), co-amoxiclav or cefuroxime If life-threatening infection, or if history of antibacterial treatment in the last 3 months, or if resistant microorganisms suspected, treat as for late-onset hospital-acquired pneumonia. Suggested duration of treatment 7 days

Late-onset infection (more than 5 days after admission to hospital), an antipseudomonal penicillin (e.g. piperacillin with tazobactam) *or* a broad-spectrum cephalosporin (e.g. ceft-azidime) *or* another antipseudomonal beta-lactam *or* a quinolone (e.g. ciprofloxacin)

If meticillin-resistant Staphylococcus aureus suspected, add vancomycin.

For severe illness caused by *Pseudomonas aeruginosa*, consider adding an aminoglycoside. *Suggested duration of treatment* 7 days (longer if *Pseudomonas aeruginosa* confirmed)

^{1.} Where amoxicillin is suggested ampicillin may be used

^{2.} Where clarithromycin is suggested azithromycin or erythromycin may be used

^{3.} Where vancomycin is suggested teicoplanin may be used

^{4.} Where cefotaxime is suggested ceftriaxone may be used

Central nervous system

Meningitis: initial empirical therapy

- Transfer patient to hospital urgently
- If meningococcal disease (meningitis with non-blanching rash or meningococcal septicaemia) suspected, benzylpenicillin (see p. 354 for dose) should be given before transfer to hospital, so long as this does not delay the transfer. If a patient with suspected bacterial meningitis without non-blanching rash cannot be transferred to hospital urgently, benzylpenicillin (see p. 354 for dose) should be given before the transfer. Cefotaxime (section 5.1.2) may be an alternative in penicillin allergy; chloramphenicol (section 5.1.7) may be used if history of immediate hypersensitivity reaction to penicillin or to cephalosporins.
- In hospital, consider adjunctive treatment with dexamethasone (particularly if pneumococcal meningitis suspected in adults; section 6.3.2), preferably starting before or with first dose of antibacterial, but no later than 12 hours after starting antibacterial; avoid dexamethasone in septic shock, meningococcal septicaemia, or if immunocompromised, or in meningitis following surgery.

In hospital, if aetiology unknown

Adult and child 3 months-50 years, cefotaxime¹

Consider adding vancomycin if prolonged or multiple use of other antibacterials in the last 3 months, or if travelled, in the last 3 months, to areas outside the UK with highly penicillin- and cephalosporin-resistant pneumococci.

Suggested duration of treatment at least 10 days

Adult over 50 years, cefotaxime¹ + amoxicillin²

Consider adding vancomycin if prolonged or multiple use of other antibacterials in the last 3 months, or if travelled, in the last 3 months, to areas outside the UK with highly penicillin- and cephalosporin-resistant pneumococci.

Suggested duration of treatment at least 10 days

Meningitis caused by meningococci

Benzylpenicillin or cefotaxime¹

Suggested duration of treatment 7 days.

To eliminate nasopharyngeal carriage in patients treated with benzylpenicillin or cefotaxime see Table 2, section 5.1

If history of immediate hypersensitivity reaction to penicillin or to cephalosporins, chloramphenicol Suggested duration of treatment 7 days.

To eliminate nasopharyngeal carriage see Table 2, section 5.1

Meningitis caused by pneumococci

Cefotaxime¹

5 Infections

Consider adjunctive treatment with dexamethasone (section 6.3.2), preferably starting before or with first dose of antibacterial, but no later than 12 hours after starting antibacterial (may reduce penetration of vancomycin into cerebrospinal fluid).

If micro-organism penicillin-sensitive, replace cefotaxime with benzylpenicillin.

If micro-organism highly penicillin- and cephalosporin-resistant, add vancomycin and if necessary rifampicin.

Suggested duration of antibacterial treatment 14 days

Meningitis caused by Haemophilus influenzae

Cefotaxime¹

Consider adjunctive treatment with dexamethasone (section 6.3.2), preferably starting before or with first dose of antibacterial, but no later than 12 hours after starting antibacterial.

Suggested duration of antibacterial treatment 10 days.

For *H. influenzae* type b give rifampicin for 4 days before hospital discharge to those under 10 years of age or to those in contact with vulnerable household contacts (see Table 2, section 5.1)

If history of immediate hypersensitivity reaction to penicillin or to cephalosporins, or if microorganism resistant to cefotaxime, chloramphenicol

Consider adjunctive treatment with dexamethasone (section 6.3.2), preferably starting before or with first dose of antibacterial, but no later than 12 hours after starting antibacterial.

Suggested duration of antibacterial treatment 10 days.

For *H. influenzae* type b give rifampicin for 4 days before hospital discharge to those under 10 years of age or to those in contact with vulnerable household contacts (see Table 2, section 5.1)

^{1.} Where cefotaxime is suggested ceftriaxone may be used

^{2.} Where amoxicillin is suggested ampicillin may be used

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Meningitis caused by Listeria

Amoxicillin¹ + gentamicin Suggested duration of treatment 21 days. Consider stopping gentamicin after 7 days

If history of immediate hypersensitivity reaction to penicillin, co-trimoxazole Suggested duration of treatment 21 days

Urinary tract

Pyelonephritis: acute

A broad-spectrum cephalosporin or a quinolone

Suggested duration of treatment 10-14 days (longer treatment may be necessary in complicated pyelonephritis)

Prostatitis: acute

Ciprofloxacin or ofloxacin

Suggested duration of treatment 28 days

Alternative, trimethoprim

Suggested duration of treatment 28 days

Urinary-tract infection: 'lower'

Trimethoprim or nitrofurantoin

Suggested duration of treatment 7 days, but a short course (e.g. 3 days) is usually adequate for uncomplicated urinary-tract infections in women. See also section 5.1.13

Alternative, amoxicillin¹ or oral cephalosporin

Suggested duration of treatment 7 days, but a short course (e.g. 3 days) is usually adequate for uncomplicated urinary-tract infections in women. See also section 5.1.13

Genital system

Bacterial vaginosis

Oral metronidazole

Suggested duration of treatment 5-7 days (or high-dose metronidazole as a single dose)

Alternative, topical metronidazole or topical clindamycin Suggested duration of treatment 5 days with metronidazole or 7 days with clindamycin

Uncomplicated genital chlamydial infection, non-gonococcal urethritis, and non-specific genital infection

Contact tracing recommended.

Azithromycin or doxycycline

Suggested duration of treatment azithromycin as a single dose or doxycycline for 7 days

Alternative, erythromycin

Suggested duration of treatment 14 days

Gonorrhoea: uncomplicated

Contact tracing recommended. Consider chlamydia co-infection. Choice of alternative antibacterial regimen depends on locality where infection acquired.

Azithromycin + i/m ceftriaxone

Suggested duration of treatment single-dose of each antibacterial

Alternative when parenteral administration not possible, cefixime + azithromycin Suggested duration of treatment single-dose of each antibacterial

Alternative if micro-organism sensitive to a quinolone, ciprofloxacin + azithromycin Suggested duration of treatment single-dose of each antibacterial

Pharyngeal infection, azithromycin + i/m ceftriaxone

Suggested duration of treatment single-dose of each antibacterial

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Pelvic inflammatory disease

Contact tracing recommended.

Doxycycline + metronidazole + i/m ceftriaxone *or* ofloxacin + metronidazole Suggested duration of treatment 14 days (use i/m ceftriaxone as a single dose).

In severely ill patients initial treatment with doxycycline + i/v ceftriaxone + i/v metronidazole, then switch to oral treatment with doxycycline + metronidazole to complete 14 days' treatment

Early syphilis (infection of less than 2 years)

Contact tracing recommended.

Benzathine benzylpenicillin [unlicensed]

Suggested duration of treatment single-dose (repeat dose after 7 days for women in the third trimester of pregnancy)

Alternatives, doxycycline or erythromycin

Suggested duration of treatment 14 days

Late latent syphilis (asymptomatic infection of more than 2 years)

Contact tracing recommended.

Benzathine benzylpenicillin [unlicensed]

Suggested duration of treatment once weekly for 2 weeks

Alternative, doxycycline

Suggested duration of treatment 28 days

Asymptomatic contacts of patients with infectious syphilis

Doxycycline

Suggested duration of treatment 14 days

Blood

Septicaemia: community-acquired

A broad-spectrum antipseudomonal penicillin (e.g. piperacillin with tazobactam, ticarcillin with clavulanic acid) *or* a broad-spectrum cephalosporin (e.g. cefuroxime)

If meticillin-resistant Staphylococcus aureus suspected, add vancomycin¹.

If anaerobic infection suspected, add metronidazole to broad-spectrum cephalosporin.

If other resistant micro-organisms suspected, use a more broad-spectrum beta-lactam antibacterial (e.g. meropenem)

Septicaemia: hospital-acquired

A broad-spectrum antipseudomonal beta-lactam antibacterial (e.g. piperacillin with tazobactam, ticarcillin with clavulanic acid, ceftazidime, imipenem with cilastatin, *or* meropenem) If meticillin-resistant *Staphylococcus aureus* suspected, add vancomycin¹.

f meticinin-resistant *Staphylococcus dureus* suspected, add vancomycin.

If anaerobic infection suspected, add metronidazole to broad-spectrum cephalosporin

Septicaemia related to vascular catheter

Vancomycin¹

If Gram-negative sepsis suspected, especially in the immunocompromised, add a broad-spectrum anti-pseudomonal beta-lactam.

Consider removing vascular catheter, particularly if infection caused by *Staphylococcus aureus*, pseudo-monas, or *Candida* species

Meningococcal septicaemia

If meningococcal disease suspected, a single dose of benzylpenicillin (see p. 354 for dose) should be given before urgent transfer to hospital, so long as this does not delay the transfer; cefotaxime (section 5.1.2) may be an alternative in penicillin allergy; chloramphenicol may be used if history of immediate hypersensitivity reaction to penicillin or to cephalosporins.

Benzylpenicillin or cefotaxime²

To eliminate nasopharyngeal carriage in patients treated with benzylpenicillin or cefotaxime see Table 2, section 5.1

If history of immediate hypersensitivity reaction to penicillin or to cephalosporins, chloramphenicol To eliminate nasopharyngeal carriage see Table 2, section 5.1

2. Where cefotaxime is suggested ceftriaxone may be used

^{1.} Where vancomycin is suggested teicoplanin may be used

Musculoskeletal system

Osteomyelitis

Seek specialist advice if chronic infection or prostheses present.

Flucloxacillin

Consider adding fusidic acid or rifampicin for initial 2 weeks. Suggested duration of treatment 6 weeks for acute infection

If penicillin-allergic, clindamycin

Consider adding fusidic acid or rifampicin for initial 2 weeks. Suggested duration of treatment 6 weeks for acute infection

If meticillin-resistant Staphylococcus aureus suspected, vancomycin¹ Consider adding fusidic acid or rifampicin for initial 2 weeks. Suggested duration of treatment 6 weeks for acute infection

Septic arthritis

Seek specialist advice if prostheses present.

Flucloxacillin

Suggested duration of treatment 4-6 weeks (longer if infection complicated)

If penicillin-allergic, clindamycin

Suggested duration of treatment 4-6 weeks (longer if infection complicated)

- If meticillin-resistant Staphylococcus aureus suspected, vancomycin¹ Suggested duration of treatment 4–6 weeks (longer if infection complicated)
- If gonococcal arthritis or Gram-negative infection suspected, cefotaxime² Suggested duration of treatment 4–6 weeks (longer if infection complicated; treat gonococcal infection for 2 weeks)

Eye

Purulent conjunctivitis

Chloramphenicol eye-drops See also section 11.3.1

Ear, nose, and oropharynx

Pericoronitis

Antibacterial required only in presence of systemic features of infection, or of trismus, or persistent swelling despite local treatment.

Metronidazole

Suggested duration of treatment 3 days or until symptoms resolve

Alternative, amoxicillin

Suggested duration of treatment 3 days or until symptoms resolve

Gingivitis: acute necrotising ulcerative

Antibacterial required only if systemic features of infection.

Metronidazole

Suggested duration of treatment 3 days or until symptoms resolve

Alternative, amoxicillin

Suggested duration of treatment 3 days or until symptoms resolve

Periapical or periodontal abscess

Antibacterial required only in severe disease with cellulitis or if systemic features of infection.

Amoxicillin

Suggested duration of treatment 5 days

Alternative, metronidazole

Suggested duration of treatment 5 days

1. Where vancomycin is suggested teicoplanin may be used

2. Where cefotaxime is suggested ceftriaxone may be used

348 5.1 Antibacterial drugs

Periodontitis

Antibacterial used as an adjunct to debridement in severe disease or disease unresponsive to local treatment alone.

Metronidazole

Alternative, doxycycline

Throat infections

Most throat infections are caused by viruses and many do not require antibacterial therapy. Consider antibacterial, if history of valvular heart disease, if marked systemic upset, if peritonsillar cellulitis or abscess, or if at increased risk from acute infection (e.g. in immunosuppression, cystic fibrosis); prescribe antibacterial for beta-haemolytic streptococcal pharyngitis.

Phenoxymethylpenicillin

In severe infection, initial parenteral therapy with benzylpenicillin, then oral therapy with phenoxymethylpenicillin σ amoxicillin¹. **Avoid** amoxicillin if possibility of glandular fever, see section 5.1.1.3. *Suggested duration of treatment* 10 days

If penicillin-allergic, clarithromycin²

Suggested duration of treatment 10 days

Sinusitis

Antibacterial should usually be used only for persistent symptoms and purulent discharge lasting at least 7 days or if severe symptoms. Also, consider antibacterial for those at high risk of serious complications (e.g. in immunosuppression, cystic fibrosis).

Amoxicillin¹ or doxycycline or clarithromycin²

Suggested duration of treatment 7 days.

Consider oral co-amoxiclav if no improvement after 48 hours.

In severe infection, initial parenteral therapy with co-amoxiclav or cefuroxime may be required

Otitis externa

Consider systemic antibacterial if spreading cellulitis or patient systemically unwell. For topical preparations see section 12.1.1.

Flucloxacillin

If penicillin-allergic, clarithromycin²

If pseudomonas suspected, ciprofloxacin (or an aminoglycoside)

Otitis media

Many infections caused by viruses. Most uncomplicated cases resolve without antibacterial treatment. In children without systemic features, antibacterial treatment may be started after 72 hours if no improvement. Consider earlier treatment if deterioration, if systemically unwell, if at high risk of serious complications (e.g. in immunosuppression, cystic fibrosis), if mastoiditis present, or in children under 2 years of age with bilateral otitis media.

Amoxicillin¹

Consider co-amoxiclav if no improvement after 48 hours.

In severe infection, initial parenteral therapy with co-amoxiclav or cefuroxime.

Suggested duration of treatment 5 days (longer if severely ill)

If penicillin-allergic, clarithromycin²

Suggested duration of treatment 5 days (longer if severely ill)

2. Where clarithromycin is suggested azithromycin or erythromycin may be used

^{1.} Where amoxicillin is suggested ampicillin may be used

Skin

Impetigo: small areas of skin infected

Seek local microbiology advice before using topical treatment in hospital.

Topical fusidic acid

Suggested duration of treatment 7 days is usually adequate (max. 10 days)

Alternative if meticillin-resistant Staphylococcus aureus, topical mupirocin Suggested duration of treatment 7 days is usually adequate (max. 10 days)

Impetigo: widespread infection

Oral flucloxacillin

If streptococci suspected in severe infection, add phenoxymethylpenicillin. Suggested duration of treatment 7 days

If penicillin-allergic, oral clarithromycin¹ Suggested duration of treatment 7 days

Erysipelas

Phenoxymethylpenicillin or benzylpenicillin

If severe infection, replace phenoxymethylpenicillin or benzylpenicillin with high-dose flucloxacillin; if meticillin-resistant *S. aureus* suspected, see section 5.1.1.2. *Suggested duration of treatment* at least 7 days

If penicillin-allergic, clindamycin or clarithromycin¹ If meticillin-resistant *S. aureus* suspected in severe infection, see section 5.1.1.2. *Suggested duration of treatment* at least 7 days

Cellulitis

Flucloxacillin (high-dose)

If streptococcal infection confirmed, replace flucloxacillin with phenoxymethylpenicillin or benzylpenicillin.

If Gram-negative bacteria or anaerobes suspected, use broad-spectrum antibacterials.

If meticillin-resistant S. aureus suspected, see section 5.1.1.2

If penicillin-allergic, clindamycin or clarithromycin¹ or vancomycin²

If Gram-negative bacteria suspected, use broad-spectrum antibacterials.

If meticillin-resistant S. aureus suspected, see section 5.1.1.2

Animal and human bites

Cleanse wound thoroughly. For tetanus-prone wound, give human tetanus immunoglobulin (with a tetanuscontaining vaccine if necessary, according to immunisation history and risk of infection), see under Tetanus Vaccines, section 14.4. Consider rabies prophylaxis (section 14.4) for bites from animals in endemic countries. Assess risk of blood-borne viruses (including HIV, hepatitis B and C) and give appropriate prophylaxis to prevent viral spread.

Co-amoxiclav

If penicillin-allergic, doxycycline + metronidazole

Mastitis during breast-feeding

Treat if severe, if systemically unwell, if nipple fissure present, if symptoms do not improve after 12-24 hours of effective milk removal, or if culture indicates infection.

Flucloxacillin

Continue breast-feeding or expressing milk during treatment. Suggested duration of treatment 10–14 days

If penicillin-allergic, erythromycin

Continue breast-feeding or expressing milk during treatment. Suggested duration of treatment 10–14 days

Acne

See section 13.6

2. Where vancomycin is suggested teicoplanin may be used

[.] Where clarithromycin is suggested azithromycin or erythromycin may be used

Table 2. Summary of antibacterialprophylaxis

Prevention of recurrence of rheumatic fever

Phenoxymethylpenicillin 250 mg twice daily *or* sulfadiazine 1 g daily (500 mg daily for patients under 30 kg)

Prevention of secondary case of invasive group A streptococcal infection¹

Phenoxymethylpenicillin 250–500 mg every 6 hours for 10 days; CHILD under 1 year 62.5 mg every 6 hours, 1–5 years 125 mg every 6 hours, 6–12 years 250 mg every 6 hours

Patients who are penicillin allergic,

either erythromycin ADULT and CHILD over 8 years, 250– 500 mg every 6 hours for 10 days; CHILD under 2 years 125 mg every 6 hours, 2–8 years 250 mg every 6 hours

or azithromycin [unlicensed indication] 500 mg once daily for 5 days; CHILD over 6 months, 12 mg/kg (max. 500 mg) once daily

Prevention of secondary case of meningococcal meningitis²

Ciprofloxacin 500 mg as a single dose; CHILD [unlicensed] under 5 years $30\,mg/kg$ (max. $125\,mg)$ as a single dose; $5{-}12$ years $250\,mg$ as a single dose

or rifampicin 600 mg every 12 hours for 2 days; CHILD under 1 year 5 mg/kg every 12 hours for 2 days; 1–12 years 10 mg/kg every 12 hours for 2 days

or i/m ceftriaxone [unlicensed indication] 250 mg as a single dose; CHILD under 12 years 125 mg

Prevention of secondary case of Haemophilus influenzae type b disease²

Rifampicin 600 mg once daily for 4 days; CHILD 1–3 months 10 mg/kg once daily for 4 days, over 3 months 20 mg/kg once daily for 4 days (max. 600 mg daily)

or (if rifampicin cannot be used) i/m or i/v ceftriaxone [unlicensed indication] 1 g once daily for 2 days; CHILD 1 month-12 years 50 mg/kg (max. 1 g) once daily for 2 days by i/v infusion only

Give antibacterial prophylaxis to all household contacts of an index case with confirmed or suspected invasive *Haemophilus influenzae* type b disease if there is a vulnerable individual in the household. Also, give antibacterial prophylaxis to the index case if they are under 10 years of age or if they are in contact with vulnerable household contacts. Vulnerable individuals include the immunocompromised, those with asplenia, or children under 10 years of age. For immunisation against *Haemophilus influenzae* type b disease, see section 14.4

- For details of those who should receive chemoprophylaxis contact a consultant in communicable disease control (or a consultant in infectious diseases or the local Health Protection Agency Laboratory)
- 2. For details of those who should receive chemoprophylaxis contact a consultant in communicable disease control (or a consultant in infectious diseases or the local Health Protection Agency laboratory). Unless there has been direct exposure of the mouth or nose to infectious droplets from a patient with meningococcal disease who has received less than 24 hours of antibacterial treatment, healthcare workers do not generally require chemoprophylaxis
- Where erythromycin is suggested another macrolide (e.g. azithromycin or clarithromycin) may be used

Prevention of secondary case of diphtheria in non-immune patient

Erythromycin³ 500 mg every 6 hours for 7 days; CHILD up to 2 years 125 mg every 6 hours, 2–8 years 250 mg every 6 hours

Treat for further 10 days if nasopharyngeal swabs positive after first 7 days' treatment. For immunisation against diphtheria see section 14.4

Prevention of pertussis

Clarithromycin⁴ ADULT and CHILD over 12 years, 500 mg twice daily for 7 days; CHILD body–weight under 8 kg, 7.5 mg/kg twice daily for 7 days; 8–11 kg, 62.5 mg twice daily for 7 days; 12–19 kg, 125 mg twice daily for 7 days; 20–29 kg, 187.5 mg twice daily for 7 days; 30–40 kg, 250 mg twice daily for 7 days

Within 3 weeks of onset of cough in the index case, give antibacterial prophylaxis to all close contacts if amongst them there is at least one unimmunised or partially immunised child under under 1 year of age, or if there is at least one individual who has not received a pertussiscontaining vaccine more than 1 week and less than 5 years ago (so long as that individual lives or works with children under 4 months of age, is pregnant at over 32 weeks gestation, or is a healthcare worker who works with children under 1 year of age or with pregnant women). For immunisation against pertussis see section 14.4

Prevention of pneumococcal infection in asplenia or in patients with sickle-cell disease

Phenoxymethylpenicillin ADULT and CHILD over 5 years, 250 mg twice daily; CHILD under 1 year 62.5 mg twice daily, 1–5 years 125 mg twice daily—if cover also needed for *H. influenzae* in CHILD give amoxicillin instead (1 month–5 years 125 mg twice daily, 5–12 years 250 mg twice daily, 12–18 years 500 mg twice daily)

If penicillin-allergic, erythromycin ADULT and CHILD over 8 years, 500 mg twice daily; CHILD 1 month–2 years 125 mg twice daily, 2–8 years 250 mg twice daily

Note Antibiotic prophylaxis is not fully reliable; for vaccines in asplenia see p. 801. Antibacterial prophylaxis may be discontinued in those over 5 years of age with sickle-cell disease who have received pneumococcal immunisation and who do not have a history of severe pneumococcal infection

Prevention of tuberculosis in susceptible close contacts or those who have become tuberculin positive⁵

Isoniazid 300 mg daily for 6 months; CHILD 10 mg/kg daily (max. 300 mg daily)

or isoniazid 300 mg daily + rifampicin 600 mg daily (450 mg if less than 50 kg) for 3 months; CHILD isoniazid 10 mg/kg daily (max. 300 mg daily) + rifampicin 10 mg/ kg daily (max. 450 mg daily if body-weight less than 50 kg; max. 600 mg daily if body-weight over 50 kg)

or (if isoniazid-resistant tuberculosis in patients under 35 years) iffampicin 600 mg daily (450 mg if less than 50 kg) for 6 months; CHILD 10 mg/kg daily (max. 450 mg daily if body-weight less than 50 kg; max. 600 mg daily if bodyweight over 50 kg)

- 4. Where clarithromycin is suggested azithromycin or erythromycin may be used
- 5. For details of those who should receive chemoprophylaxis contact the lead clinician for local tuberculosis services (or a consultant in communicable disease control). See also section 5.1.9, for advice on immunocompromised patients and on prevention of tuberculosis

Prevention of infection from animal and human bites

Co-amoxiclav alone (or doxycycline + metronidazole if penicillin-allergic)

Cleanse wound thoroughly. For tetanus-prone wound, give human tetanus immunoglobulin (with a tetanus-containing vaccine if necessary, according to immunisation history and risk of infection), see under Tetanus vaccines, section 14.4. Consider rabies prophylaxis (section 14.4) for bites from animals in endemic countries. Assess risk of blood-borne viruses (including HIV, hepatitis B and C) and give appropriate prophylaxis to prevent viral spread. Antibacterial prophylaxis recommended for wounds less than 48-72 hours old when the risk of infection is high (e.g. bites from humans or cats; bites to the hand, foot, face, or genital area; bites involving oedema, crush or puncture injury, or other moderate to severe injury; wounds that cannot be debrided adequately; patients with diabetes mellitus, cirrhosis, asplenia, prosthetic joints or valves, or those who are immunocompromised). Give antibacterial prophylaxis for up to 5 days

Prevention of infection in gastro-intestinal procedures

Operations on stomach or oesophagus¹

Single dose² of i/v gentamicin *or* i/v cefuroxime *or* i/v co-amoxiclav

Add i/v teicoplanin³ if high risk of meticillin-resistant *Staphylococcus aureus*

Open biliary surgery¹

Single dose² of i/v cefuroxime + i/v metronidazole⁴ or i/v gentamicin + i/v metronidazole⁴ or i/v co-amoxiclav alone

Add i/v teicoplanin³ if high risk of meticillin-resistant Staphylococcus aureus

Resections of colon and rectum for carcinoma, and resections in inflammatory bowel disease, and appendicectomy $^{1}\,$

Single dose² of i/v gentamicin + i/v metronidazole⁴ or i/v cefuroxime + i/v metronidazole⁴ or i/v co-amoxiclav alone

Add i/v teicoplanin³ if high risk of meticillin-resistant *Staphylococcus aureus*

Endoscopic retrograde cholangiopancreatography¹

Single dose of i/v gentamicin or oral or i/v ciprofloxacin Prophylaxis recommended if pancreatic pseudocyst, immunocompromised, history of liver transplantation, or risk of incomplete biliary drainage. For biliary complications following liver transplantation, add i/v amoxicillin or i/v teicoplanin³

Percutaneous endoscopic gastrostomy or jejunostomy 1

Single dose of i/v co-amoxiclav or i/v cefuroxime Use single dose of i/v teicoplanin³ if history of allergy to penicillins or cephalosporins, or if high risk of meticillinresistant *Staphylococcus aureus*

- 1. Intravenous antibacterial prophylaxis should be given up to 30 minutes before the procedure
- Additional intra-operative or postoperative doses of antibacterial may be given for prolonged procedures or if there is major blood loss
- 3. Where teicoplanin is suggested vancomycin may be used
- Metronidazole may alternatively be given by suppository but to allow adequate absorption, it should be given 2 hours before surgery

Prevention of infection in orthopaedic surgery

Joint replacement including hip and knee¹

- Single dose² of i/v cefuroxime alone *or* i/v flucloxacillin + i/v gentamicin
- If history of allergy to penicillins or to cephalosporins or if high risk of meticillin-resistant *Staphylococcus aureus*, use single dose² of i/v teicoplanin³ + i/v gentamicin

Closed fractures¹

Single dose² of i/v cefuroxime *or* i/v flucloxacillin If history of allergy to penicillins or to cephalosporins or if high risk of meticillin-resistant *Staphylococcus aureus*, use single dose² of i/v teicoplanin³

Open fractures

i/v co-amoxiclav alone *or* i/v cefuroxime + i/v metronidazole (*or* i/v clindamycin alone if history of allergy to penicillins or to cephalosporins)

Add i/v teicoplanin³ if high risk of meticillin-resistant Staphylococcus aureus. Start prophylaxis within 3 hours of injury and continue until soft tissue closure (max. 72 hours). At first debridement also use a single dose of i/v cefuroxime + i/v metronidazole + i/v gentamicin ori/v co-amoxiclav + i/v gentamicin (or i/v clindamycin + i/v gentamicin if history of allergy to penicillins or to cephalosporins). At time of skeletal stabilisation and definitive soft tissue closure¹ use a single dose of i/v gentamicin + i/v teicoplanin³

High lower-limb amputation¹

i/v co-amoxiclav alone or i/v cefuroxime + i/v metronidazole⁴

Continue antibacterial prophylaxis for at least 2 doses after procedure (max. duration of prophylaxis 5 days). If history of allergy to penicillin or to cephalosporins, or if high risk of meticillin-resistant *Staphylococcus aureus*, use *i*/v teicoplanin³ + *i*/v gentamicin + *i*/v metronidazole⁴

Prevention of infection in urological procedures

Transrectal prostate biopsy¹

Single dose² of oral ciprofloxacin + oral metronidazole or i/v gentamicin + i/v metronidazole⁴

Use single dose² of i/v gentamicin + i/v metronidazole⁴ if high risk of meticillin-resistant *Staphylococcus aureus*

Transurethral resection of prostate¹

Single dose² of oral ciprofloxacin or i/v gentamicin or i/v cefuroxime

Use single dose² of i/v gentamicin if high risk of meticillinresistant *Staphylococcus aureus*

Prevention of infection in obstetric and gynaecological surgery

Caesarean section¹

Single dose² of i/v cefuroxime

Substitute i/v clindamycin if history of allergy to penicillins or cephalosporins. Add i/v teicoplanin³ if high risk of meticillin-resistant *Staphylococcus aureus*

Hysterectomy¹

Single dose² of i/v cefuroxime + i/v metronidazole⁴ or i/v gentamicin + i/v metronidazole⁴ or i/v co-amoxiclav alone

Use single dose² of i/v gentamicin + i/v metronidazole⁴ or add i/v teicoplanin³ to other regimens if high risk of meticillin-resistant *Staphylococcus aureus*

Termination of pregnancy

Single dose² of oral metronidazole If genital chlamydial infection cannot be ruled out, give doxycycline (section 5.1.3) postoperatively

Prevention of infection in cardiology procedures

Cardiac pacemaker insertion¹

Single dose² of i/v cefuroxime alone or i/v flucloxacillin

 + i/v gentamicin or i/v teicoplanin³ + i/v gentamicin Use single dose² of i/v teicoplanin³ + i/v cefuroxime or i/v teicoplanin³ + i/v gentamicin if high risk of meticillinresistant *Staphylococcus aureus*

Prevention of infection in vascular surgery

Reconstructive arterial surgery of abdomen, pelvis or legs^1

Single dose² of i/v cefuroxime alone or i/v flucloxacillin + i/v gentamicin

Add i/v metronidazole for patients at risk from anaerobic infections including those with diabetes, gangrene, or undergoing amputation. Use single dose³ of i/v teicoplanin³ + i/v gentamicin if history of allergy to penicillins or cephalosporins, or if high risk of meticillin-resistant *Staphylococcus aureus*

Prevention of endocarditis

NICE guidance

Antimicrobial prophylaxis against infective endocarditis in adults and children undergoing interventional procedures (March 2008)

Antibacterial prophylaxis and chlorhexidine mouthwash are **not** recommended for the prevention of endocarditis in patients undergoing dental procedures.

Antibacterial prophylaxis is **not** recommended for the prevention of endocarditis in patients undergoing procedures of the:

- upper and lower respiratory tract (including ear, nose, and throat procedures and bronchoscopy);
- genito-urinary tract (including urological, gynaecological, and obstetric procedures);
- upper and lower gastro-intestinal tract.

Whilst these procedures can cause bacteraemia, there is no clear association with the development of infective endocarditis. Prophylaxis may expose patients to the adverse effects of antimicrobials when the evidence of benefit has not been proven. Any infection in patients at risk of endocarditis⁴ should be investigated promptly and treated appropriately to reduce the risk of endocarditis.

If patients at risk of endocarditis⁴ are undergoing a gastro-intestinal or genito-urinary tract procedure at a site where infection is suspected, they should receive appropriate antibacterial therapy that includes cover against organisms that cause endocarditis.

Patients at risk of endocarditis⁴ should be:

- advised to maintain good oral hygiene;
- told how to recognise signs of infective endocarditis, and advised when to seek expert advice.
- 1. Intravenous antibacterial prophylaxis should be given up to 30 minutes before the procedure
- Additional intra-operative or postoperative doses of antibacterial may be given for prolonged procedures or if there is major blood loss
- 3. Where teicoplanin is suggested vancomycin may be used
- 4. Patients at risk of endocarditis include hose with valve replacement, acquired valvular heart disease with stenosis or regurgitation, structural congenital heart disease (including surgically corrected or palliated structural conditions, but excluding isolated atrial septal defect, fully repaired ventricular septal defect, fully repaired patent ductus arteriosus, and closure devices considered to be endotheliaised), hypertrophic cardiomyopathy, or a previous episode of infective endocarditis

Dermatological procedures

Advice of a Working Party of the British Society for Antimicrobial Chemotherapy is that patients who undergo dermatological procedures⁵ do not require antibacterial prophylaxis against endocarditis.

Joint prostheses and dental treatment

Joint prostheses and dental treatment

Advice of a Working Party of the British Society for Antimicrobial Chemotherapy is that patients with prosthetic joint implants (including total hip replacements) do not require antibiotic prophylaxis for dental treatment. The Working Party considers that it is unacceptable to expose patients to the adverse effects of antibiotics when there is no evidence that such prophylaxis is of any benefit, but that those who develop any intercurrent infection require prompt treatment with antibiotics to which the infecting organisms are sensitive.

The Working Party has commented that joint infections have rarely been shown to follow dental procedures and are even more rarely caused by oral streptococci.

Immunosuppression and indwelling intraperitoneal catheters

Immunosuppression and indwelling intraperitoneal catheters

Advice of a Working Party of the British Society for Antimicrobial Chemotherapy is that patients who are immunosuppressed (including transplant patients) and patients with indwelling intraperitoneal catheters do not require antibiotic prophylaxis for dental treatment provided there is no other indication for prophylaxis.

The Working Party has commented that there is little evidence that dental treatment is followed by infection in immunosuppressed and immunodeficient patients nor is there evidence that dental treatment is followed by infection in patients with indwelling intraperitoneal catheters.

5.1.1 Penicillins

5.1.1.1Benzylpenicillin and
phenoxymethylpenicillin5.1.1.2Penicillinase-resistant penicillins5.1.1.3Broad-spectrum penicillins5.1.1.4Antipseudomonal penicillins5.1.1.5Mecillinams

The penicillins are bactericidal and act by interfering with bacterial cell wall synthesis. They diffuse well into body tissues and fluids, but penetration into the cerebrospinal fluid is poor except when the meninges are inflamed. They are excreted in the urine in therapeutic concentrations.

The British Association of Dermatologists Therapy Guidelines and Audit Subcommittee advise that such dermatological procedures include skin biopsies and excision of moles or of malignant lesions

Hypersensitivity reactions The most important side-effect of the penicillins is hypersensitivity which causes rashes and anaphylaxis and can be fatal. Allergic reactions to penicillins occur in 1-10% of exposed individuals; anaphylactic reactions occur in fewer than 0.05% of treated patients. Patients with a history of atopic allergy (e.g. asthma, eczema, hay fever) are at a higher risk of anaphylactic reactions to penicillins. Individuals with a history of anaphylaxis, urticaria, or rash immediately after penicillin administration are at risk of immediate hypersensitivity to a penicillin; these individuals should not receive a penicillin. Patients who are allergic to one penicillin will be allergic to all because the hypersensitivity is related to the basic penicillin structure. As patients with a history of immediate hypersensitivity to penicillins may also react to the cephalosporins and other beta-lactam antibiotics, they should not receive these antibiotics; aztreonam may be less likely to cause hypersensitivity in penicillin-sensitive patients and can be used with caution. If a penicillin (or another beta-lactam antibiotic) is essential in an individual with immediate hypersensitivity to penicillin then specialist advice should be sought on hypersensitivity testing or using a beta-lactam antibiotic with a different structure to the penicillin that caused the hypersensitivity (see also p. 360).

Individuals with a history of a minor rash (i.e. nonconfluent, non-pruritic rash restricted to a small area of the body) or a rash that occurs more than 72 hours after penicillin administration are probably not allergic to penicillin and in these individuals a penicillin should not be withheld unnecessarily for serious infections; the possibility of an allergic reaction should, however, be borne in mind. Other beta-lactam antibiotics (including cephalosporins) can be used in these patients.

Other side-effects A rare but serious toxic effect of the penicillins is encephalopathy due to cerebral irritation. This may result from excessively high doses or in patients with severe renal failure. The penicillins should **not** be given by intrathecal injection because they can cause encephalopathy which may be fatal.

Another problem relating to high doses of penicillin, or normal doses given to patients with renal failure, is the accumulation of electrolyte since most injectable penicillins contain either sodium or potassium.

Diarrhoea frequently occurs during oral penicillin therapy. It is most common with broad-spectrum penicillins, which can also cause antibiotic-associated colitis.

5.1.1.1 Benzylpenicillin and phenoxymethylpenicillin

Benzylpenicillin sodium (Penicillin G) remains an important and useful antibiotic but is inactivated by bacterial beta-lactamases. It is effective for many strep-tococcal (including pneumococcal), gonococcal, and meningococcal infections and also for anthrax (section 5.1.12), diphtheria, gas-gangrene, leptospirosis, and treatment of Lyme disease (section 5.1.1.3). Pneumococci, meningococci, and gonococci which have decreased sensitivity to penicillin have been isolated; benzylpenicillin is no longer the drug of first choice for pneumococcal meningitis. Although benzylpenicillin is effective in the treatment of tetanus, metronidazole (section 5.1.11) is preferred. Benzylpenicillin is inactivated by gastric acid and absorption from the gut is low; therefore it is best given by injection.

Benzathine benzylpenicillin (available from 'specialorder' manufacturers or specialist importing companies, see p. 1059) is used for the treatment of early syphilis and late latent syphilis; it is given by intramuscular injection.

Phenoxymethylpenicillin (Penicillin V) has a similar antibacterial spectrum to benzylpenicillin, but is less active. It is gastric acid-stable, so is suitable for oral administration. It should not be used for serious infections because absorption can be unpredictable and plasma concentrations variable. It is indicated principally for respiratory-tract infections in children, for streptococcal tonsillitis, and for continuing treatment after one or more injections of benzylpenicillin when clinical response has begun. It should not be used for meningococcal or gonococcal infections. Phenoxymethylpenicillin is used for prophylaxis against streptococcal infections following rheumatic fever and against pneumococcal infections following splenectomy or in sickle-cell disease.

Oral infections Phenoxymethylpenicillin is effective for dentoalveolar abscess.

BENZYLPENICILLIN SODIUM (Penicillin G)

- Indications throat infections, otitis media, endocarditis, meningococcal disease, pneumonia, cellulitis (Table 1, section 5.1); anthrax; intrapartum prophylaxis against group B streptococcal infection; see also notes above
- **Cautions** history of allergy; false-positive urinary glucose (if tested for reducing substances); **interactions**: Appendix 1 (penicillins)
- **Contra-indications** penicillin hypersensitivity
- **Renal impairment** reduce dose—consult product literature; high doses may cause cerebral irritation, convulsions, or coma

Pregnancy not known to be harmful

- Breast-feeding trace amounts in milk, but appropriate to use
- Side-effects hypersensitivity reactions including urticaria, fever, joint pains, rashes, angioedema, anaphylaxis, serum sickness-like reaction; *rarely* CNS toxicity including convulsions (especially with high doses or in severe renal impairment), interstitial nephritis, haemolytic anaemia, leucopenia, thrombocytopenia, and coagulation disorders; also reported diarrhoea (including antibiotic-associated colitis)

Dose

- By intramuscular or by slow intravenous injection or by infusion, 0.6–1.2 g every 6 hours, increased if necessary in more serious infections (single doses over 1.2 g intravenous route only; see also below); NEONATE under 7 days, 25 mg/kg every 12 hours, dose doubled in severe infection; NEONATE 7–28 days, 25 mg/kg every 8 hours, dose doubled in severe infection; CHILD 1 month–18 years, 25 mg/kg every 6 hours (increased in severe infection to 50 mg/kg every 4–6 hours (max. 2.4 g every 4 hours); intravenous route recommended in neonates and infants
- Endocarditis (in combination with another antibacterial if necessary, see Table 1, section 5.1), by slow intravenous injection or by infusion, 1.2 g every 4 hours, increased if necessary (e.g. in enterococcal

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endocarditis) to 2.4 g every 4 hours; CHILD 1 month-18 years see BNF for Children

- Anthrax (in combination with other antibacterials, see also section 5.1.12), by slow intravenous injection or by infusion, 2.4 g every 4 hours; CHILD under 18 years see BNF for Children
- Intrapartum prophylaxis against group B streptococcal infection, by slow intravenous injection or by infusion, initially 3 g then 1.5 g every 4 hours until delivery
- Meningitis, meningococcal disease, by slow intravenous injection or by infusion, 2.4 g every 4 hours; NEONATE, 75 mg/kg every 8 hours; CHILD 1 month-18 years, 50 mg/kg every 4–6 hours (max. 2.4 g every 4 hours)

Important. If meningococcal disease (meningitis with nonblanching rash or meningococcal septicaemia) is suspected, a single dose of benzylpenicillin should be given before transferring the patient to hospital urgently, so long as this does not delay the transfer. If a patient with suspected bacterial meningitis without non-blanching rash cannot be transferred to hospital urgently, a single dose of benzylpenicillin should be given before the transfer. Suitable doses of benzylpenicillin by intravenous injection (or by intramuscular injection) are: ADULT 1.2 g; INFANT under 1 year 300 mg; CHLD 1-9 years 600 mg, 10 years and over as for adult. In **penicillin allergy**, cefotaxime (section 5.1.2) may be an alternative; choramphenicol (section 5.1.7) may be used if there is a history of anaphylaxis to penicillins

• By intrathecal injection, **not** recommended

Note Benzylpenicillin doses in BNF may differ from those in product literature

Crystapen® (Genus) Pom

 $\label{eq:linear} \begin{array}{l} \mbox{Injection, powder for reconstitution, benzylpenicillin sodium (unbuffered), net price 600-mg vial = 95p, 2-vial 'GP pack' = £2.64; 1.2-g vial = £1.89 \\ \hline \mbox{Electrolytes} & Na^+ 1.68 \, \mbox{mmol/600-mg vial; 3.36 \, \mbox{mmol/1.2-g vial} = vial \\ \hline \mbox{origonian} & vial \\$

PHENOXYMETHYLPENICILLIN (Penicillin V)

- Indications oral infections (see notes above); tonsillitis, otitis media, erysipelas, cellulitis; group A streptococcal infection, rheumatic fever and pneumococcal infection prophylaxis (Table 2, section 5.1)
- **Cautions** see under Benzylpenicillin; interactions: Appendix 1 (penicillins)

Contra-indications see under Benzylpenicillin **Pregnancy** not known to be harmful

Breast-feeding trace amounts in milk, but appropri-

ate to use
Side-effects see under Benzylpenicillin

Dose

 500 mg every 6 hours, increased up to 1 g every 6 hours if necessary; CHILD up to 1 year 62.5 mg every 6 hours, increased up to 12.5 mg/kg every 6 hours if necessary; 1–6 years, 125 mg every 6 hours, increased up to 12.5 mg/kg every 6 hours if necessary; 6–12 years, 250 mg every 6 hours, increased up to 12.5 mg/ kg every 6 hours; if necessary

Note Phenoxymethylpenicillin doses in the BNF may differ from those in product literature

Phenoxymethylpenicillin (Non-proprietary) [PoM] Tablets, phenoxymethylpenicillin (as potassium salt) 250 mg, net price 28-tab pack = £1.22. Label: 9, 23 Dental prescribing on NHS Phenoxymethylpenicillin Tablets may be prescribed

Oral solution, phenoxymethylpenicillin (as potassium salt) for reconstitution with water, net price 125 mg/5 mL, 100 mL = £15.10; 250 mg/5 mL,

100 mL = £15.10. Label: 9, 23

Note Sugar-free versions are available and can be ordered by specifying 'sugar-free' on the prescription

Dental prescribing on NHS Phenoxymethylpenicillin Oral Solution may be prescribed

5.1.1.2 Penicillinase-resistant penicillins

Most staphylococci are now resistant to benzylpenicillin because they produce penicillinases. Flucloxacillin, however, is not inactivated by these enzymes and is thus effective in infections caused by penicillin-resistant staphylococci, which is the sole indication for its use. Flucloxacillin is acid-stable and can, therefore, be given by mouth as well as by injection.

Flucloxacillin is well absorbed from the gut. For a warning on hepatic disorders see under Flucloxacillin.

Temocillin is active against Gram-negative bacteria and is stable against a wide range of beta-lactamases. It should be reserved for the treatment of infections caused by beta-lactamase-producing strains of Gramnegative bacteria, including those resistant to thirdgeneration cephalosporins. Temocillin is not active against *Pseudomonas aeruginosa* or *Acinetobacter* spp.

MRSA Infection from *Staphylococcus aureus* strains resistant to meticillin [now discontinued] (meticillin-resistant *Staph. aureus*, MRSA) and to flucloxacillin can be difficult to manage. Treatment is guided by the sensitivity of the infecting strain.

Rifampicin (section 5.1.9) or sodium fusidate (section 5.1.7) should **not** be used alone because resistance may develop rapidly. A tetracycline alone or a combination of rifampicin and sodium fusidate can be used for skin and soft-tissue infections caused by MRSA; clindamycin alone is an alternative. A glycopeptide (e.g. vancomycin, section 5.1.7) can be used for severe skin and soft-tissue infections associated with MRSA; if a glycopeptide is unsuitable, linezolid (section 5.1.7) can be used on expert advice. As linezolid is not active against Gram-negative organisms, it can be used for mixed skin and soft-tissue infections only when other treatments are not available; linezolid must be given with other antibacterials if the infection also involves Gram-negative organisms. A combination of a glycopeptide and sodium fusidate or a glycopeptide and rifampicin can be considered for skin and soft-tissue infections that have failed to respond to a single antibacterial.

Tigecycline (section 5.1.3) and **daptomycin** (section 5.1.7) are licensed for the treatment of complicated skin and soft-tissue infections involving MRSA.

A tetracycline or clindamycin can be used for bronchiectasis caused by MRSA. A glycopeptide can be used for pneumonia associated with MRSA; if a glycopeptide is unsuitable, linezolid can be used on expert advice. Linezolid must be given with other antibacterials if the infection also involves Gram-negative organisms.

A tetracycline can be used for *urinary-tract infections* caused by MRSA; trimethoprim or nitrofurantoin are alternatives. A glycopeptide can be used for urinarytract infections that are severe or resistant to other antibacterials.

A **glycopeptide** can be used for *septicaemia* associated with MRSA.

For the management of *endocarditis, osteomyelitis,* or *septic arthritis* associated with MRSA, see Table 1, section 5.1.

Prophylaxis with vancomycin or teicoplanin (alone or in combination with another antibacterial active against other pathogens) is appropriate for patients undergoing surgery if:

- there is a history of MRSA colonisation or infection without documented eradication;
- there is a risk that the patient's MRSA carriage has recurred;
- the patient comes from an area with a high prevalence of MRSA.

For eradication of nasal carriage of MRSA, see section 12.2.3.

FLUCLOXACILLIN

- Indications infections due to beta-lactamase-producing staphylococci including otitis externa; adjunct in pneumonia, impetigo, cellulitis, osteomyelitis and in staphylococcal endocarditis (Table 1, section 5.1)
- **Cautions** see under Benzylpenicillin (section 5.1.1.1); risk of kernicterus in jaundiced neonates when high doses given parenterally; **interactions**: Appendix 1 (penicillins)

Hepatic disorders

Cholestatic jaundice and hepatitis may occur very rarely, up to two months after treatment with flucloxacillin has been stopped. Administration for more than 2 weeks and increasing age are risk factors. Healthcare professionals are reminded that:

- flucloxacillin should not be used in patients with a history of hepatic dysfunction associated with flucloxacillin;
- flucloxacillin should be used with caution in patients with hepatic impairment;
- careful enquiry should be made about hypersensitivity reactions to beta-lactam antibacterials.

Contra-indications see under Benzylpenicillin (section 5.1.1.1)

- Hepatic impairment see Cautions and Hepatic Disorders above
- **Renal impairment** reduce dose if eGFR less than 10 mL/minute/1.73 m²
- Pregnancy not known to be harmful
- Breast-feeding trace amounts in milk, but appropriate to use
- Side-effects see under Benzylpenicillin (section 5.1.1.1); also gastro-intestinal disturbances; *very rarely* hepatitis and cholestatic jaundice (see also Hepatic disorders above)

Dose

- By mouth, 250–500 mg every 6 hours, at least 30 minutes before food; NEONATE see *BNF for Children*;
 CHILD 1 month–2 years, 62.5–125 mg every 6 hours, at least 30 minutes before food; 2–10 years, 125–250 mg every 6 hours, at least 30 minutes before food
- By intramuscular injection, 250–500 mg every 6 hours; CHILD 1 month–18 years see *BNF for Children*
- By slow intravenous injection or by intravenous infusion, 0.25–2 g every 6 hours; CHILD under 18 years see BNF for Children

Endocarditis (in combination with another antibacterial if necessary, see Table 1, section 5.1), bodyweight under 85 kg, 8 g daily in 4 divided doses; bodyweight over 85 kg, 12 g daily in 6 divided doses; CHILD 1 month-18 years see *BNF for Children*

Osteomyelitis (see Table 1, section 5.1), up to 8 g daily in 3–4 divided doses; CHILD under 18 years see BNF for Children

 Surgical prophylaxis, by slow intravenous injection or by intravenous infusion, 1-2 g up to 30 minutes before the procedure; up to 4 further doses of 500 mg may be given every 6 hours by mouth, or by intramuscular injection, or by slow intravenous injection or by intravenous infusion for high risk procedures

Note Flucloxacillin doses in BNF may differ from those in product literature

Flucloxacillin (Non-proprietary) Pom

Capsules, flucloxacillin (as sodium salt) 250 mg, net price $28 = \pounds 1.69$; 500 mg, $28 = \pounds 2.80$. Label: 9, 23 Brands include *Floxapen*[®], *Fluclomix*[®], *Ladropen*[®]

Oral solution (= elixir or syrup), flucloxacillin (as sodium salt) for reconstitution with water, 125 mg/ 5 mL, net price 100 mL = £21.64; 250 mg/5 mL, 100 mL = £26.39. Label: 9, 23

Brands include Ladropen®

Note Sugar-free versions are available and can be ordered by specifying 'sugar-free' on the prescription

Injection, powder for reconstitution, flucloxacillin (as sodium salt), net price 250-mg vial = $\pounds1.23$; 500-mg vial = $\pounds2.45$; 1-g vial = $\pounds4.90$

TEMOCILLIN

Indications septicaemia, urinary-tract infections, lower respiratory-tract infections caused by susceptible Gram-negative bacteria

- **Cautions** see under Benzylpenicillin (section 5.1.1.1); interactions: Appendix 1 (penicillins)
- **Contra-indications** see under Benzylpenicillin (section 5.1.1.1)
- Renal impairment 1 g every 12 hours if eGFR 30-60 mL/minute/1.73 m²; 1 g every 24 hours if eGFR 10-30 mL/minute/1.73 m²; 1 g every 48 hours or 500 mg every 24 hours if eGFR less than 10 mL/ minute/1.73 m²

Pregnancy not known to be harmful

Breast-feeding trace amounts in milk

Side-effects see under Benzylpenicillin (section 5.1.1.1)

Dose

 ADULT over 18 years, by intramuscular injection or by intravenous injection over 3–4 minutes, or by intravenous infusion, 1–2 g every 12 hours

Negaban[®] (Eumedica) Pom

Injection, powder for reconstitution, temocillin (as sodium salt), net price 1-g vial = £25.45 Electrolytes Na⁺ 5 mmol/g

5.1.1.3 Broad-spectrum penicillins

Ampicillin is active against certain Gram-positive and Gram-negative organisms but is inactivated by penicillinases including those produced by *Staphylococcus aureus* and by common Gram-negative bacilli such as *Escherichia coli*. Almost all staphylococci, approx. 60% of *E. coli* strains and approx. 20% of *Haemophilus influenzae* strains are now resistant. The likelihood of resistance should therefore be considered before using ampicillin for the 'blind' treatment of infections; in particular,

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it should not be used for hospital patients without checking sensitivity.

Ampicillin is well excreted in the bile and urine. It is principally indicated for the treatment of exacerbations of chronic bronchitis and middle ear infections, both of which may be due to *Streptococcus pneumoniae* and *H. influenzae*, and for urinary-tract infections (section 5.1.13).

Ampicillin can be given by mouth but less than half the dose is absorbed, and absorption is further decreased by the presence of food in the gut.

Maculopapular rashes commonly occur with ampicillin (and amoxicillin) but are not usually related to true penicillin allergy. They almost always occur in patients with glandular fever, broad-spectrum penicillins should not therefore be used for 'blind' treatment of a sore throat. The risk of rash is also increased in patients with acute or chronic lymphocytic leukaemia or in cytomegalovirus infection.

Amoxicillin is a derivative of ampicillin and has a similar antibacterial spectrum. It is better absorbed than ampicillin when given by mouth, producing higher plasma and tissue concentrations; unlike ampicillin, absorption is not affected by the presence of food in the stomach. Amoxicillin may also be used for the treatment of Lyme disease [not licensed], see below.

Co-amoxiclav consists of amoxicillin with the betalactamase inhibitor clavulanic acid. Clavulanic acid itself has no significant antibacterial activity but, by inactivating beta-lactamase, it makes the combination active against beta-lactamase-producing bacteria that are resistant to amoxicillin. These include resistant strains of *Staph. aureus, E. coli*, and *H. influenzae*, as well as many *Bacteroides* and *Klebsiella* spp. Co-amoxiclav should be reserved for infections likely, or known, to be caused by amoxicillin-resistant beta-lactamaseproducing strains.

A combination of ampicillin with flucloxacillin (as cofluampicil) is available to treat infections involving either streptococci or staphylococci (e.g. cellulitis).

Lyme disease Lyme disease should generally be treated by those experienced in its management. Doxycycline (p. 368), amoxicillin [unlicensed indication] or cefuroxime axetil are the antibacterials of choice for early Lyme disease or Lyme arthritis. If these antibacterials are contra-indicated, a macrolide (e.g. clarithromycin) can be used for early Lyme disease. Intravenous administration of ceftriaxone, cefotaxime (p. 360), or benzylpenicillin (p. 353) is recommended for Lyme disease associated with cardiac or neurological complications. The duration of treatment is usually 2–4 weeks; Lyme arthritis may require further treatment.

Oral infections Amoxicillin or ampicillin are as effective as phenoxymethylpenicillin (section 5.1.1.1) but they are better absorbed; however, they may encourage emergence of resistant organisms. Like phenoxymethylpenicillin, amoxicillin and ampicillin are ineffective against bacteria that produce beta-lactamases. Amoxicillin may be useful for short-course oral regimens. Co-amoxiclav is active against beta-lactamase-producing bacteria that are resistant to amoxicillin. Co-amoxiclav may be used for severe dental infection with spreading cellulitis or dental infection not responding to first-line antibacterial treatment.

AMOXICILLIN (Amoxycillin)

- Indications see under Ampicillin; also oral infections, Lyme disease (see notes above); endocarditis treatment (Table 1, section 5.1); anthrax (section 5.1.12); adjunct in listerial meningitis (Table 1, section 5.1); pneumococcal infection prophylaxis (Table 2, section 5.1); *Helicobacter pylori* eradication (section 1.3)
- **Cautions** see under Ampicillin; maintain adequate hydration with high doses (particularly during parenteral therapy); **interactions**: Appendix 1 (penicillins)

Contra-indications see under Ampicillin

- **Renal impairment** risk of crystalluria with high doses (particularly during parenteral therapy). Reduce dose in severe impairment; rashes more common
- Pregnancy not known to be harmful
- Breast-feeding trace amounts in milk, but appropriate to use

Side-effects see under Ampicillin Dose

 By mouth, 500 mg every 8 hours, dose doubled in severe infection; CHILD 1 month-1 year, 62.5 mg every 8 hours, dose doubled in severe infection; 1-5 years, 125 mg every 8 hours, dose doubled in severe infection; 5–18 years, 250 mg every 8 hours, dose doubled in severe infection

Otitis media, 500 mg every 8 hours; CHILD 40 mg/kg daily in 3 divided doses (max. 1.5 g daily)

Lyme disease (see also notes above), ADULT and CHILD over 5 years, 500 mg every 8 hours for 14–21 days (for 28 days in Lyme arthritis) [unlicensed indication]; CHILD 1 month-5 years see *BNF* for Children

Anthrax (treatment and post-exposure prophylaxis see also section 5.1.12), 500 mg every 8 hours; CHILD body-weight under 20 kg, 80 mg/kg daily in 3 divided doses, body-weight over 20 kg, adult dose

 Short-course oral therapy Dental abscess, ADULT over 18 years, 3 g repeated after 8 hours

Urinary-tract infections, ADULT over 18 years, 3 g repeated after 10-12 hours

- By intramuscular injection, ADULT over 18 years, 500 mg every 8 hours
- By intravenous injection or infusion, 500 mg every 8 hours increased to 1 g every 6 hours in severe infection; CHILD 1 month-18 years, 20-30 mg/kg (max. 500 mg) every 8 hours; dose doubled in severe infection (max. 4g daily)
- Listerial meningitis (in combination with another antibiotic, see Table 1, section 5.1), by intravenous infusion, ADULT over 18 years, 2g every 4 hours; CHILD under 18 years see BNF for Children
- Endocarditis (in combination with another antibiotic if necessary, see Table 1, section 5.1), by intravenous infusion, ADULT over 18 years, 2g every 4 hours; CHILD under 18 years see BNF for Children

Note Amoxicillin doses in BNF may differ from those in product literature

Amoxicillin (Non-proprietary) Pom

Capsules, amoxicillin (as trihydrate) 250 mg, net price 21 = £1.55; 500 mg, 21 = £1.64. Label: 9 Brands include Amix[®], Amoxam[®], Amoxident[®], Galenamox[®], Rimoxallin[®] Dental prescribing on NHS Amoxicillin Capsules may be prescribed. Oral suspension, amoxicillin (as trihydrate) for reconstitution with water, 125 mg/5 mL, net price $100 \text{ mL} = \pounds 1.16$; 250 mg/5 mL, $100 \text{ mL} = \pounds 1.27$. Label: 9

Note Sugar-free versions are available and can be ordered by specifying 'sugar-free' on the prescription Brands include Amoram[®], Galenamox[®], Rimoxallin[®]

Dental prescribing on NHS Amoxicillin Oral Suspension may be prescribed

Sachets, sugar-free, amoxicillin (as trihydrate) 3 g/ sachet, net price 2-sachet pack = £9.15, 14-sachet pack = £31.94. Label: 9, 13

Dental prescribing on NHS Amoxicillin Sachets may be prescribed as Amoxicillin Oral Powder

Injection, powder for reconstitution, amoxicillin (as sodium salt), net price 250-mg vial = 32p; 500-mg vial = 55p; 1-g vial = £1.10

Amoxil[®] (GSK) Pom

Capsules, both maroon/gold, amoxicillin (as trihydrate), 250 mg, net price 21-cap pack = £3.38; 500 mg, 21-cap pack = £6.77. Label: 9

Paediatric suspension, amoxicillin 125 mg (as trihydrate)/1.25 mL when reconstituted with water, net price 20 mL (peach- strawberry- and lemon-flavoured) = £3.18. Label: 9, counselling, use of pipette

Excipients include sucrose 600 mg/1.25 mL Sachets, sugar-free, amoxicillin (as trihydrate) 3 g/

sachet, net price 2-sachet pack (peach- strawberryand lemon-flavoured) = £2.99. Label: 9, 13

Injection, powder for reconstitution, amoxicillin (as sodium salt), net price 500-mg vial = 55p; 1-g vial = \pounds 1.10

Electrolytes Na⁺ 3.3 mmol/g

AMPICILLIN

- Indications urinary-tract infections, otitis media, sinusitis, oral infections (see notes above), bronchitis, low or moderate-severity community-acquired pneumonia (Table 1, section 5.1), invasive salmonellosis; endocarditis treatment (Table 1, section 5.1); listerial meningitis (Table 1, section 5.1)
- **Cautions** history of allergy; erythematous rashes common in glandular fever (see notes above); increased risk of erythematous rashes in cytomegalovirus infection, and acute or chronic lymphocytic leukaemia (see notes above); **interactions:** Appendix 1 (penicillins)

Contra-indications penicillin hypersensitivity **Renal impairment** reduce dose if eGFR less than

- 10 mL/minute/1.73 m²; rashes more common **Pregnancy** not known to be harmful
- Breast-feeding trace amounts in milk, but appropriate to use

Side-effects nausea, vomiting, diarrhoea; rashes (discontinue treatment); rarely, antibiotic-associated colitis; see also under Benzylpenicillin (section 5.1.1.1)

Dose

By mouth, 0.5–1 g every 6 hours; CHILD 1 month–1 year, 62.5 mg every 6 hours, dose doubled in severe infection; 1–5 years, 125 mg every 6 hours, dose doubled in severe infection; 5–12 years, 250 mg every 6 hours, dose doubled in severe infection; 12–18 years, 250–500 mg every 6 hours, dose doubled in severe infection

- By intramuscular injection or intravenous injection or infusion, 500 mg every 4–6 hours; CHILD under 18 years see BNF for Children
- Endocarditis (in combination with another antibiotic if necessary, see Table 1, section 5.1), by intravenous infusion, ADULT over 18 years, 2 g every 4 hours; CHILD under 18 years see BNF for Children
- Listerial meningitis (in combination with another antibiotic, see Table 1, section 5.1), by intravenous infusion, ADULT over 18 years, 2 g every 4 hours; CHILD under 18 years see BNF for Children

Note Ampicillin doses in BNF may differ from those in product literature

Ampicillin (Non-proprietary) (Pom

Capsules, ampicillin 250 mg, net price 28 = £4.88; 500 mg, 28 = £21.97. Label: 9, 23 Brands include *Rimacillin*[®] Dental prescribing on NHS Ampicillin Capsules may be prescribed

Oral suspension, ampicillin 125 mg/5 mL when reconstituted with water, net price 100 mL = £7.88; 250 mg/5 mL, 100 mL = £11.84. Label: 9, 23 Brands include *Rimacillin*[®]

Dental prescribing on NHS Ampicillin Oral Suspension may be prescribed

Injection, powder for reconstitution, ampicillin (as sodium salt), net price 500-mg vial = \pounds 7.83

Penbritin[®] (Chemidex) Pom

Capsules, grey/red, ampicillin (as trihydrate) 250 mg, net price 28-cap pack = £2.10; 500 mg, 28cap pack = £5.28. Label: 9, 23

Syrup, apricot- caramel- and peppermint-flavoured, ampicillin (as trihydrate) for reconstitution with water, 125 mg/5 mL, net price 100 mL = £3.78; 250 mg/5 mL, 100 mL = £7.39. Label: 9, 23 Excipients include sucrose 3.6 g/5 mL

With flucloxacillin

See Co-fluampicil

CO-AMOXICLAV

A mixture of amoxicillin (as the trihydrate or as the sodium salt) and clavulanic acid (as potassium clavulanate); the proportions are expressed in the form x/y where x and y are the strengths in milligrams of amoxicillin and clavulanic acid respectively

Indications infections due to beta-lactamase-producing strains (where amoxicillin alone not appropriate) including respiratory-tract infections, bone and joint infections, genito-urinary and abdominal infections, cellulitis, animal bites, severe dental infection with spreading cellulitis or dental infection not responding to first-line antibacterial

Cautions see under Ampicillin and notes above; maintain adequate hydration with high doses (particularly during parenteral therapy); **interactions**: Appendix 1 (penicillins)

Cholestatic jaundice Cholestatic jaundice can occur either during or shortly after the use of co-amoxiclav. An epidemiological study has shown that the risk of acute liver toxicity was about 6 times greater with co-amoxiclav than with amoxicillin. Cholestatic jaundice is more common in patients above the age of 65 years and in men; these reactions have only rarely been reported in children. Jaundice is usually self-limiting and very rarely fatal. The duration of treatment should be appropriate to the indication and should not usually exceed 14 days

Contra-indications penicillin hypersensitivity, history of co-amoxiclav-associated or penicillin-associated jaundice or hepatic dysfunction

358 5.1.1 Penicillins

Hepatic impairment monitor liver function in liver disease; see also Cholestatic Jaundice above

Renal impairment risk of crystalluria with high doses (particularly during parenteral therapy).

Co-amoxiclav 250/125 tablets or 500/125 tablets: if eGFR 10–30 mL/minute/1.73 m², one 250/125 strength tablet every 12 hours or one 500/125 strength tablet every 12 hours; if eGFR less than 10 mL/minute/1.73 m², one 250/125 strength tablet every 24 hours or one 500/125 strength tablet every 24 hours.

Co-amoxiclav 400/57 suspension: avoid if eGFR less than $30 \text{ mL/minute}/1.73 \text{ m}^2$.

Co-amoxiclav injection (expressed as co-amoxiclav): if eGFR 10-30 mL/minute/ 1.73 m^2 , 1.2 g initially, then 600 mg every 12 hours; if eGFR less than 10 mL/minute/ 1.73 m^2 , 1.2 g initially, then 600 mg every 24 hours

Pregnancy not known to be harmful

Breast-feeding trace amounts in milk, but appropriate to use

Side-effects see under Ampicillin; hepatitis, cholestatic jaundice (see above); Stevens-Johnson syndrome, toxic epidermal necrolysis, exfoliative dermatitis, vasculitis reported; rarely prolongation of bleeding time, dizziness, headache, convulsions (particularly with high doses or in renal impairment); superficial staining of teeth with suspension, phlebitis at injection site

Dose

• By mouth, expressed as co-amoxiclav, one 250/125 strength tablet every 8 hours; increased in severe infection to one 500/125 strength tablet every 8 hours; NEONATE 0.25 mL/kg of 125/31 suspension every 8 hours; CHILD 1 month-1 year, 0.25 mL/kg of 125/31 suspension every 8 hours, dose doubled in severe infection; 1–6 years, 5 mL of 125/31 suspension every 8 hours, of 26 mL/kg of 125/31 suspension every 8 hours, dose doubled in severe infection; 6–12 years, 5 mL of 250/62 suspension every 8 hours or 0.15 mL/kg of 125/31 suspension every 8 hours, dose doubled in severe infection; 6–12 years, 5 mL of 250/62 suspension every 8 hours, dose doubled in severe infection

Severe dental infections (but not generally first-line, see notes above), expressed as co-amoxiclav, ADULT and CHILD over 12 years, one 250/125 strength tablet every 8 hours for 5 days

 By intravenous injection over 3–4 minutes or by intravenous infusion, expressed as co-amoxiclav,
 1.2 g every 8 hours; NEONATE 30 mg/kg every 12 hours; CHILD 1–3 months 30 mg/kg every 12 hours;
 CHILD 3 months–18 years, 30 mg/kg (max. 1.2 g) every 8 hours

Surgical prophylaxis, expressed as co-amoxiclav, 1.2 g up to 30 minutes before the procedure; for high risk procedures up to 2–3 further doses of 1.2 g may be given every 8 hours

Co-amoxiclav (Non-proprietary) [Pom]

Tablets, co-amoxiclav 250/125 (amoxicillin 250 mg as trihydrate, clavulanic acid 125 mg as potassium salt), net price 21-tab pack = £2.47. Label: 9 Dental prescribing on NHS Co-amoxiclav 250/125 Tablets may be prescribed Tablets, co-amoxiclav 500/125 (amoxicillin 500 mg

as trihydrate, clavulanic acid 125 mg as potassium salt), net price 21-tab pack = £3.03. Label: 9 Oral suspension, co-amoxiclav 125/31 (amoxicillin 125 mg as trihydrate, clavulanic acid 31.25 mg as potassium salt)/5 mL when reconstituted with water, net price 100 mL = £2.13. Label: 9 Note Sugar-free versions are available and can be ordered by specifying 'sugar-free' on the prescription

Dental prescribing on NHS Co-amoxiclav 125/31 Suspension may be prescribed

Oral suspension, co-amoxiclav 250/62 (amoxicillin 250 mg as trihydrate, clavulanic acid 62.5 mg as potassium salt)/5 mL when reconstituted with water, net price 100 mL = £2.36. Label: 9 Note Sugar-free versions are available and can be ordered by specifying 'sugar-free' on the prescription Dental prescribing on NHS Co-amoxiclav 250/62

Suspension may be prescribed

Injection 500/100, powder for reconstitution, coamoxiclav 500/100 (amoxicillin 500 mg as sodium salt, clavulanic acid 100 mg as potassium salt), net price per vial = $\pounds 1.21$

Injection 1000/200, powder for reconstitution, coamoxiclav 1000/200 (amoxicillin 1 g as sodium salt, clavulanic acid 200 mg as potassium salt), net price per vial = $\pounds 2.62$

Augmentin[®] (GSK) Pom

 Tablets 375 mg, f/c, co-amoxiclav 250/125 (amoxicillin 250 mg as trihydrate, clavulanic acid 125 mg as potassium salt), net price 21-tab pack = £4.19.

 Label: 9

Tablets 625 mg, f/c, co-amoxiclav 500/125 (amoxicillin 500 mg as trihydrate, clavulanic acid 125 mg as potassium salt), net price 21-tab pack = £8.00. Label: 9

Suspension '125/31 SF, sugar-free, co-amoxiclav 125/31 (amoxicillin 125 mg as trihydrate, clavulanic acid 31.25 mg as potassium salt)/5 mL when reconstituted with water, net price 100 mL (raspberry-and orange-flavoured) = £2.95. Label: 9

Excipients include aspartame 12.5 mg/5 mL (section 9.4.1)

Suspension '250/62 SF', sugar-free, co-amoxiclav 250/62 (amoxicilin 250 mg as trihydrate, clavulanic acid 62.5 mg as potassium salt)/5 mL when reconstituted with water, net price 100 mL (raspberry-and orange-flavoured) = £3.00. Label: 9

Excipients include aspartame 12.5 mg/5 mL (section 9.4.1)

Injection 600 mg, powder for reconstitution, coamoxiclav 500/100 (amoxicillin 500 mg as sodium salt, clavulanic acid 100 mg as potassium salt), net price per vial = $\pounds 1.06$

Electrolytes Na⁺ 1.35 mmol, K⁺ 0.5 mmol/600-mg vial Injection 1.2 g, powder for reconstitution, co-amoxiclav 1000/200 (amoxicillin 1 g as sodium salt, clavulanic acid 200 mg as potassium salt), net price per vial = £1.06

Electrolytes Na⁺ 2.7 mmol, K⁺ 1 mmol/1.2-g vial

Other oral preparations

Co-amoxiclav (Non-proprietary) Pom

Suspension '400/57', co-amoxiclav 400/57 (amoxicillin 400 mg as trihydrate, clavulanic acid 57 mg as potassium salt)/5 mL when reconstituted with water, net price $35 \text{ mL} = \pounds4.13$, 70 mL = $\pounds5.79$. Label: 9

Excipients may include aspartame (section 9.4.1) Note Sugar-free versions are available and can be ordered by specifying 'sugar-free' on the prescription Brands include Augmentin-Duo®

Dose ADULT and CHILD over 40 kg 10 mL twice daily, increased to 10 mL three times daily in severe infection; CHILD 2 months-2 years 0.15 mL/kg twice daily, 2–6 years (13–21 kg) 2.5 mL twice daily, 7–12 years (22–40 kg) 5 mL twice daily, doubled in severe infection

BNF 66

CO-FLUAMPICIL

A mixture of equal parts by mass of flucloxacillin and ampicillin

- Indications mixed infections involving beta-lactamase-producing staphylococci
- **Cautions** see under Ampicillin and Flucloxacillin: interactions: Appendix 1 (penicillins)
- Contra-indications see under Ampicillin and Flucloxacillin

Hepatic impairment see under Flucloxacillin

- Renal impairment see under Ampicillin and Flucloxacillin
- Pregnancy not known to be harmful
- Breast-feeding trace amounts in milk, but appropriate to use

Side-effects see under Ampicillin and Flucloxacillin Doce

- By mouth, co-fluampicil, 250/250 every 6 hours, dose doubled in severe infections; CHILD under 10 years half adult dose, dose doubled in severe infections
- By intramuscular or slow intravenous injection or by intravenous infusion, co-fluampicil 250/250 every 6 hours, dose doubled in severe infections; CHILD under 2 years guarter adult dose, 2-10 years half adult dose, dose doubled in severe infections

Co-fluampicil (Non-proprietary) Pom

Capsules, co-fluampicil 250/250 (flucloxacillin 250 mg as sodium salt, ampicillin 250 mg as trihydrate), net price 28-cap pack = £5.21. Label: 9, 22 Brands include Flu-Amp

Syrup, co-fluampicil 125/125 (flucloxacillin 125 mg as magnesium salt, ampicillin 125 mg as trihydrate)/ 5 mL when reconstituted with water, net price 100 mL = £22.86. Label: 9, 22

Magnapen[®] (Wockhardt) Pom

Injection 500 mg, powder for reconstitution, co-fluampicil 250/250 (flucloxacillin 250 mg as sodium salt, ampicillin 250 mg as sodium salt), net price per vial = £1.33

Electrolytes Na⁺ 1.3 mmol/vial

5.1.1.4 Antipseudomonal penicillins

Piperacillin, a ureidopenicillin, is only available in combination with the beta-lactamase inhibitor tazobactam. Ticarcillin, a carboxypenicillin, is only available in combination with the beta-lactamase inhibitor clavulanic acid (section 5.1.1.3). Both preparations have a broad spectrum of activity against a range of Grampositive and Gram-negative bacteria, and anaerobes. Piperacillin with tazobactam has activity against a wider range of Gram-negative organisms than ticarcillin with clavulanic acid and it is more active against Pseudomonas aeruginosa. These antibacterials are not active against MRSA. They are used in the treatment of septicaemia, hospital-acquired pneumonia, and complicated infections involving the urinary tract, skin and soft tissues, or intra-abdomen.

For severe pseudomonas infections these antipseudomonal penicillins can be given with an aminoglycoside (e.g. gentamicin section 5.1.4) since they have a synergistic effect.

Owing to the sodium content of many of these antibiotics, high doses may lead to hypernatraemia.

PIPERACILLIN WITH TAZOBACTAM

Indications see under Dose

- **Cautions** see under Benzylpenicillin (section 5.1.1.1); interactions: Appendix 1 (penicillins)
- Contra-indications see under Benzylpenicillin (section 5.1.1.1)
- Renal impairment max. 4.5 g every 8 hours if eGFR 20-40 mL/minute/1.73 m²; max. 4.5 g every 12 hours if eGFR less than 20 mL/minute/1.73 m²
- Pregnancy manufacturers advise use only if potential benefit outweighs risk

Breast-feeding trace amounts in milk, but appropriate to use

Side-effects see under Benzylpenicillin (section 5.1.1.1); also nausea, vomiting, diarrhoea; less commonly stomatitis, dyspepsia, constipation, jaundice, hypotension, headache, insomnia, injection-site reactions; rarely abdominal pain, hepatitis, eosinophilia; very rarely hypoglycaemia, hypokalaemia, pancytopenia, Stevens-Johnson syndrome, toxic epidermal necrolysis

Dose

Note Expressed as a combination of piperacillin and tazobactam (both as sodium salts) in a ratio of 8:1

- · Hospital-acquired pneumonia, septicaemia, complicated intra-abdominal infections, complicated infections involving the urinary tract or skin and soft tissues, ADULT and CHILD over 12 years, by intravenous infusion, 4.5 g every 8 hours, increased to 4.5 g every 6 hours in severe infections
- · Complicated intra-abdominal infections, by intravenous infusion, CHILD 2-12 years, 112.5 mg/kg (max. 4.5 g) every 8 hours
- · Infections in neutropenic patients, by intravenous infusion, ADULT and CHILD over 12 years, 4.5 g every 6 hours; CHILD 2-12 years, 90 mg/kg (max. 4.5 g) every 6 hours

Piperacillin with tazobactam (Non-proprietary) (Pom Injection 2.25 g, powder for reconstitution, piperacillin 2 g (as sodium salt), tazobactam 250 mg (as sodium salt), net price 2.25-g vial = £4.20 Injection 4.5 g, powder for reconstitution, piperacillin 4 g (as sodium salt), tazobactam 500 mg (as sodium salt), net price 4.5-g vial = £6.11

Tazocin[®] (Pfizer) Pom

Injection 2.25 g, powder for reconstitution, piperacillin 2 g (as sodium salt), tazobactam 250 mg (as sodium salt), net price 2.25-g vial = £7.65 Electrolytes Na⁺ 5.58 mmol/2.25-g vial Injection 4.5 g, powder for reconstitution, piperacillin 4 g (as sodium salt), tazobactam 500 mg (as sodium salt), net price 4.5-g vial = £15.17 Electrolytes Na⁺ 11.16 mmol/4.5-g vial

TICARCILLIN WITH CLAVULANIC ACID

- Indications infections due to Pseudomonas and Proteus spp, see notes above
- Cautions see under Benzylpenicillin (section 5.1.1.1); interactions: Appendix 1 (penicillins) Cholestatic jaundice For a warning on cholestatic jaundice possibly associated with clavulanic acid, see under Coamoxiclay, p. 357.
- Contra-indications see under Benzylpenicillin (section 5.1.1.1)

Hepatic impairment manufacturer advises caution in severe impairment; also cholestatic jaundice, see under Co-amoxiclav, p. 357

Renal impairment reduce dose to 3.2 g every eight hours if eGFR 30-60 mL/minute/1.73 m²; 1.6 g every eight hours if eGFR 10-30 mL/minute/1.73 m²; 1.6 g every twelve hours if eGFR less than 10 mL/minute/ 1.73 m²

Pregnancy not known to be harmful

Breast-feeding trace amounts in milk, but appropriate to use

Side-effects see under Benzylpenicillin (section 5.1.1.1); also nausea, vomiting, coagulation disorders, haemorrhagic cystitis (more frequent in children), injection-site reactions, Stevens-Johnson syndrome, toxic epidermal necrolysis, hypokalaemia, eosino-philia

Dose

Note Expressed as a combination of ticarcillin (as sodium salt) and clavulanic acid (as potassium salt) in a ratio of 15:1

 By intravenous infusion, 3.2 g every 6–8 hours increased to every 4 hours in more severe infections; CHID 1 month–18 years, body-weight under 40 kg, 80 mg/kg every 8 hours, increased to every 6 hours in more severe infections; body-weight over 40 kg, adult dose

Timentin (GSK) Pom

Injection 3.2 g, powder for reconstitution, ticarcillin 3 g (as sodium salt), clavulanic acid 200 mg (as potassium salt). Net price per vial = £5.33 Electrolytes Na⁺ 16 mmol. K⁺ 1 mmol 7.3.2 g vial

5.1.1.5 Mecillinams

Pivmecillinam has significant activity against many Gram-negative bacteria including *Escherichia coli*, klebsiella, enterobacter, and salmonellae. It is not active against *Pseudomonas aeruginosa* or enterococci. Pivmecillinam is hydrolysed to mecillinam, which is the active drug.

PIVMECILLINAM HYDROCHLORIDE

Indications see under Dose below

Cautions see under Benzylpenicillin (section 5.1.1.1); also liver and renal function tests required in longterm use; avoid in acute porphyria (section 9.8.2); interactions: Appendix 1 (penicillins)

Contra-indications see under Benzylpenicillin (section 5.1.1.1); also carnitine deficiency, oesophageal strictures, gastro-intestinal obstruction, infants under 3 months

Pregnancy not known to be harmful, but manufacturer advises avoid

Breast-feeding trace amounts in milk, but appropriate to use

Side-effects see under Benzylpenicillin (section 5.1.1.1); nausea, vomiting, abdominal pain, headache, dizziness; also reported mouth ulcers, oesophagitis, reduced serum and total body carnitine (especially with long-term or repeated use)

Dose

- Acute uncomplicated cystitis, ADULT and CHILD over 40 kg, initially 400 mg then 200 mg every 8 hours for 3 days
- Chronic or recurrent bacteriuria, ADULT and CHILD over 40 kg, 400 mg every 6–8 hours

- Urinary-tract infections, CHILD under 40 kg, 20– 40 mg/kg daily in 3–4 divided doses
- Salmonellosis, not recommended therefore no dose stated

Counselling Tablets should be swallowed whole with plenty of fluid during meals while sitting or standing

Selexid[®] (LEO) Pom

Tablets, f/c, pivmecillinam hydrochloride 200 mg, net price 10-tab pack = $\pounds 4.50$. Label 9, 21, 27, counselling, posture (see Dose above)

| 5.1.2 | Cephalosporins, carbapenems, and other beta-lactams |
|---------|---|
| 5.1.2.1 | Cephalosporins |
| 5.1.2.2 | Carbapenems |
| 5.1.2.3 | Other beta-lactam antibiotics |

Antibiotics in this section include the **cephalosporins**, such as cefotaxime, ceftazidime, cefuroxime, cefalexin and cefradine, the **monobactam**, aztreonam, and the **carbapenems**, imipenem (a thienamycin derivative), meropenem, doripenem, and ertapenem.

5.1.2.1 Cephalosporins

The cephalosporins are broad-spectrum antibiotics which are used for the treatment of septicaemia, pneumonia, meningitis, biliary-tract infections, peritonitis, and urinary-tract infections. The pharmacology of the cephalosporins is similar to that of the penicillins, excretion being principally renal. Cephalosporins penetrate the cerebrospinal fluid poorly unless the meninges are inflamed; cefotaxime is a suitable cephalosporin for infections of the CNS (e.g. meningitis).

The principal side-effect of the cephalosporins is hypersensitivity and about 0.5–6.5% of penicillin-sensitive patients will also be allergic to the cephalosporins. Patients with a history of immediate hypersensitivity to penicillin should not receive a cephalosporin. If a cephalosporin is essential in these patients because a suitable alternative antibacterial is not available, then cefixime, cefotaxime, ceftraidime, ceftriaxone, or cefuroxime can be used with caution; cefaclor, cefadroxil, cefaderin, cefradine, and ceftaroline fosamil should be avoided.

Antibiotic-associated colitis may occur with the use of broad-spectrum cephalosporins, particularly secondand third-generation cephalosporins.

Cefuroxime is a 'second generation' cephalosporin that is less susceptible than the earlier cephalosporins to inactivation by beta-lactamases. It is, therefore, active against certain bacteria which are resistant to the other drugs and has greater activity against *Haemophilus influenzae*.

Cefotaxime, ceftazidime and ceftriaxone are 'third generation' cephalosporins with greater activity than the 'second generation' cephalosporins against certain Gram-negative bacteria. However, they are less active than cefuroxime against Gram-positive bacteria, most notably *Staphylococcus aureus*. Their broad antibacterial spectrum may encourage superinfection with resistant bacteria or fungi. **Ceftazidime** has good activity against pseudomonas. It is also active against other Gram-negative bacteria.

Ceftriaxone has a longer half-life and therefore needs to be given only once daily. Indications include serious infections such as septicaemia, pneumonia, and meningitis. The calcium salt of ceftriaxone forms a precipitate in the gall bladder which may rarely cause symptoms but these usually resolve when the antibiotic is stopped.

Ceftaroline fosamil is a 'fifth generation' cephalosporin with bactericidal activity similar to cefotaxime; however, ceftaroline fosamil has an extended spectrum of activity against Gram-positive bacteria that includes meticillin-resistant *Staphylococcus aureus* and multidrug resistant *Staphylococcus pneumoniae*. Ceftaroline fosamil is licensed for the treatment of communityacquired pneumonia and complicated skin and softtissue infections, but there is no experience of its use in pneumonia caused by meticillin-resistant *S. aureus*.

The Scottish Medicines Consortium, p. 4 has advised (Dec 2012) that ceftaroline fosamil (Zinforo[®]) is accepted for restricted use within NHS Scotland when meticillin-resistant *S. aureus* is suspected in complicated skin and soft-tissue infection and vancomycin cannot be used.

Orally active cephalosporins The orally active 'first generation' cephalosporins, **cefalexin**, **cefradine**, and **cefadroxil** and the 'second generation' cephalosporin, **cefaclor**, have a similar antimicrobial spectrum. They are useful for urinary-tract infections which do not respond to other drugs or which occur in pregnancy, respiratory-tract infections, otitis media, sinusitis, and skin and soft-tissue infections. Cefaclor has good activity against *H. influenzae*, but it is associated with protracted skin reactions especially in children. Cefadroxil has a long duration of action and can be given twice daily; it has poor activity against *H. influenzae*. **Cefuroxime axetil**, an ester of the 'second generation' cephalosporin cefuroxime, has the same antibacterial spectrum as the parent compound; it is poorly absorbed.

Cefixime and cefpodoxime proxetil are orally active 'third generation' cephalosporins. Cefixime has a longer duration of action than the other cephalosporins that are active by mouth. It is only licensed for acute infections. Cefpodoxime proxetil is more active than the other oral cephalosporins against respiratory bacterial pathogens and it is licensed for upper and lower respiratory-tract infections.

For treatment of Lyme disease, see section 5.1.1.3.

Oral infections The cephalosporins offer little advantage over the penicillins in dental infections, often being less active against anaerobes. Infections due to oral streptococci (often termed viridans streptococci) which become resistant to penicillin are usually also resistant to cephalosporins. This is of importance in the case of patients who have had rheumatic fever and are on long-term penicillin therapy. Cefalexin and cefradine have been used in the treatment of oral infections.

CEFACLOR

Indications infections due to sensitive Gram-positive and Gram-negative bacteria, but see notes above

Cautions sensitivity to beta-lactam antibacterials (avoid if history of immediate hypersensitivity reaction, see also notes above and p. 353); false positive urinary glucose (if tested for reducing substances) and false positive Coombs' test; **interactions**: Appendix 1 (cephalosporins)

Contra-indications cephalosporin hypersensitivity Renal impairment no dose adjustment required manufacturer advises caution

Pregnancy not known to be harmful

- **Breast-feeding** present in milk in low concentration, but appropriate to use
- Side-effects diarrhoea (rarely antibiotic-associated colitis), nausea and vomiting, abdominal discomfort, headache; allergic reactions including rashes, pruritus, urticaria, serum sickness-like reactions with rashes, fever and arthralgia, and anaphylaxis; Stevens-Johnson syndrome, toxic epidermal necrolysis reported; disturbances in liver enzymes, transient hepatitis and cholestatic jaundice; other side-effects reported include eosinophilia and blood disorders (including thrombocytopenia, leucopenia, agranulo-cytosis, aplastic anaemia and haemolytic anaemia); reversible interstitial nephritis, hyperactivity, nervousness, sleep disturbances, hallucinations, confusion, hypertonia, and dizziness

Dose

 250 mg every 8 hours, doubled for severe infections; max. 4 g daily; CHILD over 1 month, 20 mg/kg daily in 3 divided doses, doubled for severe infections, max. 1 g daily; or 1 month-1 year, 62.5 mg every 8 hours; 1-5 years, 125 mg; over 5 years, 250 mg; doses doubled for severe infections

Cefaclor (Non-proprietary) Pom

Capsules, cefaclor (as monohydrate) 250 mg, net price 21-cap pack = £6.80; 500 mg, 50-cap pack = £24.00. Label: 9

Brands include Keftid®

Suspension, cefaclor (as monohydrate) for reconstitution with water, 125 mg/5 mL, net price 100 mL =£5.16; 250 mg/5 mL, 100 mL = £10.32. Label: 9 Note Sugar-free versions are available and can be ordered by specifying 'sugar-free' on the prescription Brands include *Keftid*[®]

Distaclor[®] (Flynn) PoM

Capsules, cefaclor (as monohydrate) 500 mg (violet/ grey), net price 21-cap pack = £7.50. Label: 9 Suspension, both pink, cefaclor (as monohydrate) for reconstitution with water, 125 mg/5 mL, net price 100 mL = £4.13; 250 mg/5 mL, 100 mL = E3.26. Label: 9

Distaclor MR[®] (Flynn) Pom

Tablets, m/r, both blue, cefaclor (as monohydrate) 375 mg. Net price 14-tab pack = £9.10. Label: 9, 21, 25

 $\ensuremath{\text{Dose}}$ 375 mg every 12 hours with food, dose doubled for pneumonia

Lower urinary-tract infections, $375\,\mathrm{mg}$ every 12 hours with food

CEFADROXIL

Indications see under Cefaclor; see also notes above Cautions see under Cefaclor; interactions: Appendix 1 (cephalosporins)

Contra-indications see under Cefaclor

Renal impairment 1 g initially, then 500 mg every 12 hours if eGFR 26–50 mL/minute/1.73 m²; 1 g initially, then 500 mg every 24 hours if eGFR 11–26 mL/minute/1.73 m²; 1 g initially, then 500 mg every 36 hours if eGFR less than 11 mL/minute/1.73 m²

362 5.1.2 Cephalosporins, carbapenems, and other beta-lactams

Pregnancy see under Cefaclor Breast-feeding see under Cefaclor Side-effects see under Cefaclor Dese

0.5-1 g twice daily; skin, soft-tissue, and uncomplicated urinary-tract infections, 1 g daily; CHILD 6-18 years, body-weight under 40 kg, 500 mg twice daily; body-weight over 40 kg, adult dose

Cefadroxil (Non-proprietary) Pom

Capsules, cefadroxil (as monohydrate) 500 mg, net price 20-cap pack = £20.77. Label: 9

CEFALEXIN

(Cephalexin)

Indications see under Cefaclor

Cautions see under Cefaclor; **interactions**: Appendix 1 (cephalosporins)

Contra-indications see under Cefaclor

Renal impairment max. 3 g daily if eGFR 40–50 mL/ minute/1.73 m²; max. 1.5 g daily if eGFR 10–40 mL/ minute/1.73 m²; max. 750 mg daily if eGFR less than 10 mL/minute/1.73 m²

Pregnancy see under Cefaclor

Breast-feeding see under Cefaclor **Side-effects** see under Cefaclor

Side-Dose • 250

- 250 mg every 6 hours or 500 mg every 8–12 hours increased to 1–1.5 g every 6–8 hours for severe infections; CHILD 25 mg/kg daily in divided doses, doubled for severe infections, max. 100 mg/kg daily; or under 1 year 125 mg every 12 hours, 1–5 years 125 mg every 8 hours, 5–12 years 250 mg every 8 hours
- Prophylaxis of recurrent urinary-tract infection, ADULT 125 mg at night

Cefalexin (Non-proprietary) Pom

Capsules, cefalexin 250 mg, net price 28-cap pack = £1.86; 500 mg, 21-cap pack = £1.97. Label: 9 Dental prescribing on NHS Cefalexin Capsules may be prescribed

Tablets, cefalexin 250 mg, net price 28-tab pack = £2.17; 500 mg, 21-tab pack = £2.61. Label: 9 Dental prescribing on NHS Cefalexin Tablets may be prescribed

Oral suspension, cefalexin for reconstitution with water, 125 mg/5 mL, net price $100 \text{ mL} = \pounds 1.42$; 250 mg/5 mL, $100 \text{ mL} = \pounds 1.87$. Label: 9

Dental prescribing on NHS Cefalexin Oral Suspension may be prescribed

Ceporex[®] (Co-Pharma) Pom

Capsules, both caramel/grey, cefalexin 250 mg, net price 28-cap pack = £4.02; 500 mg, 28-cap pack = £7.85. Label: 9

Tablets, all pink, f/c, cefalexin 250 mg, net price 28-tab pack = \pounds 4.02; 500 mg, 28-tab pack = \pounds 7.85. Label: 9

Syrup, all orange, cefalexin for reconstitution with water, 125 mg/5 mL, net price 100 mL = £1.43; 250 mg/5 mL, 100 mL = £2.87; 500 mg/5 mL, 100 mL = £5.57. Label: 9

Keflex[®] (Flynn) Pom

Capsules, cefalexin 250 mg (green/white), net price 28-cap pack = £1.46; 500 mg (pale green/dark green), 21-cap pack = £1.98. Label: 9 Tablets, both peach, cefalexin 250 mg, net price 28tab pack = £1.60; 500 mg (scored), 21-tab pack = £2.08. Label: 9

Suspension, cefalexin for reconstitution with water, 125 mg/5 mL, net price 100 mL = 84p; 250 mg/ 5 mL, 100 mL = £1.40. Label: 9

CEFIXIME

Indications see under Cefaclor (acute infections only); gonorrhoea [unlicensed indication] (see also Table 1, section 5.1)

Cautions see under Cefaclor; **interactions**: Appendix 1 (cephalosporins)

Contra-indications see under Cefaclor

- **Renal impairment** reduce dose if eGFR less than 20 mL/minute/1.73 m² (max. 200 mg once daily)
- Pregnancy see under Cefaclor
- Breast-feeding manufacturer advises avoid unless essential—no information available

Side-effects see under Cefaclor

Dose

- ADULT and CHILD over 10 years, 200–400 mg daily in 1–2 divided doses; CHILD over 6 months 8 mg/kg daily in 1–2 divided doses or 6 months–1 year 75 mg daily; 1–4 years 100 mg daily; 5–10 years 200 mg daily
- Uncomplicated gonorrhoea [unlicensed indication] (see also Table 1, section 5.1), 400 mg as a single dose

Suprax[®] (Sanofi-Aventis) Pom

Tablets, f/c, scored, cefixime 200 mg. Net price 7tab pack = \pounds 13.23. Label: 9

Paediatric oral suspension, cefixime 100 mg/5 mLwhen reconstituted with water, net price 100 mL(with spoon for measuring 3.75 mL or 5 mL) = £18.91. Label: 9

CEFOTAXIME

- **Indications** see under Cefaclor; gonorrhoea; surgical prophylaxis; Haemophilus epiglottitis and meningitis (Table 1, section 5.1); see also notes above
- **Cautions** see under Cefaclor; **interactions**: Appendix 1 (cephalosporins)

Contra-indications see under Cefaclor

Renal impairment if eGFR less than 5 mL/minute/ 1.73 m², initial dose of 1 g then use half normal dose

Pregnancy see under Cefaclor

Breast-feeding see under Cefaclor

Side-effects see under Cefaclor; rarely arrhythmias following rapid injection reported

Dose

- By intramuscular or intravenous injection or by intravenous infusion, 1 g every 12 hours increased in severe infections (e.g. meningitis) to 8 g daily in 4 divided doses; higher doses (up to 12 g daily in 3-4 divided doses) may be required; intramuscular doses over 1 g divided between more than one site; NEONATE 50 mg/kg daily in 2-4 divided doses increased to 150-200 mg/kg daily in severe infections; CHLD 100-150 mg/kg daily in very severe infections
- Uncomplicated gonorrhoea, by intramuscular injection, 500 mg as a single dose

Important. If meningococcal disease (meningitis with nonblanching rash or meningococcal septicaemia) is suspected, and the patient cannot be given benzylpenicillin (e.g. because of an allergy), a single dose of cefotaxime can be given (if available) before urgent transfer to hospital, so long as this does not delay the transfer. If a patient with suspected bacterial meningitis without non-blanching rash cannot be transferred to hospital urgently and cannot be given berzylpenicillin, a single dose of cefotaxime can be given before transfer. Suitable doses of cefotaxime by intravenous injection (or by intramuscular injection) are ADUIT and CHILD over 12 years 1 g; CHILD under 12 years 50 mg/kg; chloramphenicol (section 5.1.7) may be used if there is a history of anaphylaxis to penicillins or cephalosporins

Cefotaxime (Non-proprietary) Pom

Injection, powder for reconstitution, cefotaxime (as sodium salt), net price 500-mg vial = £2.25; 1-g vial = £4.20; 2-g vial = £8.57

CEFPODOXIME

Indications see under Dose

Cautions see under Cefaclor; **interactions**: Appendix 1 (cephalosporins)

Contra-indications see under Cefaclor

- **Renal impairment** increase dose interval to every 24 hours if eGFR 10–40 mL/minute/1.73 m²; increase dose interval to every 48 hours if eGFR less than 10 mL/minute/1.73 m²
- Pregnancy see under Cefaclor
- **Breast-feeding** present in milk in low concentration—manufacturer advises avoid

Side-effects see under Cefaclor

Dose

- Upper respiratory-tract infections (but in pharyngitis and tonsillitis reserved for infections which are recurrent, chronic, or resistant to other antibacterials), 100 mg twice daily (200 mg twice daily in sinusitis); CHILD 15 days-6 months 4 mg/kg every 12 hours, 6 months-2 years 40 mg every 12 hours, 3-8 years 80 mg every 12 hours, over 9 years 100 mg every 12 hours
- Lower respiratory-tract infections (including bronchitis and pneumonia), 100–200 mg twice daily; CHLD 15 days–6 months 4 mg/kg every 12 hours, 6 months–2 years 40 mg every 12 hours, 3–8 years 80 mg every 12 hours, over 9 years 100 mg every 12 hours
- Skin and soft-tissue infections, 200 mg twice daily; CHLD 15 days-6 months 4 mg/kg every 12 hours, 6 months-2 years 40 mg every 12 hours, 3-8 years 80 mg every 12 hours, over 9 years 100 mg every 12 hours
- Uncomplicated urinary-tract infections, 100 mg twice daily (200 mg twice daily in uncomplicated upper urinary-tract infections); CHILD 15 days-6 months 4 mg/kg every 12 hours, 6 months-2 years 40 mg every 12 hours, 3-8 years 80 mg every 12 hours, over 9 years 100 mg every 12 hours

Orelox[®] (Sanofi-Aventis) Pom

Tablets, f/c, cefpodoxime 100 mg (as proxetil), net price 10-tab pack = £9.78. Label: 5, 9, 21 Oral suspension, cefpodoxime (as proxetil) for reconstitution with water, 40 mg/5 mL, net price $100 \text{ mL} = \pounds11.50$. Label: 5, 9, 21 Excipients include aspartame (section 9.4.1)

CEFRADINE

(Cephradine)

Indications see under Cefaclor; surgical prophylaxis Cautions see under Cefaclor; interactions: Appendix 1 (cephalosporins)

Contra-indications see under Cefaclor

Renal impairment use half normal dose if eGFR 5– 20 mL/minute/1.73 m²; use one-quarter normal dose if eGFR less than 5 mL/minute/1.73 m²

Pregnancy see under Cefaclor

Breast-feeding see under Cefaclor

Side-effects see under Cefaclor

Dose

 250–500 mg every 6 hours or 0.5–1 g every 12 hours; up to 1 g every 6 hours in severe infections; CHILD 7– 12 years, 25–50 mg/kg daily in 2–4 divided doses

Cefradine (Non-proprietary) Pom

Capsules, cefradine 250 mg, net price 20-cap pack = £2.83; 500 mg, 20-cap pack = £4.81. Label: 9 Brands include Nice[®]

Dental prescribing on NHS Cefradine Capsules may be prescribed

CEFTAROLINE FOSAMIL

Indications community-acquired pneumonia; complicated skin and soft-tissue infections; see also notes above

Cautions see under Cefaclor; also seizure disorders; interactions: Appendix 1 (cephalosporins)

Contra-indications see under Cefaclor

- Renal impairment 400 mg every 12 hours if eGFR 30– 50 mL/minute/1.73 m²; manufacturer advises avoid if eGFR less than 30 mL/minute/1.73 m²
- Pregnancy manufacturer advises avoid unless essential—no information available
- **Breast-feeding** manufacturer advises avoid—no information available

Side-effects see under Cefaclor

Dose

 By intravenous infusion, ADULT over 18 years 600 mg every 12 hours for 5–7 days in community-acquired pneumonia or 5–14 days in complicated skin and softtissue infections

Zinforo[®] (AstraZeneca) ▼ PoM

Intravenous infusion, powder for reconstitution, ceftaroline fosamil (as acetate), net price 600-mg vial = £37.50

CEFTAZIDIME

Indications see under Cefaclor; see also notes above Cautions see under Cefaclor; interactions: Appendix 1 (cephalosporins)

- Contra-indications see under Cefaclor
- Hepatic impairment manufacturer advises caution in severe impairment
- **Renal impairment** reduce dose if eGFR less than 50 mL/minute/1.73 m²—consult product literature

Pregnancy see under Cefaclor

- Breast-feeding see under Cefaclor
- **Side-effects** see under Cefaclor; also taste disturbances, paraesthesia

Dose

 By intravenous injection or infusion (or by deep intramuscular injection if intravenous administration not possible) 1–2 g every 8 hours; in meningitis, septicaemia, hospital-acquired pneumonia, or in febrile patients with neutropenia, 2 g every 8 hours; single doses over 1 g intravenous route only;ELDERLY over 80 years usual max. 3 g daily Complicated urinary-tract infection, 1–2 g every 8–12 hours; single doses over 1 g intravenous route only; ELDERLY over 80 years usual max. 3 g daily Pseudomonal lung infection in cystic fibrosis, ADULT 100–150 mg/kg daily (max. 9 g daily) in 3 divided doses; single doses over 1 g intravenous route only Prophylaxis for transurethral resection of prostate, 1 g up to 30 minutes before the procedure, repeated if necessary when catheter removed

• CHILD under 18 years see BNF for Children

Ceftazidime (Non-proprietary) [Pom

Injection, powder for reconstitution, ceftazidime (as pentahydrate), with sodium carbonate, net price 1-g vial = \pounds 8.95; 2-g vial = \pounds 17.90

Fortum[®] (GSK) Pom

Injection, powder for reconstitution, ceftazidime (as pentahydrate), with sodium carbonate, net price 500-mg vial = £4.40, 1-g vial = £8.79, 2-g vial = £17.59, 3-g vial = £25.76 Electrolytes Na⁺ 2.3 mmol/g

Kefadim[®] (Flynn) PoM

Injection, powder for reconstitution, ceftazidime (as pentahydrate), with sodium carbonate, net price 1-g vial = £7.92; 2-g vial = £15.84 Electrolytes Na⁺ 2.3 mmol/g

CEFTRIAXONE

- **Indications** see under Cefaclor and notes above; surgical prophylaxis; prophylaxis of meningococcal meningitis and *Haemophilus influenzae* type b disease [unlicensed indications] (Table 2, section 5.1)
- **Cautions** see under Cefaclor; may displace bilirubin from serum albumin, administer over 60 minutes in neonates (see also Contra-indications); treatment longer than 14 days, renal failure, dehydration—risk of ceftriaxone precipitation in gall bladder; interactions: Appendix 1 (cephalosporins)
- **Contra-indications** see under Cefaclor; neonates less than 41 weeks postmenstrual age; neonates over 41 weeks postmenstrual age with jaundice, hypoalbuminaemia, or acidosis; concomitant treatment with intravenous calcium (including total parenteral nutrition containing calcium) in neonates over 41 weeks postmenstrual age—risk of precipitation in urine and lungs
- **Hepatic impairment** reduce dose and monitor plasma concentration if both hepatic and severe renal impairment
- **Renal impairment** reduce dose if eGFR less than 10 mL/minute/1.73m² (max. 2 g daily); monitor plasma concentration if both hepatic and severe renal impairment

Pregnancy see under Cefaclor

Breast-feeding see under Cefaclor

Side-effects see under Cefaclor; calcium ceftriaxone precipitates in urine (particularly in very young, dehydrated or those who are immobilised) or in gall bladder—consider discontinuation if symptomatic; rarely prolongation of prothrombin time, pancreatitis

Dose

 By deep intramuscular injection, or by intravenous injection over at least 2–4 minutes, or by intravenous infusion, 1 g daily; 2–4 g daily in severe infections; intramuscular doses over 1 g divided between more than one site; single intravenous doses above 1 g by intravenous infusion only NEONATE, by intravenous infusion over 60 minutes, 20–50 mg/kg daily (max. 50 mg/kg daily); INFANT and CHILD under 50 kg, by deep intramuscular injection, or by intravenous injection over 2–4 minutes, or by intravenous infusion, 20–50 mg/kg daily; up to 80 mg/kg daily in severe infections; doses of 50 mg/ kg and over by intravenous infusion only; 50 kg and over, adult dose

- Endocarditis caused by haemophilus, actinobacillus, cardiobacterium, eikenella, and kingella species ('HACEK organisms') (in combination with another antibacterial, see Table 1, section 5.1; [unlicensed indication]), by intravenous infusion, 2–4 g daily
- Early syphilis [unlicensed indication], by deep intramuscular injection, 500 mg daily for 10 days
- Uncomplicated gonorrhoea, pelvic inflammatory disease (see also Table 1, section 5.1), by deep intramuscular injection, 500 mg as a single dose [unlicensed dose]
- Surgical prophylaxis, by deep intramuscular injection or by intravenous injection over at least 2–4 minutes, 1 g up to 30 minutes before the procedure; colorectal surgery, by deep intramuscular injection or by intravenous infusion, 2 g up to 30 minutes before the procedure; intramuscular doses over 1 g divided between more than one site

Ceftriaxone (Non-proprietary) Pom

Injection, powder for reconstitution, ceftriaxone (as sodium salt), net price 1-g vial = £9.58; 2-g vial = £19.18

Rocephin[®] (Roche) Pom

Injection, powder for reconstitution, ceftriaxone (as sodium salt), net price 250-mg vial = £2.40; 1-g vial = £9.58; 2-g vial = £19.18 Electrolytes Na⁺ 3.6 mmol/g

CEFUROXIME

- **Indications** see under Cefaclor; surgical prophylaxis; more active against *Haemophilus influenzae*; Lyme disease
- **Cautions** see under Cefaclor; **interactions**: Appendix 1 (cephalosporins)

Contra-indications see under Cefaclor

Renal impairment use parenteral dose of 750 mg twice daily if eGFR 10–20 mL/minute/1.73 m²; use parenteral dose of 750 mg once daily if eGFR less than 10 mL/minute/1.73 m²

Pregnancy see under Cefaclor

Breast-feeding see under Cefaclor Side-effects see under Cefaclor Dose

 By mouth (as cefuroxime axetil), 250 mg twice daily in most infections including mild to moderate lower respiratory-tract infections (e.g. bronchitis); doubled for more severe lower respiratory-tract infections or if pneumonia suspected

Urinary-tract infection, 125 mg twice daily, doubled in pyelonephritis

CHILD over 3 months, 125 mg twice daily, if necessary doubled in child over 2 years with otitis media

Lyme disease (see also section 5.1.1.3), ADULT and CHILD over 12 years, 500 mg twice daily for 14–21 days (for 28 days in Lyme arthritis) [unlicensed duration]

 By intramuscular injection or intravenous injection or infusion, 750 mg every 6–8 hours; 1.5 g every 6–8 hours in severe infections; single doses over 750 mg intravenous route only

CHILD usual dose 60 mg/kg daily (range 30-100 mg/kg daily) in 3-4 divided doses (2-3 divided doses in neonates)

- Surgical prophylaxis, 1.5 g by intravenous injection up to 30 minutes before the procedure; up to 3 further doses of 750 mg may be given by intramuscular or intravenous injection every 8 hours for high-risk procedures
- Open fractures, prophylaxis (see also Table 2, section 5.1), by intravenous injection *or* infusion, 1.5 g every 8 hours until soft-tissue closure (max. duration 72 hours)

Cefuroxime (Non-proprietary) Pom

Tablets, cefuroxime (as axetil) 250 mg, net price 14tab pack = £13.71. Label: 9, 21, 25

Injection, powder for reconstitution, cefuroxime (as sodium salt), net price 750-mg vial =£2.52; 1.5-g vial = £5.05

Zinacef[®] (GSK) Pom

Injection, powder for reconstitution, cefuroxime (as sodium salt). Net price 250-mg vial = 94p; 750-mg vial = £2.34; 1.5-g vial = £4.70 Electrolytes Na⁺ 1.8 mmol/750-mg vial

Zinnat[®] (GSK) Pom

Tablets, both f/c, cefuroxime (as axetil) 125 mg, net price 14-tab pack = £4.56; 250 mg, 14-tab pack = £9.11. Label: 9, 21, 25

Suspension, cefuroxime (as axetil) 125 mg/5 mL when reconstituted with water, net price 70 mL (tutti-frutti-flavoured) = £5.20. Label: 9, 21 Exclpients include aspartame (section 9.4.1), sucrose 3.1 g/5 mL



Carbapenems

The carbapenems are beta-lactam antibacterials with a broad-spectrum of activity which includes many Grampositive and Gram-negative bacteria, and anaerobes; **imipenem**, meropenem, and doripenem have good activity against *Pseudomonas aeruginosa*. The carbapenems are not active against meticillin-resistant *Staphylococcus aureus* and *Enterococcus faecium*.

Imipenem and meropenem are used for the treatment of severe hospital-acquired infections and polymicrobial infections including septicaemia, hospital-acquired pneumonia, intra-abdominal infections, skin and softtissue infections, and complicated urinary-tract infections. Doripenem is an alternative for hospital-acquired pneumonia, complicated intra-abdominal infections, and complicated urinary-tract infections.

Ertapenem is licensed for treating abdominal and gynaecological infections and for community-acquired pneumonia, but it is not active against atypical respiratory pathogens and it has limited activity against penicillin-resistant pneumococci. It is also licensed for treating foot infections of the skin and soft tissue in patients with diabetes. Unlike the other carbapenems, ertapenem is not active against *Pseudomonas* or against *Acinetobacter* spp.

Imipenem is partially inactivated in the kidney by enzymatic activity and is therefore administered in combination with **cilastatin**, a specific enzyme inhibitor, which blocks its renal metabolism. Meropenem, doripenem, and ertapenem are stable to the renal enzyme which inactivates imipenem and therefore can be given without cilastatin.

Side-effects of imipenem with cilastatin are similar to those of other beta-lactam antibiotics; neurotoxicity has been observed at very high dosage, in renal failure, or in patients with CNS disease. Ertapenem has been associated with seizures uncommonly. Meropenem has less seizure-inducing potential and can be used to treat central nervous system infection.

DORIPENEM

- **Indications** hospital-acquired pneumonia; complicated intra-abdominal infections; complicated urinary-tract infections
- **Cautions** sensitivity to beta-lactam antibacterials (avoid if history of immediate hypersensitivity reaction, see also p. 353); **interactions**: Appendix 1 (doripenem)
- Renal impairment use half normal dose every 8 hours if eGFR 30–50 mL/minute/1.73 m²; use half normal dose every 12 hours if eGFR less than 30 mL/minute/ 1.73 m²
- Pregnancy manufacturer advises avoid unless essential—no information available
- **Breast-feeding** manufacturer advises use only if potential benefit outweighs risk—present in milk in *animal* studies
- Side-effects nausea, diarrhoea; headache; phlebitis, pruritus, rash; less commonly antibiotic-associated colitis, thrombocytopenia, neutropenia; also reported, toxic epidermal necrolysis, and Stevens-Johnson syndrome

Dose

 By intravenous infusion, ADULT over 18 years, 500 mg every 8 hours; consider increasing to 1 g every 8 hours in hospital-acquired pneumonia caused by less sensitive organsims or hospital-acquired pneumonia in patients with eGFR more than 150 mL/minute/ 1.73 m²; max. duration of treatment 14 days

Doribax[®] (Janssen) Pom

Intravenous infusion, powder for reconstitution, doripenem (as monohydrate), net price 500-mg vial = £21.78

The Scottish Medicines Consortium (p. 4) has advised (February 2009) that doripenem (Doribax[®]) is not recommended for use within NHS Scotland for the treatment of complicated urinary-tract infections.

ERTAPENEM

- Indications abdominal infections; acute gynaecological infections; community-acquired pneumonia; diabetic foot infections of the skin and soft-tissue; prophylaxis for colorectal surgery
- **Cautions** sensitivity to beta-lactam antibacterials (avoid if history of immediate hypersensitivity reaction, see also p. 353); elderly, CNS disorders—risk of seizures; interactions: Appendix 1 (ertapenem)
- **Renal impairment** risk of seizures; max. 500 mg daily if eGFR less than 30 mL/minute/1.73 m²
- Pregnancy manufacturer advises avoid unless potential benefit outweighs risk
- Breast-feeding present in milk—manufacturer advises avoid
- Side-effects diarrhoea, nausea, vomiting, headache, injection-site reactions, rash (also reported with eosinophilia and systemic symptoms), pruritus, raised

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platelet count; *less commonly* dry mouth, taste disturbances, dyspepsia, abdominal pain, anorexia, constipation, melaena, antibiotic-associated colitis, bradycardia, hypotension, chest pain, oedema, pharyngeal discomfort, dyspnoea, dizziness, sleep disturbances, confusion, asthenia, seizures, raised glucose, petechiae; *rarely* dysphagia, cholecystitis, liver disorder (including jaundice), arrhythmia, increase in blood pressure, syncope, nasal congestion, cough, wheezing, anxiety, depression, agitation, tremor, pelvic peritonitis, renal impairment, muscle cramp, scleral disorder, blood disorders (including neutropenia, thrombocytopenia, haemorrhage), hypoglycaemia, electrolyte disturbances; also reported hallucinations, dyskinesia

Dose

• By intravenous infusion, ADULT and ADOLESCENT over 13 years, 1g once daily; CHILD 3 months–13 years, 15 mg/kg every 12 hours (max. 1g daily) Surgical prophylaxis, colorectal surgery, ADULT over 18 years, 1g completed within 1 hour before surgery

Invanz[®] (MSD) Pom

Intravenous infusion, powder for reconstitution, ertapenem (as sodium salt), net price 1-g vial = $\frac{531.65}{100}$

Electrolytes Na⁺ 6 mmol/1-g vial

IMIPENEM WITH CILASTATIN

- Indications aerobic and anaerobic Gram-positive and Gram-negative infections; hospital-acquired septicaemia (Table 1, section 5.1); not indicated for CNS infections
- Cautions sensitivity to beta-lactam antibacterials (avoid if history of immediate hypersensitivity reaction, see also p. 353); CNS disorders (e.g. epilepsy); interactions: Appendix 1 (imipenem with cilastatin)
- Renal impairment risk of CNS side-effects; reduce dose if eGFR less than 70 mL/minute/1.73 m²— consult product literature
- Pregnancy manufacturer advises avoid unless potential benefit outweighs risk (toxicity in *animal* studies)
- Breast-feeding present in milk but unlikely to be absorbed
- Side-effects nausea (may reduce rate of infusion), vomiting, diarrhoea (rarely antibiotic-associated colitis), eosinophilia, rash (rarely toxic epidermal necrolysis and Stevens-Johnson syndrome); less commonly hypotension, seizures, myoclonic activity, dizziness, drowsiness, hallucinations, confusion, leucopenia, thrombocytopenia, thrombocytosis, positive Coombs' test; rarely taste disturbances, hepatitis, encephalopathy, anaphylactic reactions, paraesthesia, tremor, acute renal failure, polyuria, tooth, tongue or urine discoloration, hearing loss; very rarely, abdominal pain, heartburn, glossitis, tachycardia, palpitation, flushing, cyanosis, dyspnoea, hyperventilation, headache, asthenia, haemolytic anaemia, aggravation of myasthenia gravis, polyarthralgia, tinnitus, hypersalivation, hyperhidrosis

Dose

 By intravenous infusion, in terms of imipenem, 500 mg every 6 hours or 1 g every 8 hours; infection caused by *Pseudomonas* or other less sensitive organisms, life-threatening infection, or empirical treatment of infection in febrile patients with neutropenia, 1 g every 6 hours; CHILD under 1 year see BNF for Children; 1 year and older, 15 mg/kg (max. 500 mg) every 6 hours; infection caused by *Pseudomonas* or other less sensitive organisms, life-threatening infection, or empirical treatment of infection in febrile patients with neutropenia, 25 mg/kg (max. 1 g) every 6 hours

Imipenem with cilastatin (Non-proprietary) [PoM] Intravenous infusion, powder for reconstitution, imipenem (as monohydrate) 500 mg with cilastatin (as sodium salt) 500 mg, net price per vial = £12.00

Primaxin[®] (MSD) PoM

Intravenous infusion, powder for reconstitution, imipenem (as monohydrate) 500 mg with cilastatin (as sodium salt) 500 mg, net price per vial = £12.00 Electrolytes Na⁺ 1.6 mmol/vial

MEROPENEM

- **Indications** aerobic and anaerobic Gram-positive and Gram-negative infections (see notes above); hospitalacquired septicaemia (Table 1, section 5.1)
- **Cautions** sensitivity to beta-lactam antibacterials (avoid if history of immediate hypersensitivity reaction, see also p. 353); **interactions:** Appendix 1 (meropenem)

Hepatic impairment monitor liver function

- **Renal impairment** use normal dose every 12 hours if eGFR 26–50 mL/minute/1.73 m²; use half normal dose every 12 hours if eGFR 10–25 mL/minute/ 1.73 m²; use half normal dose every 24 hours if eGFR less than 10 mL/minute/1.73 m²
- **Pregnancy** use only if potential benefit outweighs risk—no information available
- **Breast-feeding** unlikely to be absorbed (however, manufacturer advises avoid)
- Side-effects nausea, vomiting, diarrhoea (antibioticassociated colitis reported), abdominal pain, disturbances in liver function tests, headache, thrombocythaemia, rash, pruritus; less commonly paraesthesia, eosinophilia, thrombocytopenia, leucopenia; rarely convulsions; also reported haemolytic anaemia, positive Coombs' test, Stevens-Johnson syndrome, toxic epidermal necrolysis

Dose

By intravenous injection over 5 minutes or by intravenous influsion, 0.5–1 g every 8 hours; CHILD 3 months–12 years 10–20 mg/kg every 8 hours, bodyweight over 50 kg, adult dose

Exacerbations of chronic lower respiratory-tract infection in cystic fibrosis, meningitis, 2 g every 8 hours; CHILD 3 months-12 years 40 mg/kg every 8 hours, body-weight over 50 kg, adult dose Endocarditis (in combination with another antibacterial [unlicensed], see Table 1, section 5.1), ADULT over 18 years, 2 g every 8 hours

Meropenem (Non-proprietary) Pom

Injection, powder for reconstitution, meropenem (as trihydrate), net price 500-mg vial = \pounds 8.00; 1-g vial = \pounds 16.00

Meronem[®] (AstraZeneca) Pom

Injection, powder for reconstitution, meropenem (as trihydrate), net price 500-mg vial = £10.31; 1-g vial = £20.63

Electrolytes Na⁺ 3.9 mmol/g



5.1.2.3 Other beta-lactam antibiotics

Aztreonam is a monocyclic beta-lactam ('monobactam') antibiotic with an antibacterial spectrum limited to Gram-negative aerobic bacteria including Pseudomonas aeruginosa, Neisseria meningitidis, and Haemophilus influenzae; it should not be used alone for 'blind' treatment since it is not active against Gram-positive organisms. Aztreonam is also effective against Neisseria gonorrhoeae (but not against concurrent chlamydial infection). Side-effects are similar to those of the other beta-lactams although aztreonam may be less likely to cause hypersensitivity in penicillin-sensitive patients.

Aztreonam may be administered by nebuliser for the treatment of chronic Ps. aeruginosa infection in cystic fibrosis. The Scottish Medicines Consortium (p. 4) has advised (January 2012) that aztreonam powder for nebuliser solution (Cayston®) is not recommended for use within NHS Scotland.

AZTREONAM

- Indications Gram-negative infections including Pseudomonas aeruginosa, Haemophilus influenzae, and Neisseria meningitidis
- **Cautions** hypersensitivity to beta-lactam antibiotics; interactions: Appendix 1 (aztreonam) Specific cautions for inhaled treatment Other inhaled drugs should be administered before aztreonam; a bronchodilator should be administered before each dose. Measure lung function before and after initial dose of aztreonam and monitor for bronchospasm. Haemoptysisrisk of further haemorrhage
- Contra-indications aztreonam hypersensitivity

Hepatic impairment use injection with caution and monitor liver function

- Renal impairment if eGFR 10-30 mL/minute/ 1.73 m², usual initial dose of injection, then half normal dose; if eGFR less than 10 mL/minute/1.73 m² usual initial dose of injection, then one-quarter normal dose
- Pregnancy no information available; manufacturer of injection advises avoid; manufacturer of powder for nebuliser solution advises avoid unless essential
- Breast-feeding amount in milk probably too small to be harmful

Side-effects

Specific side-effects for parenteral treatment Rarely gastro-intestinal bleeding, antibiotic-associated colitis, jaundice, hepatitis, hypotension, chest pain, dyspnoea, seizures, paraesthesia, confusion, dizziness, asthenia, headache, insomnia, breast tenderness, blood disorders (including thrombocytopenia and neutropenia), myalgia, diplopia, tinnitus, halitosis; also reported nausea, vomiting, abdominal pain, diarrhoea, mouth ulcers, taste disturbances, flushing, bronchospasm, rash (including toxic epidermal necrolysis and erythema multiforme)

Specific side-effects for inhaled treatment Wheezing, bronchospasm, cough, haemoptysis, pyrexia, arthralgia, rash, rhinorrhoea, pharyngolaryngeal pain

Dose

- By deep intramuscular injection or by intravenous injection over 3-5 minutes or by intravenous infusion. 1 g every 8 hours or 2 g every 12 hours; 2 g every 6-8 hours for severe infections (including systemic Pseudomonas aeruginosa and lung infections in cystic fibrosis); single doses over 1 g intravenous route only Urinary-tract infections, 0.5-1 g every 8-12 hours
- CHILD over 1 week, by intravenous injection or infusion, 30 mg/kg every 6-8 hours increased in severe

infections for child of 2 years or older to 50 mg/kg every 6-8 hours; max. 8 g daily

- · Gonorrhoea, cystitis, by intramuscular injection, 1 g as a single dose
- Chronic pulmonary Pseudomonas aeruginosa infection in patients with cystic fibrosis, by inhalation of nebulised solution, ADULT and CHILD over 6 years, 75 mg 3 times daily (at least 4 hours apart) for 28 days, subsequent courses repeated after 28-day interval without aztreonam nebuliser solution

Parenteral

Azactam[®] (Squibb) PoM

Injection, powder for reconstitution, aztreonam, net price 1-g vial = £9.40; 2-g vial = £18.82

Inhalation

Cayston[®] (Gilead) Pom

Powder for nebuliser solution, aztreonam (as lysine), net price 84 \times 75 mg vials (with solvent and nebuliser handset) = £2566.50

5.1.3 Tetracyclines

The tetracyclines are broad-spectrum antibiotics whose value has decreased owing to increasing bacterial resistance. They remain, however, the treatment of choice for infections caused by chlamydia (trachoma, psittacosis, salpingitis, urethritis, and lymphogranuloma venereum), rickettsia (including Q-fever), brucella (doxycycline with either streptomycin or rifampicin), and the spirochaete, Borrelia burgdorferi (Lyme disease-see section 5.1.1.3). They are also used in respiratory and genital mycoplasma infections, in acne, in destructive (refractory) periodontal disease, in exacerbations of chronic bronchitis (because of their activity against Haemophilus influenzae), and for leptospirosis in penicillin hypersensitivity (as an alternative to erythromycin).

For the role of tetracyclines in the management of meticillin-resistant Staphylococcus aureus (MRSA) infection, see p. 354.

Microbiologically, there is little to choose between the various tetracyclines, the only exception being minocycline which has a broader spectrum; it is active against Neisseria meningitidis and has been used for meningococcal prophylaxis but is no longer recommended because of side-effects including dizziness and vertigo (see section 5.1, table 2 for current recommendations). Compared to other tetracyclines, minocycline is associated with a greater risk of lupus-erythematosus-like syndrome. Minocycline sometimes causes irreversible pigmentation.

Oral infections In adults, tetracyclines can be effective against oral anaerobes but the development of resistance (especially by oral streptococci) has reduced their usefulness for the treatment of acute oral infections; they may still have a role in the treatment of destructive (refractory) forms of periodontal disease. Doxycycline has a longer duration of action than tetracycline or oxytetracycline and need only be given once daily; it is reported to be more active against anaerobes than some other tetracyclines.

For the use of doxycycline in the treatment of recurrent aphthous ulceration, oral herpes, or as an adjunct to gingival scaling and root planing for periodontitis, see section 12.3.1 and section 12.3.2.

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Cautions Tetracyclines may increase muscle weakness in patients with myasthenia gravis, and exacerbate systemic lupus erythematosus. Antacids, and aluminium, calcium, iron, magnesium and zinc salts decrease the absorption of tetracyclines; milk also reduces the absorption of demeclocycline, oxytetracycline, and tetracycline. Other **interactions:** Appendix 1 (tetracyclines).

Contra-indications Deposition of tetracyclines in growing bone and teeth (by binding to calcium) causes staining and occasionally dental hypoplasia, and they should **not** be given to children under 12 years, or to pregnant or breast-feeding women. However, doxycycline may be used in children for treatment and post-exposure prophylaxis of anthrax when an alternative antibacterial cannot be given [unlicensed indication]. Tetracyclines should not be given to patients with acute porphyria (section 9.8.2).

Hepatic impairment Tetracyclines should be avoided or used with caution in patients with hepatic impairment. Tetracyclines should also be used with caution in those receiving potentially hepatotoxic drugs.

Renal impairment With the exception of **doxycycline** and **minocycline**, the tetracyclines may exacerbate renal failure and should **not** be given to patients with renal impairment.

Pregnancy Tetracyclines should **not** be given to pregnant women. Effects on skeletal development have been documented when tetracyclines have been used in the first trimester in *animal* studies. Administration during the second or third trimester may cause discoloration of the child's teeth, and maternal hepato-toxicity has been reported with large parenteral doses.

Breast-feeding Tetracyclines should **not** be given to women who are breast-feeding (although absorption and therefore discoloration of teeth in the infant is probably usually prevented by chelation with calcium in milk).

Side-effects Side-effects of the tetracyclines include nausea, vomiting, diarrhoea (antibiotic-associated colitis reported occasionally), dysphagia, and oesophageal irritation. Other rare side-effects include hepatotoxicity, pancreatits, blood disorders, photosensitivity (particularly with demeclocycline), and hypersensitivity reactions (including rash, exfoliative dermatitis, Stevens-Johnson syndrome, urticaria, angioedema, anaphylaxis, pericarditis). Headache and visual disturbances may indicate benign intracranial hypertension (discontinue treatment); bulging fontanelles have been reported in infants.

TETRACYCLINE

Indications see notes above; acne vulgaris, rosacea (section 13.6)

Cautions see notes above

Contra-indications see notes above

- **Hepatic impairment** see notes above; max. 1 g daily in divided doses
- **Renal impairment** see notes above

Pregnancy see notes above

- Breast-feeding see notes above
- Side-effects see notes above; also acute renal failure, skin discoloration

Dose

- 250 mg every 6 hours, increased in severe infections to 500 mg every 6–8 hours
- Acne, see section 13.6.2
- Non-gonococcal urethritis, 500 mg every 6 hours for 7–14 days (21 days if failure or relapse after first course)

Counselling Tablets should be swallowed whole with plenty of fluid while sitting or standing

Tetracycline (Non-proprietary) Pom

Tablets, coated, tetracycline hydrochloride 250 mg, net price 28-tab pack = £5.37. Label: 7, 9, 23, counselling, posture

Dental prescribing on NHS Tetracycline Tablets may be prescribed

DEMECLOCYCLINE HYDROCHLORIDE

Indications see notes above; also inappropriate secretion of antidiuretic hormone, section 6.5.2

Cautions see notes above, but photosensitivity more common (avoid exposure to sunlight or sun lamps)

Contra-indications see notes above

Hepatic impairment see notes above; max. 1 g daily in divided doses

- Renal impairment see notes above
- Pregnancy see notes above
- Breast-feeding see notes above

Side-effects see notes above; also reversible nephrogenic diabetes insipidus, acute renal failure **Dose**

- 150 mg every 6 hours or 300 mg every 12 hours
- Demeclocycline hydrochloride (Non-proprietary) Capsules, demeclocycline hydrochloride 150 mg, net price 28-cap pack = £70.86. Label: 7, 9, 11, 23

DOXYCYCLINE

- **Indications** see notes above; chronic prostatitis; sinusitis, syphilis, pelvic inflammatory disease (Table 1, section 5.1); treatment and prophylaxis of anthrax [unlicensed indication]; malaria treatment and prophylaxis (section 5.4.1); recurrent aphthous ulceration, adjunct to gingival scaling and root planing for periodontitis (section 12.3.1); oral herpes simplex (section 12.3.2); rosacea, acne vulgaris (section 13.6)
- **Cautions** see notes above; alcohol dependence; photosensitivity reported (avoid exposure to sunlight or sun lamps)

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment use with caution (avoid excessive doses)

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also anorexia, dry mouth, flushing, anxiety, and tinnitus

Dose

- 200 mg on first day, then 100 mg daily; severe infections (including refractory urinary-tract infections), 200 mg daily
- Early syphilis, 100 mg twice daily for 14 days; late latent syphilis, 100 mg twice daily for 28 days; neurosyphilis, 200 mg twice daily for 28 days

- Uncomplicated genital chlamydia, non-gonococcal urethritis, 100 mg twice daily for 7 days (14 days in pelvic inflammatory disease, see also Table 1, section 5.1)
- Lyme disease (see also section 5.1.1.3), 100 mg twice daily for 10–14 days (28 days in Lyme arthritis)
- Anthrax (treatment or post-exposure prophylaxis; see also section 5.1.12), 100 mg twice daily; CHILD (only if alternative antibacterial cannot be given) [unlicensed dose] 5 mg/kg daily in 2 divided doses (max. 200 mg daily)

Counselling Capsules should be swallowed whole with plenty of fluid during meals while sitting or standing Note Doxycycline doses in BNF may differ from those in product literature

Doxycycline (Non-proprietary) Pom

Capsules, doxycycline (as hyclate) 50 mg, net price 28-cap pack = £1.63; 100 mg, 8-cap pack = £1.08. Label: 6, 9, 11, 27, counselling, posture Brands include *Daxylar*[®] Dental prescribing on NHS Doxycycline Capsules 100 mg may be prescribed

Vibramycin-D[®] (Pfizer) Pom

Dispersible tablets, yellow, scored, doxycycline 100 mg, net price 8-tab pack = £4.91. Label: 6, 9, 11, 13

Dental prescribing on NHS May be prescribed as Dispersible Doxycycline Tablets

Modified-release

Efracea[®] (Galderma) PoM

Capsules, m/r, beige, doxycycline (as monohydrate) 40 mg, net price 56-cap pack = £29.78. Label: 6, 11, 27, counselling, posture

Dose papulopustular, facial rosacea (without ocular involvement), 40 mg daily in the morning for 16 weeks; consider discontinuing treatment if no response after 6 weeks

LYMECYCLINE

Indications see notes above

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above

Dose

- 408 mg every 12 hours, increased to 1.224–1.632 g daily in severe infections
- Acne, 408 mg daily for at least 8 weeks

Lymecycline (Non-proprietary) (Pom

Capsules, lymecycline 408 mg (= tetracycline 300 mg), net price 28-cap pack = £7.77. Label: 6, 9

Tetralysal 300[®] (Galderma) Pom

Capsules, red/yellow, lymecycline 408 mg (= tetracycline 300 mg), net price 28-cap pack = £6.22, 56cap pack = £11.98. Label: 6, 9

MINOCYCLINE

- **Indications** see notes above; meningococcal carrier state; acne vulgaris (section 13.6.2)
- **Cautions** see notes above; if treatment continued for longer than 6 months, monitor every 3 months for hepatotoxicity, pigmentation and for systemic lupus

erythematosus-discontinue if these develop or if pre-existing systemic lupus erythematosus worsens

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment use with caution (avoid excessive doses)

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also dizziness and vertigo (more common in women); *rarely* anorexia, tinnitus, impaired hearing, hyperaesthesia, paraesthesia, acute renal failure, pigmentation (sometimes irreversible), and alopecia; *very rarely* systemic lupus erythematosus, discoloration of conjunctiva, tears, and sweat

Dose

- · 100 mg twice daily
- Acne, see section 13.6.2 and under preparations, below
- Prophylaxis of asymptomatic meningococcal carrier state (but no longer recommended, see notes above), 100 mg twice daily for 5 days usually followed by rifampicin

Counselling Tablets or capsules should be swallowed whole with plenty of fluid while sitting or standing

Minocycline (Non-proprietary) Pom

Capsules, minocycline (as hydrochloride) 50 mg, net price 56-cap pack = £15.27; 100 mg, 28-cap pack = £13.09. Label: 6, 9, counselling, posture Brands include Aknemin®

Tablets, minocycline (as hydrochloride) 50 mg, net price 28-tab pack = £5.59, 100 mg, 28-tab pack = £13.43. Label: 6, 9, counselling, posture

Modified release

Minocycline m/r preparations Pom

Capsules, m/r, minocycline (as hydrochloride) 100 mg, net price 56-cap pack = £20.08. Label: 6, 25 Brands include Acnamino[®] MR, Minocin MR^{\circledast} , Sebomin MR^{\circledast}

Dose acne, 100 mg daily

OXYTETRACYCLINE

Indications see notes above; acne vulgaris, rosacea (section 13.6)

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above Breast-feeding see notes above

Side-effects see notes above

Dose

- 250-500 mg every 6 hours
- Acne, see section 13.6.2
- Oxytetracycline (Non-proprietary) Fom Tablets, coated, oxytetracycline dihydrate 250 mg, net price 28-tab pack = £1.28. Label: 7, 9, 23 Brands include Oxymycin[®] Dental prescribing on NHS Oxtetracycline Tablets may be prescribed

Tigecycline

Tigecycline is a glycylcycline antibacterial structurally related to the tetracyclines; side-effects similar to those of the tetracyclines can potentially occur. Tigecycline is

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active against Gram-positive and Gram-negative bacteria, including tetracycline-resistant organisms, and some anaerobes. It is also active against meticillin-resistant *Staphylococcus aureus* and vancomycin-resistant enterococci, but *Pseudomonas aeruginosa* and many strains of *Proteus spp* are resistant to tigecycline. Tigecycline should be reserved for the treatment of complicated skin and soft-tissue infections and complicated abdominal infections caused by multiple-antibacterial resistant organisms when other antibacterials cannot be used; it is not recommended for the treatment of foot infections in patients with diabetes.

TIGECYCLINE

Indications see notes above

Cautions cholestasis; interactions: Appendix 1 (tigecycline)

Contra-indications hypersensitivity to tetracyclines Hepatic impairment initially 100 mg then 25 mg every 12 hours in severe impairment

Pregnancy see under Tetracyclines, p. 368

- **Breast-feeding** manufacturer advises caution—present in milk in *animal* studies
- Side-effects see notes above; also nausea, vomiting, abdominal pain, dyspepsia, diarrhoea, anorexia, bilirubinaemia, dizziness, headache, hypoglycaemia, prolonged prothrombin time, prolonged activated partial thromboplastin time, rash, pruritus, and injection-site reactions; *less commonly* pancreatitis, cholestatic jaundice, and hypoproteinaemia; also reported, antibiotic-associated colitis, hepatic failure, throm-

bocytopenia, Stevens-Johnson syndrome

Dose

 By intravenous infusion, ADULT over 18 years, initially 100 mg, then 50 mg every 12 hours for 5–14 days

Tygacil[®] (Pfizer) ▼ PoM

Intravenous infusion, powder for reconstitution, tigecycline, net price 50-mg vial = £32.31

5.1.4 Aminoglycosides

These include amikacin, gentamicin, neomycin, streptomycin, and tobramycin. All are bactericidal and active against some Gram-positive and many Gram-negative organisms. Amikacin, gentamicin, and tobramycin are also active against *Pseudomonas aeruginosa*; streptomycin is active against *Mycobacterium tuberculosis* and is now almost entirely reserved for tuberculosis (section 5.1.9).

The aminoglycosides are not absorbed from the gut (although there is a risk of absorption in inflammatory bowel disease and liver failure) and must therefore be given by injection for systemic infections.

The important side-effects of aminoglycosides are ototoxicity and nephrotoxicity; they occur most commonly in the elderly and in patients with renal failure.

Gentamicin is the aminoglycoside of choice in the UK and is used widely for the treatment of serious infections. It has a broad spectrum but is inactive against anaerobes and has poor activity against haemolytic streptococci and pneumococci. When used for the 'blind' therapy of undiagnosed serious infections it is usually given in conjunction with a penicillin or metronidazole (or both). Gentamicin is used together with another antibiotic for the treatment of endocarditis (see below and Table 1, section 5.1).

Loading and maintenance doses of gentamicin may be calculated on the basis of the patient's weight and renal function (e.g. using a nomogram); adjustments are then made according to serum-gentamicin concentrations. High doses are occasionally indicated for serious infections, especially in the neonate, in the patient with cystic fibrosis, or in the immunocompromised patient. Whenever possible treatment should not exceed 7 days.

Amikacin is more stable than gentamicin to enzyme inactivation. Amikacin is used in the treatment of serious infections caused by gentamicin-resistant Gramnegative bacilli.

Tobramycin has similar activity to gentamicin. It is slightly more active against *Ps. aeruginosa* but shows less activity against certain other Gram-negative bacteria. Tobramycin can be administered by nebuliser or by inhalation of powder on a cyclical basis (28 days of tobramycin followed by a 28–day tobramycin-free interval) for the treatment of chronic pulmonary *Ps. aeruginosa* infection in cystic fibrosis; however, resistance may develop and some patients do not respond to treatment.

NICE guidance Tobramycin by dry powder inhalation for pseudomonal lung infection in cystic fibrosis (March 2013)

Tobramycin dry powder for inhalation is recommended for chronic pulmonary infection caused by *Pseudomonas aeruginosa* in patients with cystic fibrosis only if there is an inadequate response to colistimethate sodium, or if colistimethate sodium cannot be used because of contra-indications or intolerance. The manufacturer must provide tobramycin dry powder for inhalation at the discount agreed as part of the patient access scheme to primary, secondary and tertiary care in the NHS.

Patients currently receiving tobramycin dry powder for inhalation can continue treatment until they and their clinician consider it appropriate to stop. www.nice.org.uk/TA276

Neomycin is too toxic for parenteral administration and can only be used for infections of the skin or mucous membranes or to reduce the bacterial population of the colon prior to bowel surgery or in hepatic failure. Oral administration may lead to malabsorption. Small amounts of neomycin may be absorbed from the gut in patients with hepatic failure and, as these patients may also be uraemic, cumulation may occur with resultant otoroxicity.

Endocarditis Gentamicin is used in combination with other antibiotics for the treatment of bacterial endocarditis (Table 1, section 5.1). Serum-gentamicin concentration should be measured after 3 or 4 doses, then at least every 3 days and after a dose change (more frequently in renal impairment). **Streptomycin** may be used as an alternative in gentamicin-resistant enterococcal endocarditis.

Once daily dosage Once daily administration of aminoglycosides is more convenient, provides adequate serum concentrations, and in many cases has largely superseded *multiple daily dose regimens* (given in 2–3 divided doses during the 24 hours). Local guidelines on dosage and serum concentrations should be consulted. A once-daily, high-dose regimen of an aminoglycoside

should be avoided in patients with endocarditis due to Gram-positive bacteria, HACEK endocarditis, burns of more than 20% of the total body surface area, or creatinine clearance less than 20 mL/minute. There is insufficient evidence to recommend a once daily, high-dose regimen of an aminoglycoside in pregnancy.

Serum concentrations Serum concentration monitoring avoids both excessive and subtherapeutic concentrations thus preventing toxicity and ensuring efficacy. Serum-aminoglycoside concentrations should be measured in all patients receiving parenteral aminoglycosides, and **must** be determined in the elderly, in obesity, and in cystic fibrosis, or if high doses are being given, or if there is renal impairment.

In patients with normal renal function, aminoglycoside concentrations should be measured after 3 or 4 doses of a multiple daily dose regimen and after a dose change; patients with renal impairment may require earlier and more frequent measurement of aminoglycoside concentration.

For multiple daily dose regimens, blood samples should be taken approximately 1 hour after intramuscular or intravenous administration ('peak' concentration) and also just before the next dose ('trough' concentration). If the pre-dose ('trough') concentration is high, the interval between doses must be increased. If the post-dose ('peak') concentration is high, the dose must be decreased. For once daily dose regimens, consult local guidelines on serum concentration monitoring.

Cautions The main side-effects of the aminoglycosides are dose-related, therefore, care must be taken with dosage, and, whenever possible, parenteral treatment should not exceed 7 days. Renal function should be assessed before starting an aminoglycoside and during treatment. If possible, dehydration should be corrected before starting an aminoglycoside. Auditory and vestibular function should also be monitored during treatment. In order to optimise the dose and avoid toxicity, serum-aminoglycoside concentrations should be monitored in patients receiving parenteral aminoglycosides (see also Serum Concentrations). Ototoxicity and nephrotoxicity occur most commonly in the elderly; therefore, monitoring is particularly important in these patients, who may require reduced doses.

Aminoglycosides should be used with caution in those with conditions characterised by muscular weakness (avoid in myasthenia gravis). If possible, aminoglycosides should not be given with potentially ototoxic drugs (e.g. cisplatin). Administration of an aminoglycoside and of an ototoxic diuretic (e.g. furosemide) should be separated by as long a period as practicable. Interactions: Appendix 1 (aminoglycosides)

Contra-indications Aminoglycosides may impair neuromuscular transmission and should not be given to patients with myasthenia gravis

Renal impairment Excretion of aminoglycosides is principally via the kidney and accumulation occurs in renal impairment. Ototoxicity and nephrotoxicity occur commonly in patients with renal failure. If there is impairment of renal function, the interval between doses must be increased; if the renal impairment is severe, the dose itself should be reduced as well. Serum-aminoglycoside concentrations **must** be monitored in patients with renal impairment, see Serum Concentrations above; renal, auditory, and vestibular function should also be monitored. A once-daily, highdose regimen of an aminoglycoside should be avoided in patients with a creatinine clearance less than 20 mL/ minute.

Pregnancy There is a risk of auditory or vestibular nerve damage in the infant when aminoglycosides are used in the second and third trimesters of pregnancy. The risk is greatest with streptomycin (section 5.1.9). The risk is probably very small with gentamicin and tobramycin, but their use should be avoided unless essential (if given, serum-aminoglycoside concentration monitoring is essential).

Side-effects The important side-effects of the aminoglycosides are nephrotoxicity and irreversible ototoxicity (including vestibular and auditory damage). Rash occurs commonly with streptomycin, but less frequently with the other aminoglycosides. Rare sideeffects include nausea, vomiting, antibiotic-associated colitis, peripheral neuropathy, electrolyte disturbances (notably hypomagnesaemia on prolonged therapy, but also hypocalcaemia and hypokalaemia), and stomatitis. Side-effects reported very rarely include blood disorders and CNS effects (including headache, encephalopathy, and convulsions). Aminoglycosides may impair neuromuscular transmission; large doses given during surgery have been responsible for a transient myasthenic syndrome in patients with normal neuromuscular function

GENTAMICIN

Indications septicaemia and neonatal sepsis; meningitis and other CNS infections; biliary-tract infection, acute pyelonephritis or prostatitis, endocarditis (see notes above); pneumonia in hospital patients, adjunct in listerial meningitis (Table 1, section 5.1); eye (section 11.3.1); ear (section 12.1.1)

Cautions see notes above; interactions: Appendix 1 (aminoglycosides)

Contra-indications see notes above Renal impairment see notes above Pregnancy see notes above Side-effects see notes above Dose

To avoid excessive dosage in obese patients, use ideal weight for height to calculate dose and monitor serum-gentamicin concentration closely

- Multiple daily dose regimen, by intramuscular or by slow intravenous injection over at least 3 minutes or by intravenous infusion, 3–5 mg/kg daily (in divided doses every 8 hours), see also notes above; CHILD under 18 years see BNF for Children Gram-positive bacterial endocarditis or HACEK endocarditis (in combination with other antibacterials, see Table 1, section 5.1), ADULT 1 mg/kg every 12 hours; CHILD under 18 years see BNF for Children
- Once daily dose regimen (see notes above and also consult local guidelines), by intravenous infusion, initially 5–7 mg/kg, then adjust according to serumgentamicin concentration; CHILD under 18 years see BNF for Children
- Surgical prophylaxis, ADULT over 18 years, by slow intravenous injection over at least 3 minutes, 1.5 mg/ kg up to 30 minutes before the procedure (up to 3 further doses of 1.5 mg/kg may be given every 8 hours for high-risk procedures) or (for joint replace-

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ment surgery) by intravenous infusion, 5 mg/kg as a single dose up to 30 minutes before the procedure

 By intrathecal injection, seek specialist advice, 1 mg daily (increased if necessary to 5 mg daily); only preservative-free, intrathecal preparation should be used; CHILD under 18 years see BNF for Children

Note For multiple daily dose regimen, one-hour ('peak') serum concentration should be 5–10 mg/litre (3–5 mg/litre for endocarditis); pre-dose ('trough') concentration should be less than 2 mg/litre (less than 1 mg/litre for endocarditis). For once-daily dose regimen, consult local guidelines on monitoring serum-gentamicin concentration

Gentamicin (Non-proprietary) (Pom

Injection, gentamicin (as sulfate), net price 40 mg/ mL, 1-mL amp = \pounds 1.40, 2-mL amp = \pounds 1.00, 2-mL vial = \pounds 4.00

Paediatric injection, gentamicin (as sulfate) 10 mg/ mL, net price 2-mL vial = £2.25

Intrathecal injection, gentamicin (as sulfate) 5 mg/ mL, net price 1-mL amp = 74p

Intravenous infusion, gentamicin (as sulfate) 1 mg/ mL in sodium chloride intravenous infusion 0.9%, net price 80-mL (80 mg) bottle = £1.95; 3 mg/mL, 80-mL (240 mg) bottle = £5.95, 120-mL (360 mg) bottle = £8.45

Cidomycin[®] (Sanofi-Aventis) Pom

Injection, gentamicin (as sulfate) 40 mg/mL. Net price 2-mL amp or vial = £1.38

Genticin[®] (Amdipharm) Pom

Injection, gentamicin (as sulfate) 40 mg/mL. Net price 2-mL amp = £1.00

Isotonic Gentamicin Injection (Baxter) [PoM] Intravenous infusion, gentamicin (as sulfate) 800 micrograms/mL in sodium chloride intravenous infusion 0.9%. Net price 100-mL (80-mg) Viaflex[®] bag = £1.61 Electrolytes Na⁺ 15.4 mmol/100-mL bag

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AMIKACIN

Indications serious Gram-negative infections resistant to gentamicin

Cautions see notes above; interactions: Appendix 1 (aminoglycosides)

Contra-indications see notes above

Renal impairment see notes above

Pregnancy see notes above

Side-effects see notes above

Dose

To avoid excessive dosage in obese patients, use ideal weight for height to calculate dose and monitor serum-amikacin concentration closely

- Multiple daily dose regimen, by intramuscular or by slow intravenous injection or by infusion, 15 mg/kg daily in 2 divided doses, increased to 22.5 mg/kg daily in 3 divided doses in severe infections; max.
 1.5 g daily for up to 10 days (max. cumulative dose 15 g); CHILD under 18 years see BNF for Children
- Once daily dose regimen (not for endocarditis, febrile neutropenia, or meningitis; see notes above and also consult local guidelines), by intravenous infusion, initially 15 mg/kg (max. 1.5g), then adjust according to serum-amikacin concentration; max. cumulative dose 15 g; CHILD under 18 years see BNF for Children

Note For multiple daily dose regimen, one-hour ('peak') serum concentration should not exceed 30 mg/litre; pre-dose

('trough') concentration should be less than 10 mg/litre. For once daily dose regimen, pre-dose ('trough') concentration should be less than 5 mg/litre

Amikacin (Non-proprietary) Pom

Injection, amikacin (as sulfate) 250 mg/mL. Net price 2-mL vial = £9.64 Electrolytes Na⁺ 0.56 mmol/500-mg vial

 Amikin[®] (Bristol-Myers Squibb) [PoM]

 Injection, amikacin (as sulfate) 50 mg/mL. Net price

 2-mL vial = £2.07

 Electrolytes
 Na⁺<0.5 mmol/vial</td>

NEOMYCIN SULFATE

- **Indications** bowel sterilisation before surgery, see also notes above
- **Cautions** see notes above, but too toxic for systemic use; interactions: Appendix 1 (aminoglycosides)
- **Contra-indications** see notes above; also intestinal obstruction
- Hepatic impairment absorbed from gastro-intestinal tract in liver disease—increased risk of ototoxicity
- **Renal impairment** avoid; ototoxic; nephrotoxic
- Pregnancy see notes above
- Side-effects see notes above, but poorly absorbed on oral administration; increased salivation, impaired intestinal absorption with steatorrhoea and diarrhoea Dose
- By mouth, pre-operative bowel sterilisation, 1 g every hour for 4 hours, then 1 g every 4 hours for 2–3 days
 Hepatic coma, up to 4 g daily in divided doses usually for 5–7 days

Neomycin (Non-proprietary) Pom

Tablets, neomycin sulfate 500 mg. Net price 100= £24.78

Brands include Nivemycin®

TOBRAMYCIN

Indications see under Gentamicin and notes above

Cautions see notes above; interactions: Appendix 1 (aminoglycosides)

Specific cautions for inhaled treatment Other inhaled drugs should be administered before tobramycin. Measure lung function before and after initial dose of tobramycin and monitor for bronchospasm; if bronchospasm occurs in a patient not using a bronchodilator, repeat test using bronchodilator. Monitor renal function before treatment and then annually. Severe haemoptysis—risk of further haemorthage.

Contra-indications see notes above

Renal impairment see notes above

Pregnancy see notes above

Side-effects see notes above; *on inhalation*, cough (more frequent by inhalation of powder), bronchospasm (see Cautions), dysphonia, taste disturbances, pharyngitis, mouth ulcers, salivary hypersecretion, laryngitis, haemoptysis, epistaxis

Dose

To avoid excessive dosage in obese patients, use ideal weight for height to calculate parenteral dose and monitor serum-tobramycin concentration closely

 By intramuscular injection or by slow intravenous injection or by intravenous infusion, 3 mg/kg daily in divided doses every 8 hours, see also notes above; in severe infections up to 5 mg/kg daily in divided doses every 6–8 hours (reduced to 3 mg/kg as soon as clinically indicated); CHILD under 18 years see BNF for Children

• Urinary-tract infection, by intramuscular injection, 2– 3 mg/kg daily as a single dose

Note One-hour ('peak') serum concentration should not exceed 10 mg/litre; pre-dose ('trough') concentration should be less than 2 mg/litre

 Chronic pulmonary *Pseudomonas aeruginosa* infection in patients with cystic fibrosis, by inhalation of nebulised solution, ADUIT and CHILD over 6 years, 300 mg every 12 hours for 28 days, subsequent courses repeated after 28-day interval without tobramycin nebuliser solution

By inhalation of powder, ADULT and CHILD over 6 years, 112 mg every 12 hours for 28 days, subsequent courses repeated after 28-day interval without tobramycin inhalation powder

Parenteral

Tobramycin (Non-proprietary) Pom

Injection, tobramycin (as sulfate) 40 mg/mL, net price 1-mL (40-mg) vial = £3.70, 2-mL (80-mg) vial = £3.77, 6-mL (240-mg) vial = £45.00

Inhalation

Bramitob[®] (Chiesi) Pom

Nebuliser solution, tobramycin 75 mg/mL, net price 56 \times 4-mL (300-mg) unit = £1187.00

Tobi[®] (Novartis) Pom

Nebuliser solution, tobramycin 60 mg/mL, net price 56×5 -mL (300-mg) unit = £1187.20

Podhaler (dry powder for inhalation), tobramycin 28 mg/capsule, net price 56-cap pack (with *Tobi*[®] *Podhaler* device) = £447.50, 224-cap pack (with 5 *Tobi*[®] *Podhaler* devices) = £1790.00. Counselling, administration

5.1.5 Macrolides

The macrolides have an antibacterial spectrum that is similar but not identical to that of penicillin; they are thus an alternative in penicillin-allergic patients. They are active against many-penicillin-resistant staphylococci, but some are now also resistant to the macrolides.

Indications for the macrolides include campylobacter enteritis, respiratory infections (including pneumonia, whooping cough, Legionella, chlamydia, and mycoplasma infection), and skin infections.

Erythromycin is also used in the treatment of early syphilis, uncomplicated genital chlamydial infection, and non-gonococcal urethritis. Erythromycin has poor activity against *Haemophilus influenzae*. Erythromycin causes nausea, vomiting, and diarrhoea in some patients; in mild to moderate infections this can be avoided by giving a lower dose (250 mg 4 times daily), but if a more serious infection, such as Legionella pneumonia, is suspected higher doses are needed.

Azithromycin is a macrolide with slightly less activity than erythromycin against Gram-positive bacteria, but enhanced activity against some Gram-negative organisms including *H. influenzae*. Plasma concentrations are very low, but tissue concentrations are much higher. It has a long tissue half-life and once daily dosage is recommended. Azithromycin is also used in the treatment of uncomplicated genital chlamydial infection, non-gonococcal urethritis, uncomplicated gonorrhoea, typhoid [unlicensed indication], and trachoma [unlicensed indication] (section 11.3.1).

Clarithromycin is an erythromycin derivative with slightly greater activity than the parent compound. Tissue concentrations are higher than with erythromycin. It is given twice daily. Clarithromycin is also used in regimens for *Helicobacter pylori* eradication (section 1.3).

For the role of erythromycin, azithromycin, and clarithromycin in the treatment of Lyme disease, see section 5.1.1.3

Spiramycin is also a macrolide (section 5.4.7).

Oral infections The macrolides are an alternative for oral infections in penicillin-allergic patients or where a beta-lactamase producing organism is involved. However, many organisms are now resistant to macrolides or rapidly develop resistance; their use should therefore be limited to short courses. Metronidazole (section 5.1.11) may be preferred as an alternative to a penicillin.

Cautions Macrolides should be used with caution in patients with a predisposition to QT interval prolongation (including electrolyte disturbances and concomitant use of drugs that prolong the QT interval). Macrolides may aggravate myasthenia gravis.

Side-effects Nausea, vomiting, abdominal discomfort, and diarrhoea are the most common side-effects of the macrolides, but they are mild and less frequent with azithromycin and clarithromycin than with erythromycin. Hepatotoxicity (including cholestatic jaundice) and rash occur less frequently. Other side-effects reported rarely or very rarely include pancreatitis, antibiotic-associated colitis, QT interval prolongation, arrhythmias, Stevens-Johnson syndrome, and toxic epidermal necrolysis. Generally reversible hearing loss (sometimes with tinnitus) has been reported after large doses of a macrolide; it occurs commonly after longterm therapy with azithromycin. Intravenous infusion may cause local tenderness and phlebitis.

AZITHROMYCIN

- Indications respiratory-tract infections; otitis media; skin and soft-tissue infections; uncomplicated gonorrhoea [unlicensed indication], uncomplicated genital chlamydial infections and non-gonococcal urethritis (see also Table 1, section 5.1); mild or moderate typhoid due to multiple-antibacterial-resistant organisms [unlicensed indication]; Lyme disease (see also section 5.1.1.3 [unlicensed indication]); prophylaxis of group A streptococcal infection (Table 2, section 5.1)
- **Cautions** see notes above; interactions: Appendix 1 (macrolides)
- Hepatic impairment manufacturers advise avoid in severe liver disease—no information available
- **Renal impairment** use with caution if eGFR less than 10 mL/minute/1.73 m²
- **Pregnancy** manufacturers advise use only if adequate alternatives not available
- **Breast-feeding** present in milk; use only if no suitable alternatives
- Side-effects see notes above; also anorexia, dyspepsia, flatulence, dizziness, headache, malaise, paraesthesia, arthralgia, disturbances in taste and vision; *less commonly* constipation, gastritis, chest pain, oedema, anxiety, sleep disturbances,

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hypoaesthesia, leucopenia, photosensitivity; rarely agitation; also reported syncope, convulsions, smell disturbances, interstitial nephritis, acute renal failure, thrombocytopenia, haemolytic anaemia, tongue discoloration

Dose

- 500 mg once daily for 3 days or 500 mg on first day then 250 mg once daily for 4 days; CHLD over 6 months 10 mg/kg once daily for 3 days; or bodyweight 15–25 kg, 200 mg once daily for 3 days; bodyweight 26–35 kg, 300 mg once daily for 3 days; bodyweight 36–45 kg, 400 mg once daily for 3 days
- Uncomplicated gonorrhoea [unlicensed indication] (see also Table 1, section 5.1), uncomplicated genital chlamydial infections and non-gonococcal urethritis, 1 g as a single dose
- Lyme disease (see also section 5.1.1.3), typhoid [unlicensed indications], 500 mg once daily for 7–10 days (7 days in typhoid)

Azithromycin (Non-proprietary) [Pom

Capsules, azithromycin (as dihydrate) 250 mg, net price 4-cap pack = £8.80, 6-cap pack = £13.87. Label: 5, 9, 23

Dental prescribing on NHS Azithromycin Capsules may be prescribed

Tablets, azithromycin (as monohydrate hemi-ethanolate) 250 mg, net price 4-tab pack = $\pounds 2.85$; 500 mg, 3-tab pack = $\pounds 2.26$. Label: 5, 9

Dental prescribing on NHS Azithromycin Tablets may be prescribed

Note Azithromycin tablets can be sold to the public for the treatment of confirmed, asymptomatic *Chlamydia*

trachomatis genital infection in those over 16 years of age, and for the epidemiological treatment of their sexual partners, subject to max. single dose of 1 g, max. daily dose 1 g, and a pack size of 1 g

Oral suspension, azithromycin (as monohydrate) 200 mg/5 mL when reconstituted with water, net price 15-mL pack = £4.06, 30-mL pack = £11.04. Label: 5, 9

Dental prescribing on NHS Azithromycin Oral Suspension 200 mg/5 mL may be prescribed

Zithromax[®] (Pfizer) Pom

Capsules, azithromycin (as dihydrate) 250 mg, net price 4-cap pack = £7.16, 6-cap pack = £10.74. Label: 5, 9, 23

Oral suspension, cherry/banana-flavoured, azithromycin (as dihydrate) 200 mg/5 mL when reconstituted with water. Net price 15-mL pack = £4.06, 22.5-mL pack = £6.10, 30-mL pack = £11.04. Label: 5, 9

CLARITHROMYCIN

- Indications respiratory-tract infections, mild to moderate skin and soft-tissue infections, otitis media; Lyme disease (see also section 5.1.1.3); prevention of pertussis (Table 2, section 5.1); *Helicobacter pylori* eradication (section 1.3)
- **Cautions** see notes above; interactions: Appendix 1 (macrolides)
- Hepatic impairment hepatic dysfunction including jaundice reported
- **Renal impairment** use half normal dose if eGFR less than 30 mL/minute/1.73 m²; avoid *Klaricid XL*[®] if eGFR less than 30 mL/minute/1.73 m²
- Pregnancy manufacturer advises avoid unless potential benefit outweighs risk

Breast-feeding manufacturer advises avoid unless potential benefit outweighs risk—present in milk

Side-effects see notes above; also dyspepsia, tooth and tongue discoloration, smell and taste disturbances, stomatitis, glossitis, and headache; *less commonly* arthralgia and myalgia; *rarely* tinnitus; *very rarely* dizziness, insomnia, nightmares, anxiety, confusion, psychosis, paraesthesia, convulsions, hypoglycaemia, renal failure, interstitial nephritis, leucopenia, and thrombocytopenia

Dose

 By mouth, ADULT and CHILD over 12 years, 250 mg every 12 hours for 7 days, increased in pneumonia or severe infections to 500 mg every 12 hours for up to 14 days (see also Table 1, section 5.1); CHILD bodyweight under 8 kg, 7.5 mg/kg twice daily; 8–11 kg, 62.5 mg twice daily; 12–19 kg, 125 mg twice daily; 20– 29 kg, 187.5 mg twice daily; 30–40 kg, 250 mg twice daily

Lyme disease (see also section 5.1.1.3), ADULT and CHLD over 12 years, 500 mg every 12 hours for 14–21 days [unlicensed duration]; CHILD 1 month–12 years see *BNF for Children*

 By intravenous infusion into larger proximal vein, ADULT and CHILD over 12 years, 500 mg twice daily; CHILD 1 month-12 years see BNF for Children

Clarithromycin (Non-proprietary) Pom

Tablets, clarithromycin 250 mg, net price 14-tab pack = £3.75; 500 mg, 14-tab pack = £3.47. Label: 9 Dental prescribing on NHS Clarithromycin Tablets may be prescribed

Oral suspension, clarithromycin for reconstitution with water 125 mg/5 mL, net price 70 mL = £6.77; 250 mg/5 mL, 70 mL = £12.86. Label: 9 Dental prescribing on NHS Clarithromycin Oral Suspension may be prescribed Intravenous influsion, powder for reconstitution, clarithromycin. net price 500-mg vial = £9.45

Klaricid[®] (Abbott Healthcare) Pom

Tablets, both yellow, f/c, clarithromycin 250 mg, net price 14-tab pack = £7.00; 500 mg, 14-tab pack = £11.30, 20-tab pack = £16.15. Label: 9

Paediatric suspension, clarithromycin for reconstitution with water 125 mg/5 mL, net price 70 mL = £5.26, 100 mL = £9.04; 250 mg/5 mL, 70 mL = £10.51. Label: 9

Granules, clarithromycin 250 mg/sachet, net price 14-sachet pack = £11.68. Label: 9, 13

Modified release

Klaricid XL[®] (Abbott Healthcare) Pom

Tablets, m/r, yellow, clarithromycin 500 mg, net price 7-tab pack = \pounds 6.72, 14-tab pack = \pounds 13.23. Label: 9, 21, 25

Dose 500 mg once daily (doubled in severe infections) for 7-14 days

ERYTHROMYCIN

Indications susceptible infections in patients with penicillin hypersensitivity; oral infections (see notes above); campylobacter enteritis, syphilis, non-gonococcal urethritis, respiratory-tract infections (including Legionella infection), skin infections (Table 1, section 5.1); chronic prostatitis; prophylaxis of diphtheria, group A streptococcal infection, and pneumococcal infection (Table 2, section 5.1), and pertussis; acne vulgaris and rosacea (section 13.6)

Cautions see notes above; neonate under 2 weeks (risk of hypertrophic pyloric stenosis); avoid in acute porphyria (section 9.8.2); **interactions**: Appendix 1 (macrolides)

- Hepatic impairment may cause idiosyncratic hepatotoxicity
- **Renal impairment** max. 1.5 g daily in severe renal impairment (ototoxicity)

Pregnancy not known to be harmful

Breast-feeding only small amounts in milk—not known to be harmful

Side-effects see notes above

Dose

• By mouth, ADULT and CHILD over 8 years, 250–500 mg every 6 hours or 0.5–1 g every 12 hours (see notes above); up to 4 g daily in divided doses in severe infections; NEONATE 12.5 mg/Kg every 6 hours; CHILD 1 month–2 years 125 mg every 6 hours or 250 mg every 12 hours, 2–8 years 250 mg every 6 hours or 500 mg every 12 hours, doses doubled for severe infections Early syphilis, 500 mg 4 times daily for 14 days; CHILD 12–18 years see BNF for Children

Uncomplicated genital chlamydia, non-gonococcal urethritis, 500 mg twice daily for 14 days; CHILD under 18 years see *BNF for Children*

Lyme disease (see also section 5.1.1.3), 500 mg 4 times daily for 14–21 days; CHILD under 18 years see BNF for Children

 By intravenous infusion, ADULT and CHILD severe infections, 12.5 mg/kg every 6 hours; mild infections (when oral treatment not possible), 6.25 mg/kg every 6 hours; NEONATE see BNF for Children

Erythromycin (Non-proprietary) Pom

Capsules, enclosing e/c microgranules, erythromycin 250 mg, net price 28-cap pack = £12.70. Label: 5, 9, 25 Brands include Tiloryth®

Tablets, e/c, erythromycin 250 mg, net price 28 = £1.91. Label: 5, 9, 25

Dental prescribing on NHS Erythromycin Tablets e/c may be prescribed

Erythromycin Ethyl Succinate (Non-proprietary) (FoM) Oral suspension, erythromycin (as ethyl succinate) for reconstitution with water 125 mg/5 mL, net price 100 mL = £2.46; 250 mg/5 mL, 100 mL = £3.64; 500 mg/5 mL, 100 mL = £5.80. Label: 9 Note Sugar-free versions are available and can be ordered by specifying 'sugar-free' on the prescription Brands include *Primacine*[®] Dental prescribing on NHS Erythromycin Ethyl Succinate Oral Suspension may be prescribed

Erythromycin Lactobionate (Non-proprietary) [PoM] Intravenous infusion, powder for reconstitution, erythromycin (as lactobionate), net price 1-g vial = £10.98

Erymax[®] (Cephalon) Pom

Capsules, opaque orange/clear orange, enclosing orange and white e/c pellets, erythromycin 250 mg, net price 28-cap pack = £5.61, 112-cap pack = £22.44. Label: 5, 9, 25

Dose 1 capsule every 6 hours *or* 2 capsules every 12 hours; acne, 1 capsule twice daily for 1 month then 1 capsule daily

Tablets, both f/c, erythromycin (as stearate), 250 mg, net price 100 = £18.20; 500 mg, 100 = £36.40. Label: 9 Dental prescribing on NHS May be prescribed as Erythromycin Stearate Tablets

Erythroped[®] (Amdipharm) Pom

Suspension SF, sugar-free, banana-flavoured, erythromycin (as ethyl succinate) for reconstitution with water, 125 mg/5 mL (*Suspension PI SF*), net price 140 mL = £3.06; 250 mg/5 mL, 140 mL = £5.95; 500 mg/5 mL (*Suspension SF Forte*), 140 mL = £10.56. Label: 9

Erythroped A® (Amdipharm) Pom

Tablets, yellow, f/c, erythromycin 500 mg (as ethyl succinate). Net price 28-tab pack = \pounds 10.78. Label: 9 Dental prescribing on NHS May be prescribed as Erythromycin Ethyl Succinate Tablets

Telithromycin

The ketolide **telithromycin** is a derivative of erythromycin. The antibacterial spectrum of telithromycin is similar to that of macrolides and it is also active against penicillin- and erythromycin-resistant *Streptococcus pneumoniae*. Telithromycin should only be used to treat beta-haemolytic streptococcal pharyngitis and tonsillitis, sinusitis, community-acquired pneumonia, and exacerbations of chronic bronchitis if caused by organisms resistant to beta-lactam antibacterials and other macrolides, or if conventional treatment is contra-indicated.

TELITHROMYCIN

Indications see notes above

Cautions coronary heart disease, ventricular arrhythmias, bradycardia, hypokalaemia, hypomagnesaemia—risk of QT interval prolongation; concomitant administration of drugs that prolong QT-interval; avoid in acute porphyria (section 9.8.2); **interactions**: Appendix 1 (telithromycin)

Hepatic disorders Patients should be told how to recognise signs of liver disorder, and advised to discontinue treatment and seek prompt medical attention if symptoms such as anorexia, nausea, vomiting, abdominal pain, jaundice, or dark urine develop

Driving Visual disturbances or transient loss of consciousness may affect performance of skilled tasks (e.g. driving); effects may occur after the first dose. Administration at bedtime may reduce these side-effects. Patients should be advised not to drive or operate machinery if affected

- **Contra-indications** myasthenia gravis; history of telithromycin-associated hepatitis or jaundice; prolongation of QT interval; congenital or family history of OT interval prolongation (if not excluded by ECG)
- Hepatic impairment manufacturer advises caution; see also Hepatic Disorders above
- **Renal impairment** manufacturer advises avoid if possible if eGFR less than 30 mL/minute/1.73 m²—if no alternative, use alternating daily doses of 800 mg and 400 mg, starting with 800 mg dose
- Pregnancy toxicity in *animal* studies—manufacturer advises use only if potential benefit outweighs risk
- **Breast-feeding** manufacturer advises avoid—present in milk in *animal* studies

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Side-effects diarrhoea, nausea, vomiting, flatulence, abdominal pain, taste disturbances; dizziness, head-ache; *less commonly* constipation, stomatitis, anorexia, hepatitis, flushing, palpitations, drowsiness, insomnia, nervousness, eosinophilia, blurred vision, rash, urticaria, and pruritus; *rarely* cholestatic jaundice, arrhy-thmias, hypotension, transient loss of consciousness, paraesthesia, and diplopia; *very rarely* antibiotic-associated colitis, altered sense of smell, muscle cramp, erythema multiforme; also reported pancreatitis, confusion, hallucinations and arthralgia

Dose

- 800 mg once daily for 5 days for sinusitis or exacerbation of chronic bronchitis or for 7–10 days in community-acquired pneumonia; CHILD under 18 years safety and efficacy not established
- Tonsillitis or pharyngitis caused by *Streptococcus* pyogenes, ADULT and CHILD over 12 years, 800 mg once daily for 5 days

Ketek[®] (Sanofi-Aventis) Pom

Tablets, orange, f/c, telithromycin 400 mg, net price 10-tab pack = £18.56. Label: 9, counselling, driving, hepatic disorders

5.1.6 Clindamycin

Clindamycin is active against Gram-positive cocci, including streptococci and penicillin-resistant staphylococci, and also against many anaerobes, especially *Bacteroides fragilis*. It is well concentrated in bone and excreted in bile and urine.

Clindamycin is recommended for staphylococcal joint and bone infections such as osteomyelitis, and intraabdominal sepsis; it is an alternative to macrolides for erysipelas or cellulitis in penicillin-allergic patients. Clindamycin can also be used for infections associated with meticillin-resistant *Staphylococcus aureus* (MRSA) in bronchiectasis, bone and joint infections, and skin and soft-tissue infections.

Clindamycin has been associated with antibiotic-associated colitis (section 1.5), which may be fatal; it is most common in middle-aged and elderly women, especially following an operation. Although antibiotic-associated colitis can occur with most antibacterials, it occurs more frequently with clindamycin. Patients should therefore discontinue treatment immediately if diarrhoea develops.

Oral infections Clindamycin should not be used routinely for the treatment of oral infections because it may be no more effective than penicillins against anaerobes and there may be cross-resistance with erythromycin-resistant bacteria. Clindamycin can be used for the treatment of dentoalveolar abscess that has not responded to penicillin or to metronidazole.

CLINDAMYCIN

Indications see notes above; staphylococcal bone and joint infections, peritonitis; falciparum malaria (section 5.4.1)

Cautions discontinue immediately if diarrhoea or colitis develops; monitor liver and renal function if treatment exceeds 10 days, and in neonates and

infants; avoid rapid intravenous administration; avoid in acute porphyria (section 9.8.2); **interactions:** Appendix 1 (clindamycin)

Contra-indications diarrhoeal states; avoid injections containing benzyl alcohol in neonates (see under preparations below)

Pregnancy not known to be harmful

Breast-feeding amount probably too small to be harmful but bloody diarrhoea reported in 1 infant

Side-effects diarrhoea (discontinue treatment), abdominal discomfort, oesophagitis, oesophageal ulcers, taste disturbances, nausea, vomiting, antibiotic-associated colitis; jaundice; leucopenia, eosinophilia, and thrombocytopenia reported; polyarthritis reported; rash, pruritus, urticaria, anaphylactoid reactions, Stevens-Johnson syndrome, toxic epidermal necrolysis, exfoliative and vesiculobullous dermatitis reported; pain, induration, and abscess after intramuscular injection; thrombophlebitis after intravenous injection

Dose

 By mouth, 150–300 mg every 6 hours; up to 450 mg every 6 hours in severe infections; CHILD, 3–6 mg/kg every 6 hours

Counselling Patients should discontinue immediately and contact doctor if diarrhoea develops; capsules should be swallowed with a glass of water.

 By deep intramuscular injection or by intravenous infusion, 0.6–2.7 g daily (in 2–4 divided doses); lifethreatening infection, up to 4.8 g daily; single doses above 600 mg by intravenous infusion only; single doses by intravenous infusion not to exceed 1.2 g; CHILD over 1 month, 15–40 mg/kg daily in 3–4 divided doses; severe infections, at least 300 mg daily regardless of weight

Clindamycin (Non-proprietary) Pom

Capsules, clindamycin (as hydrochloride) 150 mg, net price 24-cap pack = £6.65. Label: 9, 27, counselling, see above (diarrhoea) Dental prescribing on NHS Clindamycin Capsules may be

prescribed

Injection, clindamycin (as phosphate) 150 mg/mL, net price 2-mL amp = £5.90, 4-mL amp = £11.80

Dalacin C[®] (Pharmacia) Pom

Capsules, clindamycin (as hydrochloride) 75 mg (green/white), net price 24-cap pack = £7.45; 150 mg, (white), 24-cap pack = £13.72. Label: 9, 27, counselling, see above (diarrhoea) Dental prescribing on NHS May be prescribed as Clindamycin Capsules

Injection, clindamycin (as phosphate) 150 mg/mL, net price 2-mL amp = £6.20, 4-mL amp = £12.35 Exclpients include benzyl alcohol (avoid in neonates, see Excipients, p. 2)

5.1.7 Some other antibacterials

Antibacterials discussed in this section include chloramphenicol, fusidic acid, glycopeptide antibiotics (vancomycin and teicoplanin), daptomycin, linezolid, fidaxomicin, the polymyxin, colistimethate sodium, and the rifamycin, rifaximin.

Chloramphenicol

Chloramphenicol is a potent broad-spectrum antibiotic; however, it is associated with serious haematological side-effects when given systemically and should
therefore be reserved for the treatment of life-threatening infections, particularly those caused by *Haemophilus influenzae*, and also for typhoid fever.

Chloramphenicol eye drops (section 11.3.1) and chloramphenicol ear drops (section 12.1.1) are also available.

CHLORAMPHENICOL

Indications see notes above

Cautions avoid repeated courses and prolonged treatment; blood counts required before and periodically during treatment; monitor plasma-chloramphenicol concentration in neonates (see below); interactions: Appendix 1 (chloramphenicol)

Contra-indications acute porphyria (section 9.8.2)

Hepatic impairment avoid if possible—increased risk of bone-marrow depression; reduce dose and monitor plasma-chloramphenicol concentration

Renal impairment avoid in severe renal impairment unless no alternative; dose-related depression of haematopoiesis

Pregnancy manufacturer advises avoid; neonatal 'grey syndrome' if used in third trimester

Breast-feeding manufacturer advises avoid; use another antibiotic; may cause bone-marrow toxicity in infant; concentration in milk usually insufficient to cause 'grey syndrome'

Side-effects blood disorders including reversible and irreversible aplastic anaemia (with reports of resulting leukaemia), peripheral neuritis, optic neuritis, headache, depression, urticaria, erythema multiforme, nausea, vomiting, diarrhoea, stomatitis, glossitis, dry mouth; nocturnal haemoglobinuria reported; grey syndrome (abdominal distension, pallid cyanosis, circulatory collapse) may follow excessive doses in neonates with immature hepatic metabolism

Dose

 By mouth or by intravenous injection or infusion, 12.5 mg/kg every 6 hours (exceptionally, can be doubled for severe infections such as septicaemia and meningitis, providing high doses reduced as soon as clinically indicated); CHLD over 1 month, haemophilus epiglotitis and pyogenic meningitis, 12.5–25 mg/kg every 6 hours (high dosages decreased as soon as clinically indicated); NEONATE under 2 weeks, 12.5 mg/kg twice daily; 2 weeks–1 month, 12.5 mg/ kg 2–4 times daily

Note Plasma concentration monitoring required in neonates and preferred in those under 4 years of age, in the elderly, and in hepatic impairment; recommended peak plasma concentration (approx. 2 hours after administration by mouth, intravenous injection or infusion) 10–25 mg/litre; pre-dose ('trough') concentration should not exceed 15 mg/ litre

Chloramphenicol (Non-proprietary) (Pom

Capsules, chloramphenicol 250 mg. Net price 60 = £377.00

Kemicetine[®] (Pharmacia) Pom

Injection, powder for reconstitution, chloramphenicol (as sodium succinate). Net price 1-g vial = \pounds 1.39 Electrolytes Na⁺ 3.14 mmol/g

Fusidic acid

Fusidic acid and its salts are narrow-spectrum antibiotics. The only indication for their use is in infections caused by penicillin-resistant staphylococci, especially osteomyelitis, as they are well concentrated in bone; they are also used for staphylococcal endocarditis. A second antistaphylococcal antibiotic is usually required to prevent emergence of resistance.

SODIUM FUSIDATE

- **Indications** penicillin-resistant staphylococcal infection including osteomyelitis; staphylococcal endocarditis in combination with other antibacterials (Table 1, section 5.1)
- **Cautions** monitor liver function with high doses or on prolonged therapy; elimination may be reduced in biliary disease or biliary obstruction; **interactions**: Appendix 1 (fusidic acid)
- Hepatic impairment impaired biliary excretion; possibly increased risk of hepatotoxicity; avoid or reduce dose; monitor liver function
- **Pregnancy** not known to be harmful; manufacturer advises use only if potential benefit outweighs risk
- Breast-feeding present in milk—manufacturer advises caution
- Side-effects nausea, vomiting, abdominal pain, dyspepsia, diarrhoea, drowsiness, dizziness; less commonly anorexia, headache, malaise, rash, pruritus; also reported reversible jaundice especially after high dosage (withdraw therapy if persistent), acute renal failure (usually with jaundice), blood disorders

Dose

• See under Preparations, below

Fucidin[®] (LEO) Pom

Tablets, f/c, sodium fusidate 250 mg, net price 10tab pack = £6.02. Label: 9

 $\ensuremath{\text{Dose}}$ as sodium fusidate, 500 mg every 8 hours, doubled for severe infections

Skin infection, as sodium fusidate, 250 mg every 12 hours for 5–10 days

Suspension, off-white, banana- and orange-flavoured, fusidic acid 250 mg/5 mL, net price 50 mL = £6.73. Label: 9, 21

Dose as fusidic acid, ADULT 750 mg every 8 hours; CHILD up to 1 year 50 mg/kg daily (in 3 divided doses), 1–5 years 250 mg every 8 hours, 5–12 years 500 mg every 8 hours Note Fusidic acid is incompletely absorbed and doses recommended for suspension are proportionately higher than those for sodium fusidate tablets

Vancomycin and teicoplanin

The glycopeptide antibiotics **vancomycin** and **teicoplanin** have bactericidal activity against aerobic and anaerobic Gram-positive bacteria including multi-resistant staphylococci. However, there are reports of *Staphylococcus aureus* with reduced susceptibility to glycopeptides. There are increasing reports of glycopeptideresistant enterococci.

They are used *parenterally* in the treatment of endocarditis and other serious infections caused by Gram-positive cocci. Vancomycin has a long duration of action and can therefore be given every 12 hours. Teicoplanin is similar to vancomycin, but has a significantly longer duration of action, allowing once daily administration after the loading dose. Teicoplanin is associated with a lower incidence of nephrotoxicity than vancomycin.

Either vancomycin or teicoplanin (added to dialysis fluid) is used in the treatment of peritonitis associated with peritoneal dialysis (Table 1, section 5.1); this is an [unlicensed route] for vancomycin. They are also used for surgical prophylaxis when there is a high risk of MRSA (Table 2, section 5.1).

Vancomycin given by mouth for 10–14 days is effective in the treatment of *Clostridium difficile* infection (see also section 1.5); low doses are considered adequate (higher dose may be considered if the infection fails to respond or it is life threatening). Teicoplanin given by mouth is licensed for the treatment of *Clostridium difficile* infection. Vancomycin and teicoplanin should **not** be given by mouth for systemic infections because they are not absorbed significantly.

VANCOMYCIN

Indications see notes above

Cautions avoid rapid infusion (risk of anaphylactoid reactions, see Side-effects); rotate infusion sites; elderly; avoid if history of deafness; all patients require plasma-vancomycin measurement (after 3 or 4 doses if renal function normal, earlier if renal impairment), blood counts, urinalysis, and renal function tests; monitor auditory function in elderly or if renal impairment; teicoplanin sensitivity; systemic absorption may follow oral administration especially in inflammatory bowel disorders or following multiple doses; interactions: Appendix 1 (vancomycin)

Renal impairment reduce dose—monitor plasmavancomycin concentration and renal function regularly; see also Cautions above

- Pregnancy manufacturer advises use only if potential benefit outweighs risk—plasma-vancomycin concentration monitoring essential to reduce risk of fetal toxicity
- **Breast-feeding** present in milk—significant absorption following oral administration unlikely
- **Side-effects** after parenteral administration: nephrotoxicity including renal failure and interstitial nephritis; ototoxicity (discontinue if tinnitus occurs); blood disorders including neutropenia (usually after 1 week or cumulative dose of 25 g), rarely agranulocytosis and thrombocytopenia; nausea; chills, fever; eosinophilia, anaphylaxis, rashes (including exfoliative dermatitis, Stevens-Johnson syndrome, toxic epidermal necrolysis, and vasculitis); phlebitis (irritant to tissue): on rapid infusion, severe hypotension (including shock and cardiac arrest), wheezing, dyspnoea, urticaria, pruritus, flushing of the upper body ('red man' syndrome), pain and muscle spasm of back and chest

Dose

- By mouth, Clostridium difficile infection, (see also notes above), 125 mg every 6 hours for 10–14 days (increased up to 500 mg every 6 hours if infection fails to respond or is life-threatening)
- By intravenous infusion, 1–1.5 g every 12 hours;
 ELDERLY over 65 years, 500 mg every 12 hours or 1 g once daily

Note Plasma concentration monitoring required (see Cautions above); pre-dose ('trough') concentration should be 10–15 mg/litre (15–20 mg/litre for endocarditis or less sensitive strains of meticillin-resistant *Staphylococcus aureus* or for complicated infections caused by *S. aureus*). An initial loading dose, by intravenous infusion, may be considered consult local guidelines

- · Surgical prophylaxis, by intravenous infusion, 1 g
- CHILD under 18 years see BNF for Children

Note Vancomycin doses in BNF may differ from those in product literature

Vancomycin (Non-proprietary) Pom

Capsules, vancomycin (as hydrochloride) 125 mg, net price 28-cap pack = £132.47; 250 mg, 28-cap pack = £132.47. Label: 9

Injection, powder for reconstitution, vancomycin (as hydrochloride), for use as an infusion, net price 500-mg vial = \pounds 6.25; 1-g vial = \pounds 12.99

Note Can be used to prepare solution for oral administration

Vancocin[®] (Flynn) Pom

Matrigel capsules, vancomycin (as hydrochloride) 125 mg, net price 28-cap pack = £88.31. Label: 9 Injection, powder for reconstitution, vancomycin (as hydrochloride), for use as an infusion, net price 500mg vial = £6.25; 1-g vial = £12.50 Note Can be used to prepare solution for oral administration

TEICOPLANIN

- Indications see notes above and under Dose Cautions vancomycin sensitivity; blood counts and liver and kidney function tests required; monitor renal and auditory function during prolonged treatment in renal impairment or if other nephrotoxic or neurotoxic drugs given; monitor plasma-teicoplanin concentration during parenteral treatment if severe sepsis or burns, deep-seated staphylococcal infection (including bone and joint infection), endocarditis, renal impairment, in elderly, and in intravenous drug abusers; interactions: Appendix 1 (teicoplanin)
- Renal impairment from day 4, use normal dose every 48 hours if eGFR 40–60 mL/minute/1.73 m² and use normal dose every 72 hours if eGFR less than 40 mL/ minute/1.73 m²; see also Cautions above
- **Pregnancy** manufacturer advises use only if potential benefit outweighs risk

Breast-feeding no information available

Side-effects rash, pruritus; less commonly nausea, vomiting, diarrhoea, bronchospasm, dizziness, headache, fever, leucopenia, thrombocytopenia, eosinophilia, tinnitus, mild hearing loss, vestibular disorders, thrombophlebitis; also reported renal failure, exfoliative dermatitis, Stevens-Johnson syndrome, toxic epidermal necrolysis

Dose

- By mouth, *Clostridium difficile* infection, 200 mg twice daily for 10 days
- By intravenous injection or infusion, ADULT bodyweight under 70 kg, initially 400 mg every 12 hours for 3 doses, subsequently 400 mg once daily (subsequent doses can alternatively be given by intramuscular injection); body-weight over 70 kg, initially 6 mg/kg every 12 hours for 3 doses, then 6 mg/kg once daily; higher doses may be required in severe infection (including burns, septicaemia, septic arthritis, and osteomyelitis), consult product literature
- Streptococcal or enterococcal endocarditis (in combination with another antibacterial, see Table 1, section 5.1), by intravenous injection or infusion, ADULT initially 10 mg/kg every 12 hours for 3 doses, then 10 mg/kg once daily
- Surgical prophylaxis, ADULT, by intravenous injection, 400 mg up to 30 minutes before the procedure; open fractures, by intravenous infusion, 800 mg up to 30

minutes before skeletal stabilisation and definitive soft-tissue closure

• CHILD under 18 years see BNF for Children Note Plasma-teicoplanin concentration is not measured routinely because a relationship between plasma concentration and toxicity has not been established. However, the plasma-teicoplanin concentration can be used to optimise parenteral treatment in some patients (see Cautions). Pre-dose ('trough') concentrations should be greater than 10 mg/litre (greater than 20 mg/litre in endocarditis or deep-seated infection such as bone and joint infection), but less than 60 mg/litre. Teicoplanin doses in BNF may differ from those in product literature

Targocid[®] (Sanofi-Aventis) Pom

Injection, powder for reconstitution, teicoplanin, net price 200-mg vial (with diluent) = \pounds 3.57; 400-mg vial (with diluent) = \pounds 6.10

Electrolytes Na⁺< 0.5 mmol/200- and 400-mg vial Note Can be used to prepare solution for oral administration

Daptomycin

Daptomycin is a lipopeptide antibacterial with a spectrum of activity similar to vancomycin but its efficacy against enterococci has not been established. Daptomycin should be reserved for complicated skin and softtissue infections caused by resistant Gram-positive bacteria including meticillin-resistant *Staphylococcus aureus* (MRSA). It needs to be given with other antibacterials for mixed infections involving Gram-negative bacteria and some anaerobes. Daptomycin is used (in combination with other antibacterials) for staphylococcal endocarditis caused by organisms resistant to vancomycin or in patients intolerant of vancomycin.

The Scottish Medicines Consortium (p. 4) has advised (February 2008) that daptomycin (Cubicin[®]) is accepted for restricted use within NHS Scotland for the treatment of MRSA bacteraemia associated with right-sided endocarditis or with complicated skin and soft-tissue infections.

DAPTOMYCIN

Indications see under Dose

Cautions interference with assay for prothrombin time and INR—take blood sample immediately before daptomycin dose; **interactions**: Appendix 1 (daptomycin)

Muscle effects Myalgia, muscle weakness, and myositis may occur uncommonly: hhabdomyolysis is very rare. Monitor creatine kinase before treatment and then weekly during treatment (more frequently if creatine kinase elevated more than 5 times upper limit of normal before treatment, or if receiving another drug known to cause myopathy (preferably avoid concomitant use), or if eGFR less than 80 mL/minuter/1.73 m²). If unexplained muscle pain, tenderness, weakness, or cramps develop during treatment, measure creatine kinase every 2 days; discontinue if unexplained muscular symptoms and creatine kinase elevated markedly

- Hepatic impairment manufacturer advises caution in severe hepatic impairment—no information available
- **Renal impairment** see Muscle Effects above; also monitor renal function if eGFR less than 80 mL/ minute/1.73 m²; use normal dose every 48 hours if eGFR less than 30 mL/minute/1.73 m²

Pregnancy manufacturer advises use only if potential benefit outweighs risk—no information available

- **Breast-feeding** present in milk in small amounts, but absorption from gastro-intestinal tract negligible
- Side-effects nausea, vomiting, abdominal pain, flatulence, diarrhoea (antibiotic-associated colitis reported), constipation, hypertension, hypotension, headache, anxiety, insomnia, dizziness, asthenia, anaemia, arthralgia, rash, pruritus, injection-site reactions; *less commonly* dyspepsia, anorexia, taste disturbance, glossitis, flushing, arrhythmias, tremor, paraesthesia, hyperglycaemia, renal failure, eosinophilia, thrombocythaemia, electrolyte disturbances, muscle effects (see Cautions); *rarely* jaundice; also reported syncope, wheezing, eosinophilic pneumonia, peripheral neuropathy

Dose

 By slow intravenous injection over 2 minutes or by intravenous infusion, complicated skin and soft-tissue infections caused by Gram-positive bacteria, ADULT over 18 years, 4 mg/kg once daily; increased to 6 mg/ kg once daily if associated with *Staphylococcus aureus* bacteraemia

Staphylococcal endocarditis, ADULT over 18 years, 6 mg/kg once daily

Note not licensed for use in left-sided endocarditis

Cubicin[®] (Novartis) Pom

Intravenous infusion, powder for reconstitution, daptomycin, net price 350-mg vial = £62.00; 500mg vial = £88.57

Linezolid

Linezolid, an oxazolidinone antibacterial, is active against Gram-positive bacteria including meticillinresistant Staphylococcus aureus (MRSA), and vancomycin-resistant enterococci. Resistance to linezolid can develop with prolonged treatment or if the dose is less than that recommended. Linezolid is an option if a glycopeptide, such as vancomycin, cannot be used to treat pneumonia or severe skin and soft-tissue infections caused by MRSA. Linezolid is not active against Gramnegative organisms and must be given with other antibacterials if the infection also involves Gram-negative organisms (the combination should be used for mixed skin and soft tissue infections only when other treatments are not available). A higher incidence of blood disorders and optic neuropathy have been reported in patients receiving linezolid for more than the maximum recommended duration of 28 days.

LINEZOLID

- **Indications** pneumonia, complicated skin and softtissue infections caused by Gram-positive bacteria (initiated under expert supervision)
- **Cautions** monitor full blood count (including platelet count) weekly (see also Blood disorders below); history of seizures; unless close observation and bloodpressure monitoring possible, avoid in uncontrolled hypertension, phaeochromocytoma, carcinoid tumour, thyrotoxicosis, bipolar depression, schizo-

phrenia, or acute confusional states; interactions: Appendix 1 (MAOIs)

Blood disorders

Haematopoietic disorders (including thrombocytopenia, anaemia, leucopenia, and pancytopenia) have been reported in patients receiving linezolid, particularly the elderly. It is recommended that full blood counts are monitored weekly. Close monitoring is recommended in patients who:

- receive treatment for more than 10–14 days;
- have pre-existing myelosuppression;
- are receiving drugs that may have adverse effects on haemoglobin, blood counts, or platelet function;
- have severe renal impairment.

If significant myelosuppression occurs, treatment should be stopped unless it is considered essential, in which case intensive monitoring of blood counts and appropriate management should be implemented.

CHM advice (optic neuropathy)

Severe optic neuropathy may occur rarely, particularly if linezolid is used for longer than 28 days. The CHM recommends that:

- patients should be warned to report symptoms of visual impairment (including blurred vision, visual field defect, changes in visual acuity and colour vision) immediately;
- patients experiencing new visual symptoms (regardless of treatment duration) should be evaluated promptly, and referred to an ophthalmologist if necessary;
- visual function should be monitored regularly if treatment is required for longer than 28 days.

Monoamine oxidase inhibition Linezolid is a reversible, non-selective monoamine oxidase inhibitor (MAOI). Patients should avoid consuming large amounts of tyramine-rich foods (such as mature cheese, yeast extracts, undistilled alcoholic beverages, and fermented soya bean products). In addition, linezolid should not be given with another MAOI or within 2 weeks of stopping another MAOI. Unless close observation and blood-pressure monitoring is possible, avoid in those receiving SSRIs, 5HT₁ agonists ('triptans'), tricyclic antidepressants, sympathomimetics, dopaminergics, buspirone, pethidine and possibly other

opioid analgesics. For other interactions see Appendix 1 (MAOIs)

- **Contra-indications** see Monoamine Oxidase Inhibition above
- Hepatic impairment in severe hepatic impairment manufacturer advises use only if potential benefit outweighs risk
- Renal impairment manufacturer advises metabolites may accumulate if eGFR less than 30 mL/minute/ 1.73 m²; see also Blood Disorders, above
- **Pregnancy** manufacturer advises use only if potential benefit outweighs risk—no information available
- **Breast-feeding** manufacturer advises avoid—present in milk in *animal* studies
- Side-effects diarrhoea (antibiotic-associated colitis reported), nausea, vomiting, taste disturbances, headache; less commonly thirst, dry mouth, glossitis, stomatitis, tongue discoloration, abdominal pain, dyspepsia, gastritis, constipation, pancreatitis, hypertension, fever, fatigue, dizziness, insomnia, hypoaesthesia, paraesthesia, tinnitus, polyuria, leucopenia, thrombocytopenia, eosinophilia, electrolyte disturbances, blurred vision, rank, prurtus, diaphoresis, injection-site reactions; *rarely* tachycardia,

transient ischaemic attacks, renal failure; also reported tooth discoloration, convulsions, lactic acidosis, hyponatraemia, pancytopenia, anaemia, Stevens-Johnson syndrome, toxic epidermal necrolysis; peripheral and optic neuropathy reported on prolonged therapy (see also CHM advice above)

Dose

- By mouth, 600 mg every 12 hours usually for 10–14 days (max. duration of treatment 28 days); CHILD [unlicensed] 1 week–12 years, 10 mg/kg every 8 hours; 12–18 years, adult dose
- By intravenous infusion over 30–120 minutes, 600 mg every 12 hours; CHILD [unlicensed] 1 week–12 years, 10 mg/kg every 8 hours; 12–18 years, adult dose

Zyvox[®] (Pharmacia) Pom

Tablets, f/c, linezolid 600 mg, net price 10-tab pack = £445.00. Label: 9, 10, patient information leaflet Suspension, yellow, linezolid 100 mg/5 mL when reconstituted with water, net price 150 mL (orange-flavoured) = £222.50. Label: 9, 10 patient information leaflet

Excipients include aspartame 20 mg/5 mL (section 9.4.1) Intravenous infusion, linezolid 2 mg/mL, net price 300-mL *Excel*® bag = £44.50

Excipients include Na⁺ 5 mmol/300-mL bag, glucose 13.71 g/300-mL bag

Polymyxins

The polymyxin antibiotic, **colistimethate sodium** (colistin sulfomethate sodium), is active against Gram-negative organisms including *Pseudomonas aeruginosa, Acinetobacter baumanii*, and *Klebsiella pneumoniae*. It is **not** absorbed by mouth and thus needs to be given by injection for a systemic effect. Intravenous administration of colistimethate sodium should be reserved for Gram-negative infections resistant to other antibacterials; its major adverse effects are dose-related neurotoxicity and nephrotoxicity.

Colistimethate sodium is also given by inhalation as an adjunct to standard antibacterial therapy in patients with cystic fibrosis.

NICE guidance Colistimethate sodium by dry powder inhalation for pseudomonal lung infection in cystic fibrosis (March 2013)

Colistimethate sodium dry powder for inhalation is recommended for chronic pulmonary infection caused by *Pseudomonas aeruginosa* in patients with cystic fibrosis who would benefit from continued treatment, but do not tolerate the drug in its nebulised form. The manufacturer must provide colistimethate sodium dry powder for inhalation at the discount agreed as part of the patient access scheme to primary, secondary and tertiary care in the NHS. Patients currently receiving colistimethate sodium dry powder for inhalation can continue treatment until they and their clinician consider it appropriate to stop.

www.nice.org.uk/TA276

Both colistimethate sodium and polymyxin B are included in some preparations for topical application.

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COLISTIMETHATE SODIUM

(Colistin sulfomethate sodium)

Indications see notes above

Cautions acute porphyria (section 9.8.2); interactions: Appendix 1 (polymyxins)

Specific cautions for parenteral treatment Monitor renal function

Specific cautions for inhaled treatment Other inhaled drugs should be administered before colistimethate sodium. Measure lung function before and after initial dose of colistimethate sodium and monitor for bronchospasm; if bronchospasm occurs in a patient not using a bronchodilator, repeat test using a bronchodilator before the dose of colistimethate sodium. Severe haemoptysis—risk of further haemornhage

Contra-indications myasthenia gravis

- Renal impairment reduce dose and monitor plasmacolistimethate sodium concentration during parenteral treatment—consult product literature
- **Pregnancy** clinical use suggests probably safe when used by inhalation; use parenteral treatment only if potential benefit outweighs risk
- **Breast-feeding** present in milk but poorly absorbed from gut; manufacturers advise avoid (or use only if potential benefit outweighs risk)

Side-effects

Specific side-effects for parenteral treatment Neurotoxicity reported especially with excessive doses (including apnoea, perioral and peripheral paraesthesia, vertigo, headache, muscle weakness; rarely vasomotor instability, slurred speech, confusion, psychosis, visual disturbances), nephrotoxicity, rash Specific side-effects for inhaled treatment Sore throat, sore mouth, taste disturbances, nausea, vomiting, cough, bronchospasm, dysphonia; *less commonly* thirst, hypersalivation

Dose

 By slow intravenous injection into a totally implantable venous access device, or by intravenous infusion (but see notes above), ADULT and CHILD bodyweight under 60 kg, 50 000–75 000 units/kg daily in 3 divided doses; body-weight over 60 kg, 1–2 million units every 8 hours

Note Plasma concentration monitoring recommended in renal impairment; recommended 'peak' plasmacolistimethate sodium concentration (approx. 1 hour after intravenous injection or infusion) 5–15 mg/litre, pre-dose ('trough') concentration 2–6 mg/litre

- By inhalation of nebulised solution, ADULT and CHILD over 2 years, 1–2 million units twice daily; increased to 2 million units 3 times daily for subsequent respiratory isolates of *Ps. aeruginosa*; CHILD 1 month–2 years, 0.5–1 million units twice daily; increased to 1 million units 3 times daily for subsequent respiratory isolates of *Ps. aeruginosa*
- By inhalation of powder, ADULT and CHILD over 6 years, 1.66 million units twice daily

Colistimethate sodium (Non-proprietary) Pom

Injection, powder for reconstitution, colistimethate sodium, net price 1 million-unit vial = $\pounds 1.68$

Colomycin[®] (Forest) Pom

Injection, powder for reconstitution, colistimethate sodium, net price 1 million-unit vial = £1.80; 2 million-unit vial = £3.24

Note Colomycin[®] Injection may be used for nebulisation; administer required dose in 2-4 mL of sodium chloride 0.9%, (or water for injections) or a 1:1 mixture of sodium chloride 0.9% and water for injection

Promixin[®] (Profile) Pom

Powder for nebuliser solution, colistimethate sodium, net price 1 million-unit vial = $\pounds4.60$ Injection, powder for reconstitution, colistimethate sodium, net price 1 million unit-vial = $\pounds2.30$ Electrolytes (before reconstitution) Na⁺<0.5 mmol/1 million-unit vial

Colobreathe[®] (Forest) Pom

Dry powder for inhalation, hard capsule, colistimethate sodium 1.66 million units/capsule, net price 56-cap pack (with *Turbospin®* inhaler device) = £968.80. Counselling, administration Counselling Rinse mouth with water after each dose

Rifaximin

Rifaximin is a rifamycin that is poorly absorbed from the gastro-intestinal tract, and, therefore, should not be used to treat systemic infections. It is licensed for the treatment of travellers' diarrhoea that is not complicated by fever and blood in the stools, but see section 1.4. It is not recommended for diarrhoea associated with invasive organisms such as *Campylobacter* and *Shigella*. Rifaximin is also licensed to reduce the risk of recurrence of hepatic encephalopathy.

RIFAXIMIN

Indications see under Dose

Contra-indications rifamycin hypersensitivity; intestinal obstruction

- **Hepatic impairment** manufacturer advises caution when used for hepatic encephalopathy in patients with severe hepatic impairment
- **Pregnancy** manufacturer advises avoid—toxicity in *animal* studies
- **Breast-feeding** unlikely to be present in milk in significant amounts, but manufacturer advises avoid
- Side-effects nausea, vomiting, abdominal pain, flatulence, diarrhoea, dyspnoea, headache, depression, dizziness, muscle spasm, rash, pruritus; *less commonly* anorexia, taste disturbances, dry mouth, peripheral oedema, sleep disturbances, anxiety, memory impairment, convulsions, hypoaesthesia, paraesthesia, antibiotic-associated colitis, influenzalike symptoms, dysuria, polyuria, glycosuria, polymenorrhoea, blood disorders, hyperkalaemia; *rarely* blood pressure changes, constipation; also reported syncope

Dose

- Travellers' diarrhoea that is not associated with fever, bloody diarrhoea, blood or leucocytes in the stool, or 8 or more unformed stools in the previous 24 hours, ADULT over 18 years, 200 mg every 8 hours for 3 days
- Reduction in recurrence of hepatic encephalopathy, ADULT over 18 years, 550 mg twice daily

Targaxan[®] (Norgine) Pom

Tablets, pink, f/c, rifaximin 550 mg, net price 56-tab pack = £259.23. Label: 14

Xifaxanta[®] (Norgine) Pom

Tablets, pink, f/c, rifaximin 200 mg, net price 9-tab pack = £15.15. Label: 9

Fidaxomicin

Fidaxomicin is a macrocyclic antibacterial that is poorly absorbed from the gastro-intestinal tract, and, therefore, it should not be used to treat systemic infections. Although it is licensed for the treatment of *Clostridium difficile* infection, limited clinical data is available on the use of fidaxomicin in severe or life-threatening *C. difficile* infection.

The Scottish Medicines Consortium (p. 4) has advised (June 2012) that fidaxomicin ($Dificlir^{(0)}$) is accepted for restricted use within NHS Scotland to treat the first recurrence of *C. difficile* infection, on the advice of a microbiologist or specialist in infectious diseases.

FIDAXOMICIN

Indications Clostridium difficile infection

Cautions severe or life-threatening *C. difficile* infection; inflammatory bowel disease; **interactions**: Appendix 1 (fidaxomicin)

Hepatic impairment manufacturer advises caution in moderate to severe impairment—no information available

Renal impairment manufacturer advises caution in severe impairment—no information available

- Pregnancy manufacturer advises avoid—no information available
- **Breast-feeding** manufacturer advises avoid—no information available
- Side-effects nausea, vomiting, constipation; *less* commonly taste disturbance, abdominal distension, flatulence, headache, dizziness, decreased appetite, dry mouth

Dose

ADULT over 18 years, 200 mg every 12 hours for 10 days

Dificlir[®] (Astellas) ▼ Pom

Tablets, f/c, fidaxomicin 200 mg, net price 20-tab pack = £1350.00. Label: 9

5.1.8 Sulfonamides and trimethoprim

The importance of the sulfonamides has decreased as a result of increasing bacterial resistance and their replacement by antibacterials which are generally more active and less toxic.

Sulfamethoxazole and trimethoprim are used in combination (as **co-trimoxazole**) because of their synergistic activity. However, co-trimoxazole is associated with rare but serious side-effects (e.g. Stevens-Johnson syndrome and blood dyscrasias, notably bone marrow depression and agranulocytosis) especially in the elderly (see Restrictions on the use of Co-trimoxazole below)

Restrictions on the use of co-trimoxazole

Co-trimoxazole is the drug of choice in the prophylaxis and treatment of *Pneumocystis jirovecii (Pneumocystis carinii*) pneumonia; it is also indicated for nocardiasis, *Stenotrophomonas maltophilia* infection (unlicensed indication), and toxoplasmosis. It should only be considered for use in *acute exacerbations of chronic bronchitis* and *infections of the urinary tract* when there is bacteriological evidence of sensitivity to co-trimoxazole and good reason to prefer this combination to a single antibacterial; similarly it should only be used in *acute otitis media in children* when there is good reason to prefer it. Co-trimoxazole is also used for the treatment of infections caused by *Burkholderia cepacia* in cystic fibrosis [unlicensed indication].

Trimethoprim can be used alone for urinary- and respiratory-tract infections and for prostatitis, shigellosis, and invasive salmonella infections. Trimethoprim has side-effects similar to co-trimoxazole but they are less severe and occur less frequently.

For *topical preparations* of sulfonamides used in the treatment of burns see section 13.10.1.1.

CO-TRIMOXAZOLE

A mixture of trimethoprim and sulfamethoxazole (sulphamethoxazole) in the proportions of 1 part to 5 parts

Indications see restrictions above

- **Cautions** maintain adequate fluid intake; avoid in blood disorders (unless under specialist supervision); monitor blood counts on prolonged treatment; discontinue immediately if blood disorders or rash develop; predisposition to folate deficiency or hyperkalaemia; elderly (see Restrictions on the use of Cotrimoxazole above); asthma; G6PD deficiency (section 9.1.5); avoid in infants under 6 weeks (except for treatment or prophylaxis of pneumocystis pneumonia); **interactions:** Appendix 1 (trimethoprim, sulfamethoxazole)
- **Contra-indications** acute porphyria (section 9.8.2) **Hepatic impairment** manufacturer advises avoid in severe liver disease
- **Renal impairment** use half normal dose if eGFR 15– 30 mL/minute/1.73 m²; avoid if eGFR less than 15 mL/minute/1.73 m² and if plasma-sulfamethoxazole concentration cannot be monitored
- Pregnancy teratogenic risk in first trimester (trimethoprim a folate antagonist). Neonatal haemolysis and methaemoglobinaemia in third trimester; fear of increased risk of kernicterus in neonates appears to be unfounded
- **Breast-feeding** small risk of kernicterus in jaundiced infants and of haemolysis in G6PD-deficient infants (due to sulfamethoxazole)
- Side-effects nausea, diarrhoea; headache; hyperkalaemia; rash (very rarely including Stevens-Johnson syndrome, toxic epidermal necrolysis, photosensitivity)—discontinue immediately; *less commonly* vomiting; *very rarely* glossitis, stomatitis, anorexia, liver damage (including jaundice and hepatic necrosis), pancreatitis, antibiotic-associated colitis, myocarditis, cough and shortness of breath, pulmonary infiltrates, aseptic meningitis, depression, con-

vulsions, peripheral neuropathy, ataxia, tinnitus, vertigo, hallucinations, hypoglycaemia, blood disorders (including leucopenia, thrombocytopenia, megaloblastic anaemia, eosinophilia), hyponatraemia, renal disorders including interstitial nephritis, arthralgia, myalgia, vasculitis, systemic lupus erythematosus and uveitis; rhabdomyolysis reported in HIVinfected patients

Dose

- By mouth, 960 mg every 12 hours; CHILD, every 12 hours, 6 weeks–5 months, 120 mg; 6 months–5 years, 240 mg; 6–12 years, 480 mg
- By intravenous infusion, 960 mg every 12 hours increased to 1.44 g every 12 hours in severe infections; CHILD 36 mg/kg daily in 2 divided doses increased to 54 mg/kg daily in severe infections
- Treatment of Pneumocystis jirovecii (Pneumocystis carinii) infections (undertaken where facilities for appropriate monitoring available—consult microbiologist and product literature), by mouth or by intravenous infusion, ADULT and CHILD over 4 weeks, 120 mg/kg daily in 2–4 divided doses for 14–21 days
- Prophylaxis of Pneumocystis jirovecii (Pneumocystis carinii) infections, by mouth, 960 mg once daily (may be reduced to 480 mg once daily to improve tolerance) or 960 mg on alternate days (3 times a week) or 960 mg twice daily on alternate days (3 times a week); CHILD 6 weeks-5 months, 120 mg twice daily on 3 consecutive or alternate days per week or on 7 days per week; 6 months-5 years, 240 mg; 6–12 years, 480 mg

Note 480 mg of co-trimoxazole consists of sulfamethoxazole 400 mg and trimethoprim 80 mg

- Co-trimoxazole (Non-proprietary) [Pom
 - Tablets, co-trimoxazole 480 mg, net price 28-tab pack = £13.64, 960 mg, 100 = £23.46. Label: 9 Brands include *Fectim*[®], *Fectim*[®] *Forte* Paediatric oral suspension, co-trimoxazole 240 mg/ 5 mL, net price 100 mL = £1.12. Label: 9 Oral suspension, co-trimoxazole 480 mg/5 mL. Net price 100 mL = £4.41. Label: 9
- Septrin[®] (Aspen) Pom

Tablets, co-trimoxazole 480 mg, net price 100-tab pack= £15.52. Label: 9

Forte tablets, scored, co-trimoxazole 960 mg, net price 100-tab pack = £23.46. Label: 9

Adult suspension, co-trimoxazole 480 mg/5 mL, net price 100 mL (vanilla-flavoured) = £4.41. Label: 9 Paediatric suspension, sugar-free, co-trimoxazole 240 mg/5 mL, net price 100 mL (banana- and vanilla-flavoured) = £2.45. Label: 9

Intravenous infusion, co-trimoxazole 96 mg/mL. To be diluted before use. Net price 5-mL amp = \pounds 1.78 Electrolytes Na⁺ 1.7 mmol/5 mL

Excipients include alcohol 13.2%, propylene glycol, sulfites

SULFADIAZINE

(Sulphadiazine)

- **Indications** prevention of rheumatic fever recurrence, toxoplasmosis [unlicensed]—see section 5.4.7
- **Cautions** see under Co-trimoxazole; **interactions**: Appendix 1 (sulfonamides)
- Contra-indications see under Co-trimoxazole
- **Hepatic impairment** use with caution in mild to moderate impairment; avoid in severe impairment

- **Renal impairment** use with caution in mild to moderate impairment; avoid in severe impairment; high risk of crystalluria
- Pregnancy neonatal haemolysis and methaemoglobinaemia in third trimester; fear of increased risk of kernicterus in neonates appears to be unfounded
- **Breast-feeding** small risk of kernicterus in jaundiced infants and of haemolysis in G6PD-deficient infants
- **Side-effects** see under Co-trimoxazole; also hypothyroidism, benign intracranial hypertension, optic neuropathy

Dose

- Prevention of rheumatic fever, by mouth, 1 g daily (500 mg daily for patients less than 30 kg)
- Sulfadiazine (Non-proprietary) Pom

Tablets, sulfadiazine 500 mg, net price 56-tab pack = £54.29. Label: 9, 27

TRIMETHOPRIM

Indications urinary-tract infections, acute and chronic bronchitis; pneumocystis pneumonia (section 5.4.8)

Cautions predisposition to folate deficiency; elderly; manufacturer recommends blood counts on longterm therapy (but evidence of practical value unsatisfactory); neonates (specialist supervision required); acute porphyria (section 9.8.2); **interactions**: Appendix 1 (trimethoprim)

Blood disorders On long-term treatment, patients and their carers should be told how to recognise signs of blood disorders and advised to seek immediate medical attention if symptoms such as fever, sore throat, rash, mouth ulcers, purpura, bruising or bleeding develop

- Contra-indications blood dyscrasias
- Renal impairment use half normal dose after 3 days if eGFR 15–30 mL/minute/1.73 m²; use half normal dose if eGFR less than 15 mL/minute/1.73 m² (monitor plasma-trimethoprim concentration if eGFR less than 10 mL/minute/1.73 m²)
- **Pregnancy** teratogenic risk in first trimester (folate antagonist); manufacturers advise avoid
- **Breast-feeding** present in milk—short-term use not known to be harmful
- **Side-effects** gastro-intestinal disturbances including nausea and vomiting, pruritus, rashes, hyperkalaemia, depression of haematopoiesis; rarely erythema multiforme, toxic epidermal necrolysis, photosensitivity and other allergic reactions including angioedema and anaphylaxis; aseptic meningitis and uveitis reported

Dose

- Acute infections, 200 mg every 12 hours; CHILD 1 month-12 years, 4 mg/kg (max. 200 mg) every 12 hours; or 6 weeks-6 months 25 mg every 12 hours, 6 months-6 years 50 mg every 12 hours, 6-12 years 100 mg every 12 hours
- Prophylaxis, 100 mg at night; CHILD under 12 years, 2 mg/kg (max.100 mg) at night; or [unlicensed dose] 6 weeks-6 months 12.5 mg at night, 6 months-6 years 25 mg at night, 6-12 years 50 mg at night

Trimethoprim (Non-proprietary) Pom

Tablets, trimethoprim 100 mg, net price 28 = £1.16; 200 mg, 14-tab pack = £1.03. Label: 9 Brands include *Trimopan*[®]

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5.1.9 Antituberculosis drugs

Tuberculosis is treated in two phases—an *initial phase* using 4 drugs and a *continuation phase* using 2 drugs in fully sensitive cases. Treatment requires specialised knowledge, particularly where the disease involves resistant organisms or non-respiratory organs.

The regimens given below are recommended for the treatment of tuberculosis in the UK; variations occur in other countries. Either the unsupervised regimen or the supervised regimen described below should be used; the two regimens should **not** be used concurrently.

Initial phase The concurrent use of 4 drugs during the initial phase is designed to reduce the bacterial population as rapidly as possible and to prevent the emergence of drug-resistant bacteria. The drugs are best given as combination preparations unless one of the components cannot be given because of resistance or intolerance. The treatment of choice for the initial phase is the daily use of isoniazid, rifampicin, pyrazinamide and ethambutol. Treatment should be started without waiting for culture results if clinical features or histology results are consistent with tuberculosis; treatment should be continued even if initial culture results are negative. The initial phase drugs should be continued for 2 months. Where a positive culture for M. tuberculosis has been obtained, but susceptibility results are not available after 2 months, treatment with rifampicin, isoniazid, pyrazinamide and ethambutol should be continued until full susceptibility is confirmed, even if this is for longer than 2 months.

Streptomycin is rarely used in the UK but it may be used in the initial phase of treatment if resistance to isoniazid has been established before therapy is commenced.

Continuation phase After the initial phase, treatment is continued for a further 4 months with isoniazid and rifampicin (preferably given as a combination preparation). Longer treatment is necessary for meningitis, direct spinal cord involvement, and for resistant organisms which may also require modification of the regimen.

Unsupervised treatment The following regimen should be used for patients who are likely to take antituberculous drugs reliably **without supervision**. Patients who are unlikely to comply with daily administration of antituberculous drugs should be treated with the regimen described under Supervised Treatment.

Recommended dosage for standard unsupervised 6-month treatment

2-month initial phase

| <i>Rifater</i> [®] [rifampicin, isoniazid, and pyrazinamide] | ADULT body-weight under 40 kg 3 tablets daily; body-weight 40–49 kg 4 tablets daily; body- weight 50–64 kg 5 tablets daily; body-weight over 65 kg 6 tablets daily |
|---|--|
| Ethambutol | ADULT 15 mg/kg daily |
| 4-month continuation pha Rifater [®] and ethambutol | se following initial treatment with |
| <i>Rifinah</i> [®] [rifampicin and isoniazid] | ADULT body-weight under 50 kg 3 tablets daily of <i>Rifinah</i> [®] 150/100; body-weight 50 kg and over 2 tablets daily of <i>Rifinah</i> [®] 300/150 |
| or (if combination prepa | rations not appropriate): |
| Isoniazid (for 6 months) | ADULT 300 mg daily; CHILD 10 mg/kg (max. 300 mg) daily |
| Rifampicin (for | ADULT body-weight under 50 kg |
| o monunsy | 450 mg daíly; body-weight 50 kg and over 600 mg daily; CHILD 15 mg/kg daily (max. 450 mg daily if body-weight under 50 kg; max. 600 mg daily if body-weight 50 kg and over) |
| Pyrazinamide (for 2-month initial phase only) | 450 mg daily; body-weight 50 kg and over 600 mg daily; CHILD 15 mg/kg daily (max. 450 mg daily if body-weight under 50 kg; max. 600 mg daily if body-weight 50 kg and over) ADULT body-weight under 50 kg 1.5 g daily; body-weight 50 kg and over 2 g daily; CHILD 35 mg/kg daily (max. 1.5 g daily if body-weight under 50 kg; max. 2 g daily if body- weight 50 kg and over) |

Pregnancy The standard regimen (above) may be used during pregnancy. Streptomycin should not be given in pregnancy.

Breast-feeding The standard regimen (above) may be used during breast-feeding

Children Children are given isoniazid, rifampicin, pyrazinamide, and ethambutol for the first 2 months followed by isoniazid and rifampicin during the next 4 months. However, care is needed in young children receiving ethambutol because of the difficulty in testing eyesight and in obtaining reports of visual symptoms (see below).

Supervised treatment Drug administration needs to be fully supervised (directly observed therapy, DOT) in patients who cannot comply reliably with the treatment regimen. These patients are given isoniazid, rifampicin, pyrazinamide and ethambutol (or streptomycin) 3 times a week under supervision for the first 2 months followed by isoniazid and rifampicin 3 times a week for a further 4 months.

| Recommended | dosag | ge for | intermitten | t |
|----------------|-------|--------|-------------|---|
| supervised 6-m | onth | treatr | nent | |

| Isoniazid (for 6 months) | ADULT and CHILD 15 mg/kg (max. 900 mg) 3 times a week |
|---|---|
| Rifampicin (for 6 months) | ADULT 600–900 mg 3 times a week; CHILD 15 mg/kg (max. 900 mg) 3 times a week |
| Pyrazinamide (for 2-month initial phase only) | ADULT body-weight under 50 kg 2 g 3 times a week; body- weight 50 kg and over 2.5 g 3 times a week; CHLD 50 mg/ kg 3 times a week (max. 2 g 3 times a week if body-weight under 50 kg; max. 2.5 g 3 times a week if body-weight 50 kg and over) |
| Ethambutol (for 2-month initial phase only) | ADULT and CHILD 30 mg/kg 3 times a week |

Immunocompromised patients Multi-resistant *Mycobacterium tuberculosis* may be present in immunocompromised patients. The organism should always be cultured to confirm its type and drug sensitivity. Confirmed *M. tuberculosis* infection sensitive to first-line drugs should be treated with a standard 6-month regimen; after completing treatment, patients should be closely monitored. The regimen may need to be modified if infection is caused by resistant organisms, and specialist advice is needed.

Specialist advice should be sought about tuberculosis treatment or chemoprophylaxis in a HIV-positive individual; care is required in choosing the regimen and in avoiding potentially serious interactions. Starting antiretroviral treatment in the first 2 months of antituberculosis treatment increases the risk of immune reconstitution syndrome.

Infection may also be caused by other mycobacteria e.g. *M. avium* complex in which case specialist advice on management is needed.

Corticosteroids In meningeal or pericardial tuberculosis, a corticosteroid should be started at the same time as antituberculosis therapy.

Prevention of tuberculosis Some individuals may develop tuberculosis owing to reactivation of previously latent disease. Chemoprophylaxis may be required in those who have evidence of latent tuberculosis and are receiving treatment with immunosuppressants (including cytotoxics and possibly long-term treatment with systemic corticosteroids). In these cases, chemoprophylaxis involves use of either isoniazid alone for 6 months or of isoniazid and rifampicin for 3 months, see Table 2, section 5.1; longer chemoprophylaxis is not recommended.

For prevention of tuberculosis in susceptible close contacts or those who have become tuberculin-positive, see Table 2, section 5.1. For advice on immunisation against tuberculosis, see section 14.4

Monitoring Since isoniazid, rifampicin and pyrazinamide are associated with liver toxicity, *hepatic function* should be checked before treatment with these drugs. Those with pre-existing liver disease or alcohol dependence should have frequent checks particularly in the first 2 months. If there is no evidence of liver disease (and pre-treatment liver function is normal), further checks are only necessary if the patient develops fever, malaise, vomiting, jaundice or unexplained deterioration during treatment. In view of the need to comply fully with antituberculous treatment on the one hand and to guard against serious liver damage on the other, patients and their carers should be informed carefully how to recognise signs of liver disorders and advised to discontinue treatment and seek **immediate** medical attention should symptoms of liver disease occur.

Renal function should be checked before treatment with antituberculous drugs and appropriate dosage adjustments made. Streptomycin or ethambutol should preferably be avoided in patients with renal impairment, but if used, the dose should be reduced and the plasmadrug concentration monitored.

Visual acuity should be tested before ethambutol is used (see below).

Major causes of treatment failure are incorrect prescribing by the physician and inadequate compliance by the patient. Monthly tablet counts and urine examination (rifampicin imparts an orange-red coloration) may be useful indicators of compliance with treatment. Avoid both excessive and inadequate dosage. Treatment should be supervised by a specialist physician.

Isoniazid is cheap and highly effective. Like rifampicin it should always be included in any antituberculous regimen unless there is a specific contra-indication. Its only common side-effect is peripheral neuropathy which is more likely to occur where there are preexisting risk factors such as diabetes, alcohol dependence, chronic renal failure, pregnancy, malnutrition and HIV infection. In these circumstances pyridoxine 10 mg daily (or 20 mg daily if suitable product not available) (section 9.6.2) should be given prophylactically from the start of treatment. Other side-effects such as hepatitis (important: see Monitoring above) and psychosis are rare.

Rifampicin, a rifamycin, is a key component of any antituberculous regimen. Like isoniazid it should always be included unless there is a specific contra-indication.

During the first two months ('initial phase') of rifampicin administration transient disturbance of liver function with elevated serum transaminases is common but generally does not require interruption of treatment. Occasionally more serious liver toxicity requires a change of treatment particularly in those with pre-existing liver disease (important: see Monitoring above).

On intermittent treatment six toxicity syndromes have been recognised—influenza-like, abdominal, and respiratory symptoms, shock, renal failure, and thrombocytopenic purpura—and can occur in 20 to 30% of patients.

Rifampicin induces hepatic enzymes which accelerate the metabolism of several drugs including oestrogens, corticosteroids, phenytoin, sulfonylureas, and anticoagulants; interactions: Appendix 1 (rifamycins). Important: the effectiveness of hormonal contraceptives is reduced and alternative family planning advice should be offered (section 7.3.1).

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Rifabutin, another rifamycin, is indicated for *prophylaxis* against *M. avium* complex infections in patients with a low CD4 count; it is also licensed for the *treatment* of non-tuberculous mycobacterial disease and pulmonary tuberculosis. **Important:** as with rifampicin it induces hepatic enzymes and the effectiveness of hormonal contraceptives is reduced requiring alternative family planning methods.

Pyrazinamide is a bactericidal drug only active against intracellular dividing forms of *Mycobacterium tuberculosis*, it exerts its main effect only in the first two or three months. It is particularly useful in tuberculous meningitis because of good meningeal penetration. It is not active against *M. bovis*. Serious liver toxicity may occasionally occur (important: see Monitoring above).

Ethambutol is included in a treatment regimen if isoniazid resistance is suspected; it can be omitted if the risk of resistance is low.

Side-effects of ethambutol are largely confined to visual disturbances in the form of loss of acuity, colour blindness, and restriction of visual fields. These toxic effects are more common where excessive dosage is used or if the patient's renal function is impaired. The earliest features of ocular toxicity are subjective and patients should be advised to discontinue therapy immediately if they develop deterioration in vision and promptly seek further advice. Early discontinuation of the drug is almost always followed by recovery of eyesight. Patients who cannot understand warnings about visual side-effects should, if possible, be given an alternative drug. In particular, ethambutol should be used with caution in children until they are at least 5 years old and capable of reporting symptomatic visual changes accurately.

Visual acuity should be tested by Snellen chart before treatment with ethambutol.

Streptomycin [unlicensed] is now rarely used in the UK except for resistant organisms. Plasma-drug concentration should be measured in patients with impaired renal function in whom streptomycin must be used with great care.

Drug-resistant tuberculosis should be treated by a specialist physician with experience in such cases, and where appropriate facilities for infection-control exist. Second-line drugs available for infections caused by resistant organisms, or when first-line drugs cause unacceptable side-effects, include amikacin, capreomycin, cycloserine, newer macrolides (e.g. azithromycin and clarithromycin), moxifloxacin and protionamide (prothionamide; no longer on UK market).

CAPREOMYCIN

Indications in combination with other drugs, tuberculosis resistant to first-line drugs

Cautions auditory impairment; monitor renal, hepatic, auditory, and vestibular function and electrolytes; interactions: Appendix 1 (capreomycin)

Hepatic impairment use with caution

- **Renal impairment** reduce dose—consult product literature; nephrotoxic; ototoxic
- Pregnancy manufacturer advises use only if potential benefit outweighs risk—teratogenic in *animal* studies
- Breast-feeding manufacturer advises caution—no information available

Side-effects hypersensitivity reactions including urticaria and rashes; leucocytosis or leucopenia, rarely thrombocytopenia; changes in liver function tests; nephrotoxicity, electrolyte disturbances; hearing loss with tinnitus and vertigo; neuromuscular block after large doses, pain and induration at injection site

Dose

• By deep intramuscular injection, 1 g daily (not more than 20 mg/kg) for 2–4 months, then 1 g 2–3 times each week

Capreomycin (King) Pom

Injection, powder for reconstitution, capreomycin sulfate 1 million units (= capreomycin approx. 1 g). Net price per vial = $\pounds 16.01$

CYCLOSERINE

- **Indications** in combination with other drugs, tuberculosis resistant to first-line drugs
- **Cautions** monitor haematological, renal, and hepatic function; **interactions**: Appendix 1 (cycloserine)
- **Contra-indications** epilepsy, depression, severe anxiety, psychotic states, alcohol dependence, acute porphyria (section 9.8.2)
- Renal impairment increase interval between doses if creatinine clearance less than 50 mL/minute and monitor blood-cycloserine concentration
- **Pregnancy** manufacturer advises use only if potential benefit outweighs risk—crosses the placenta
- Breast-feeding amount too small to be harmful
- Side-effects mainly neurological, including headache, dizziness, vertigo, drowsiness, tremor, convulsions, confusion, psychosis, depression (discontinue or reduce dose if symptoms of CNS toxicity); rashes, allergic dermatitis (discontinue or reduce dose); megaloblastic anaemia; changes in liver function tests; heart failure at high doses reported
- Dose
- Initially 250 mg every 12 hours for 2 weeks increased according to blood concentration and response to max. 500 mg every 12 hours; CHILD 2–18 years see BNF for Children

Note Blood concentration monitoring required especially in renal impairment or if dose exceeds 500 mg daily or if signs of toxicity; blood concentration should not exceed 30 mg/ litre

Cycloserine (King) Pom

Capsules, red/grey cycloserine 250 mg, net price 100-cap pack = £402.63. Label: 2, 8

ETHAMBUTOL HYDROCHLORIDE

Indications tuberculosis, in combination with other drugs

Cautions elderly; test visual acuity before treatment and warn patients to report visual changes—see Monitoring in notes above; young children (see notes above)—routine ophthalmological monitoring recommended

Contra-indications optic neuritis, poor vision **Renal impairment** if creatinine clearance less than 30 mL/minute, use 15–25 mg/kg (max. 2.5 g) 3 times a week and monitor plasma-ethambutol concentration; optic nerve damage **Side-effects** optic neuritis, red/green colour blindness, peripheral neuritis, rarely rash, pruritus, urticaria, thrombocytopenia

Dose

· See notes above

Note 'Peak' concentration (2–2.5 hours after dose) should be 2–6 mg/litre (7–22 micromol/litre); 'trough' (pre-dose) concentration should be less than 1 mg/litre (4 micromol/ litre); see Renal Impairment above

Ethambutol (Non-proprietary) [Pom

Tablets, ethambutol hydrochloride 100 mg, net price 56-tab pack = £11.52; 400 mg, 56-tab pack = £42.74. Label: 8

ISONIAZID

Indications tuberculosis, in combination with other drugs; prophylaxis—Table 2, section 5.1

Cautions see Monitoring in notes above; also slow acetylator status (increased risk of side-effects); epilepsy; history of psychosis; alcohol dependence, malnutrition, diabetes mellitus, HIV infection (risk of peripheral neuritis); acute porphyria (section 9.8.2); interactions: Appendix 1 (isoniazid)

Hepatic disorders Patients or their carers should be told how to recognise signs of liver disorder, and advised to discontinue treatment and seek immediate medical attention if symptoms such as persistent nausea, vomiting, malaise or jaundice develop

Contra-indications drug-induced liver disease

- Hepatic impairment use with caution; monitor liver function regularly and particularly frequently in first 2 months; see also Hepatic Disorders above
- **Renal impairment** risk of ototoxicity and peripheral neuropathy; prophylactic pyridoxine recommended, see notes above
- **Pregnancy** not known to be harmful; prophylactic pyridoxine recommended; see also p. 384
- **Breast-feeding** monitor infant for possible toxicity; theoretical risk of convulsions and neuropathy; prophylactic pyridoxine advisable in mother; see also p. 384
- Side-effects nausea, vomiting, constipation, dry mouth; peripheral neuritis with high doses (pyridoxine prophylaxis, see notes above), optic neuritis, convulsions, psychotic episodes, vertigo; hypersensitivity reactions including fever, Stevens-Johnson syndrome, purpura; blood disorders including agranulocytosis, haemolytic anaemia, aplastic anaemia; hepatitis (especially over age of 35 years); pancreatitis; interstitial pneumonitis; systemic lupus erythematosus-like syndrome, pellagra, hyperreflexia, difficulty with micturition, hyperglycaemia, and gynaecomastia reported; hearing loss and tinnitus (in patients with end-stage renal impairment); when used with tyramine or histamine rich foods, tachycardia, palpitation, hypotension, flushing, headache, dizziness, and sweating also reported

Dose

By mouth or by intramuscular or intravenous injection, see notes above

Isoniazid (Non-proprietary) Pom

Tablets, isoniazid 50 mg, net price 56-tab pack = \pounds 13.75; 100 mg, 28-tab pack = \pounds 13.75. Label: 8, 22 Injection, isoniazid 25 mg/mL, net price 2-mL amp = \pounds 21.53

PYRAZINAMIDE

- **Indications** tuberculosis in combination with other drugs
- **Cautions** see Monitoring in notes above; also diabetes; gout (avoid in acute attack); **interactions**: Appendix 1 (pyrazinamide)

Hepatic disorders Patients or their carers should be told how to recognise signs of liver disorder, and advised to discontinue treatment and seek immediate medical attention if symptoms such as persistent nausea, vomiting, malaise or jaundice develop

Contra-indications acute porphyria (section 9.8.2)

- **Hepatic impairment** monitor hepatic function—idiosyncratic hepatotoxicity more common; avoid in severe hepatic impairment; see also Hepatic Disorders above
- Renal impairment monitor for gout; 25–30 mg/kg 3 times a week if eGFR less than 30 mL/minute/ 1.73 m²
- **Pregnancy** manufacturer advises use only if potential benefit outweighs risk; see also p. 384
- Breast-feeding amount too small to be harmful; see also p. 384
- Side-effects hepatotoxicity including fever, anorexia, hepatomegaly, splenomegaly, jaundice, liver failure; nausea, vomiting, flushing, dysuria, arthralgia, sideroblastic anaemia, thrombocytopenia, rash and occasionally photosensitivity

Dose

- See notes above
- Zinamide[®] (Genus) Pom

Tablets, scored, pyrazinamide 500 mg, net price 30tab pack = £31.35. Label: 8

RIFABUTIN

Indications see under Dose

Cautions see under Rifampicin; acute porphyria (section 9.8.2)

Contra-indications rifamycin hypersensitivity

- Hepatic impairment reduce dose in severe impairment
- **Renal impairment** use half normal dose if eGFR less than 30 mL/minute/1.73 m²
- Pregnancy manufacturer advises avoid—no information available
- Breast-feeding manufacturer advises avoid—no information available
- Side-effects nausea, vomiting; leucopenia, thrombocytopenia, anaemia, rarely haemolysis; raised liver enzymes, jaundice, rarely hepatitis; uveitis following high doses or administration with drugs which raise plasma concentration—see also interactions: Appendix 1 (rifamycins); arthralgia, myalgia, influenza-like syndrome, dyspnoea; also hypersensitivity reactions including fever, rash, eosinophilla, bronchospasm, shock; skin, urine, saliva and other body secretions coloured orange-red; asymptomatic corneal opacities reported with long-term use

Dose

- Prophylaxis of Mycobacterium avium complex infections in immunosuppressed patients with low CD4 count (see product literature), 300 mg daily as a single dose
- Treatment of non-tuberculous mycobacterial disease, in combination with other drugs, 450–600 mg daily as a single dose for up to 6 months after cultures negative

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- Treatment of pulmonary tuberculosis, in combination with other drugs, 150–450 mg daily as a single dose for at least 6 months
- CHILD not recommended

Mycobutin[®] (Pharmacia) Pom

Capsules, red-brown, rifabutin 150 mg. Net price 30cap pack = £90.38. Label: 8, 14, counselling, lenses, see under Rifampicin

RIFAMPICIN

Indications see under Dose

Cautions see Monitoring in notes above; also liver function tests and blood counts in hepatic disorders, alcohol dependence, and on prolonged therapy, see also below); acute porphyria (section 9.8.2); **important**: effectiveness of hormonal contraceptives is reduced and alternative family planning advice should be offered (see also section 7.3.1); discolours soft contact lenses; see also notes above; **interactions**: Appendix 1 (rifamycins)

Note If treatment interrupted re-introduce with low dosage and increase gradually; discontinue permanently if serious side-effects develop

Hepatic disorders Patients or their carers should be told how to recognise signs of liver disorder, and advised to discontinue treatment and seek immediate medical attention if symptoms such as persistent nausea, vomiting, malaise or jaundice develop

Contra-indications jaundice; rifamycin hypersensitivity

Hepatic impairment impaired elimination; monitor liver function; avoid or do not exceed 8 mg/kg daily;

see also Cautions above **Renal impairment** use with caution if dose above 600 mg daily

- Pregnancy manufacturers advise very high doses teratogenic in animal studies in first trimester; risk of neonatal bleeding may be increased in third trimester; see also p. 384
- Breast-feeding amount too small to be harmful; see also p. 384
- Side-effects gastro-intestinal symptoms including anorexia, nausea, vomiting, diarrhoea (antibioticassociated colitis reported); headache, drowsiness; those occurring mainly on intermittent therapy include influenza-like symptoms (with chills, fever, dizziness, bone pain), respiratory symptoms (including shortness of breath), collapse and shock, haemolytic anaemia, thrombocytopenic purpura, disseminated intravascular coagulation, and acute renal failure; alterations of liver function, jaundice; flushing, urticaria, and rashes; other side-effects reported include oedema, psychoses, adrenal insufficiency, muscular weakness and myopathy, exfoliative dermatitis, toxic epidermal necrolysis, Stevens-Johnson syndrome, pemphigoid reactions, leucopenia, eosinophilia, menstrual disturbances; urine, saliva, and other body secretions coloured orange-red; thrombophlebitis reported if infusion used for prolonged period

Dose

- Brucellosis, legionnaires' disease, endocarditis and serious staphylococcal infections, in combination with other drugs, by mouth or by intravenous infusion, 0.6–1.2 g daily (in 2–4 divided doses)
- Tuberculosis, in combination with other drugs, see notes above
- Leprosy, section 5.1.10

• Prophylaxis of meningococcal meningitis and *Haemophilus influenzae* (type b) infection, Table 2, section 5.1

Rifampicin (Non-proprietary) (PoM

Capsules, rifampicin 150 mg, net price 100 = £14.10; 300 mg, 100 = £44.79. Label: 8, 14, 22, counselling, see lenses above

Rifadin[®] (Sanofi-Aventis) Pom

Capsules, rifampicin 150 mg (blue/red), net price 100-cap pack= £18.32; 300 mg (red), 100-cap pack= £36.63. Label: 8, 14, 22, counselling, see lenses above

Syrup, red, rifampicin 100 mg/5 mL (raspberry-flavoured), net price $120 \text{ mL} = \text{\pounds}3.56$. Label: 8, 14, 22, counselling, see lenses above

Intravenous infusion, powder for reconstitution, rifampicin, net price 600-mg vial (with solvent) = £7.67

Electrolytes Na⁺ < 0.5 mmol/vial

Rimactane[®] (Sandoz) PoM

Capsules, rifampicin 150 mg (red), net price 60-cap pack = £15.83; 300 mg (red/brown), 60-cap pack = £30.50. Label: 8, 14, 22, counselling, see lenses above

Combined preparations

Rifater[®] (Sanofi-Aventis) Pom

Tablets, pink, s/c, rifampicin 120 mg, isoniazid 50 mg, pyrazinamide 300 mg, net price 100-tab pack= £21.95. Label: 8, 14, 22, counselling, see lenses above

 \mbox{Dose} initial treatment of pulmonary tuberculosis, patients up to 40 kg 3 tablets daily preferably before breakfast, 40-49 kg 4 tablets daily, 50-64 kg 5 tablets daily, 65 kg or more, 6 tablets daily, not suitable for use in children

Rifinah[®] 150/100 (Sanofi-Aventis) Pom

Tablets, pink, s/c, rifampicin 150 mg, isoniazid 100 mg, net price 84-tab pack = £15.91. Label: 8, 14, 22, counselling, see lenses above Dose ADULT under 50 kg, 3 tablets daily, preferably before breakfast

Rifinah[®] 300/150 (Sanofi-Aventis) Pom

Tablets, orange, s/c, rifampicin 300 mg, isoniazid 150 mg, net price 56-tab pack = £21.02. Label: 8, 14, 22, counselling, see lenses above **Dose** ADULT 50 kg and over, 2 tablets daily, preferably before breakfast

Note Some stock packaged as Rifinah 150/300

Voractiv[®] (Sandoz) Pom

Tablets, brown, f/c, rifampicin 150 mg, isoniazid 75 mg, pyrazinamide 400 mg, ethambutol hydrochloride 275 mg, net price 60-tab pack = £39.50. Label: 8, 14, 22, counselling, see lenses above **Dose** initial treatment of tuberculosis ADUIT 30–39 kg 2 tablets daily, 40–54 kg 3 tablets daily, 55–70 kg 4 tablets daily, over 70 kg not recommended

STREPTOMYCIN

- **Indications** tuberculosis, in combination with other drugs; adjunct to doxycycline in brucellosis; entero-coccal endocarditis (Table 1, section 5.1)
- **Cautions** see under Aminoglycosides, section 5.1.4; interactions: Appendix 1 (aminoglycosides)
- **Contra-indications** see under Aminoglycosides, section 5.1.4
- **Renal impairment** see under Aminoglycosides, section 5.1.4
- Pregnancy see under Aminoglycosides, section 5.1.4

Side-effects see under Aminoglycosides, section 5.1.4; also hypersensitivity reactions, paraesthesia of mouth

Dose

By deep intramuscular injection, tuberculosis [unlicensed], 15 mg/kg (max. 1 g) daily (reduced in those under 50 kg, those over 40 years, or those with renal impairment)

Brucellosis, expert advice essential

Important Side-effects increase after a cumulative dose of 100 g, which should only be exceeded in exceptional circumstances

Note One-hour ('peak') concentration should be 15–40 mg/ litre; pre-dose ('trough') concentration should be less than 5 mg/litre (less than 1 mg/litre in renal impairment or in those over 50 years)

Streptomycin Sulfate (Non-proprietary) (PoM) Injection, powder for reconstitution, streptomycin (as sulfate), net price 1-g vial = £15.00 Available as an unlicensed preparation from UCB Pharma

5.1.10 Antileprotic drugs

Advice from a member of the Panel of Leprosy Opinion is essential for the treatment of leprosy (Hansen's disease). Details can be obtained from the Hospital for Tropical Diseases, London (telephone (020) 3456 7890).

The World Health Organization has made recommendations to overcome the problem of dapsone resistance and to prevent the emergence of resistance to other antileprotic drugs. Drugs recommended are **dapsone**, **rifampicin** (section 5.1.9), and **clofazimine**. Other drugs with significant activity against *Mycobacterium leprae* include ofloxacin, minocycline and clarithromycin, but none of these are as active as rifampicin; at present they should be reserved as second-line drugs for leprosy.

A three-drug regimen is recommended for *multibacillary leprosy* (lepromatous, borderline-lepromatous, and borderline leprosy) and a two-drug regimen for *paucibacillary leprosy* (borderline-tuberculoid, tuberculoid, and indeterminate). The following regimens are widely used throughout the world (with minor local variations):

Multibacillary leprosy (3-drug regimen)

| Rifampicin | 600 mg once-monthly, supervised (450 mg for adults weighing less than 35 kg) |
|-------------|--|
| Dapsone | 100 mg daily, self-administered (50 mg daily or 1–2 mg/kg daily for adults weighing less than 35 kg) |
| Clofazimine | 300 mg once-monthly, supervised, <i>and</i> 50 mg daily (or 100 mg on alternate days), self-administered |

Multibacillary leprosy should be treated for at least 2 years. Treatment should be continued unchanged during both type I (reversal) or type II (erythema nodosum leprosum) reactions. During reversal reactions neuritic pain or weakness can herald the rapid onset of permanent nerve damage. Treatment with prednisolone (initially 40–60 mg daily) should be instituted at once. Mild type II reactions may respond to aspirin. Severe type II reactions may require corticosteroids; thalidomide [unlicensed] is also useful in patients who have become corticosteroid dependent, but it should be used only under **specialist supervision**. Thalidomide is teratogenic and, therefore, contra-indicated in pregnancy; it must **not** be given to women of child-bearing potential unless they comply with a pregnancy prevention programme (see section 8.2.4). Increased doses of clofazimine 100 mg 3 times daily for the first month with subsequent reductions, are also useful but may take 4-6 weeks to attain full effect.

| Paucibacillary | leprosy | (2-drug | regimen) |
|----------------|---------|---------|----------|
|----------------|---------|---------|----------|

| Rifampicin | 600 mg once-monthly, supervised (450 mg for those weighing less than 35 kg) |
|------------|--|
| Dapsone | 100 mg daily, self-administered (50 mg daily or 1–2 mg/kg daily for adults weighing less than 35 kg) |

Paucibacillary leprosy should be treated for 6 months. If treatment is interrupted the regimen should be recommenced where it was left off to complete the full course.

Neither the multibacillary nor the paucibacillary antileprosy regimen is sufficient to treat tuberculosis.

DAPSONE

Indications leprosy, dermatitis herpetiformis; Pneumocystis jirovecii (Pneumocystis carinii) pneumonia (section 5.4.8)

- Cautions cardiac or pulmonary disease; anaemia (treat severe anaemia before starting); susceptibility to haemolysis including G6PD deficiency (section 9.1.5); avoid in acute porphyria (section 9.8.2); interactions: Appendix 1 (dapsone)
 Blood disorders On long-term treatment, patients and their carers should be told how to recognise signs of blood disorders and advised to seek immediate medical attention if symptoms such as fever, sore throat, rash, mouth ulcers, purpura, bruising or bleeding develop
- Pregnancy folic acid 5 mg daily should be given to mother throughout pregnancy; neonatal haemolysis and methaemoglobinaemia reported in third trimester
- **Breast-feeding** haemolytic anaemia; although significant amount in milk, risk to infant very small unless infant is G6PD deficient
- Side-effects (dose-related and uncommon at doses used for leprosy), haemolysis, methaemoglobinaemia, neuropathy, allergic dermatitis (rarely including toxic epidermal necrolysis and Stevens-Johnson syndrome), anorexia, nausea, vomiting, tachycardia, headache, insomnia, psychosis, hepatitis, agranulocytosis; dapsone syndrome (rash with fever and eosinophilia)—discontinue immediately (may progress to exfoliative dermatitis, hepatitis, hypoalburninaemia, psychosis and death)

Dose

- Leprosy, 1-2 mg/kg daily, see notes above
- Dermatitis herpetiformis, see specialist literature

Dapsone (Non-proprietary) Pom

Tablets, dapsone 50 mg, net price 28-tab pack = $\pounds 67.69$; 100 mg, 28-tab pack = $\pounds 96.39$ Label: 8

CLOFAZIMINE

Indications leprosy

Cautions may discolour soft contact lenses; avoid if persistent abdominal pain and diarrhoea

Hepatic impairment use with caution

Renal impairment use with caution

- Pregnancy use with caution
- Breast-feeding may alter colour of milk; skin discoloration of infant

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Side-effects nausea, vomiting (hospitalise if persistent), abdominal pain; headache, tiredness; brownishblack discoloration of lesions and skin including areas exposed to light; reversible hair discoloration; dry skin; red discoloration of faeces, urine and other body fluids; also rash, pruritus, photosensitivity, acne-like eruptions, anorexia, eosinophilic enteropathy, bowel obstruction, dry eyes, dimmed vision, macular and subepithelial corneal pigmentation; elevation of blood sugar, weight loss, splenic infarction, lymphadenopathy

Dose

- · Leprosy, see notes above
- Lepromatous lepra reactions, dosage increased to 300 mg daily for max. of 3 months

Clofazimine (Non-proprietary) Pom

Capsules, clofazimine 100 mg. Label: 8, 14, 21 Available on named-patient basis

5.1.11 Metronidazole and tinidazole

Metronidazole is an antimicrobial drug with high activity against anaerobic bacteria and protozoa; indications include trichomonal vaginitis (section 5.4.3), bacterial vaginosis (notably *Gardnerella vaginalis* infections), and *Entamoeba histolytica* and *Giardia lamblia* infections (section 5.4.2). It is also used for surgical and gynaecological sepsis in which its activity against colonic anaerobes, especially *Bacteroides fragilis*, is important. Metronidazole by the rectal route is an effective alternative to the intravenous route when oral administration is not possible. Intravenous metronidazole is used for the treatment of established cases of tetanus; diazepam (section 10.2.2) and tetanus immunoglobulin (section 14.5.2) are also used.

Metronidazole by mouth is effective for the treatment of *Clostridium difficile* infection, see also section 1.5; it can be given by intravenous infusion if oral treatment is inappropriate.

Topical metronidazole (section 13.10.1.2) reduces the odour produced by anaerobic bacteria in fungating tumours; it is also used in the management of rosacea (section 13.6).

Tinidazole is similar to metronidazole but has a longer duration of action.

Oral infections Metronidazole is an alternative to a penicillin for the treatment of many oral infections where the patient is allergic to penicillin or the infection is due to beta-lactamase-producing anaerobes (Table 1, section 5.1). It is the drug of first choice for the treatment of acute necrotising ulcerative gingivitis (Vincent's infection) and pericoronitis; amoxicillin is a suitable alternative (section 5.1.1.3). For these purposes metro-nidazole in a dose of 200 mg 3 times daily for 3 days is sufficient, but the duration of treatment may need to be longer in pericoronitis. Tinidazole is licensed for the treatment of acute ulcerative gingivitis.

METRONIDAZOLE

Indications anaerobic infections (including dental), see under Dose below; protozoal infections (section 5.4.2); *Helicobacter pylori* eradication (section 1.3); skin (section 13.10.1.2)

- **Cautions** disulfiram-like reaction with alcohol; avoid in acute porphyria (section 9.8.2); clinical and laboratory monitoring advised if treatment exceeds 10 days; **interactions**: Appendix 1 (metronidazole)
- Hepatic impairment in severe liver disease reduce total daily dose to one-third, and give once daily; use with caution in hepatic encephalopathy
- Pregnancy manufacturer advises avoidance of highdose regimens
- **Breast-feeding** significant amount in milk; manufacturer advises avoid large single doses
- Side-effects gastro-intestinal disturbances (including nausea and vomiting), taste disturbances, furred tongue, oral mucositis, anorexia; *very rarely* hepatitis, jaundice, pancreatitis, drowsiness, dizziness, headache, ataxia, psychotic disorders, darkening of urine, thrombocytopenia, pancytopenia, myalgia, arthralgia, visual disturbances, rash, pruritus, and erythema multiforme; on prolonged or intensive therapy peripheral neuropathy, transient epileptiform seizures, and leucopenia; also reported aseptic meningitis, optic neuropathy

Dose

- Anaerobic infections (usually treated for 7 days and for 10-14 days in *Clostridium difficile* infection), by mouth, either 400 mg every 8 hours or 500 mg every 8 hours, CHILD 1-2 months 7.5 mg/kg every 12 hours, 2 months-12 years 7.5 mg/kg (max. 400 mg) every 8 hours; by rectum, 1 g every 8 hours for 3 days, then 1 g every 12 hours, CHILD every 8 hours for 3 days, then every 12 hours, 1 month-1 year 125 mg, 1–5 years 250 mg, 5–10 years 500 mg, over 10 years, adult dose; by intravenous infusion over 20 minutes, 500 mg every 8 hours; CHILD under 18 years see BNF for Children
- Leg ulcers and pressure sores, by mouth, 400 mg every 8 hours for 7 days
- Bacterial vaginosis, by mouth, 400–500 mg twice daily for 5–7 days or 2 g as a single dose
- Pelvic inflammatory disease (see also Table 1, section 5.1), by mouth, 400 mg twice daily for 14 days; CHILD 12–18 years see BNF for Children
- Acute ulcerative gingivitis, by mouth, 200–250 mg every 8 hours for 3 days; CHILD 1–3 years 50 mg every 8 hours for 3 days; 3–7 years 100 mg every 12 hours; 7–10 years 100 mg every 8 hours
- Acute oral infections, by mouth, 200 mg every 8 hours for 3–7 days (see also notes above); CHILD 1–3 years 50 mg every 8 hours for 3–7 days; 3–7 years 100 mg every 12 hours; 7–10 years 100 mg every 8 hours
- Surgical prophylaxis, by mouth, 400–500 mg 2 hours before surgery; up to 3 further doses of 400–500 mg may be given every 8 hours for high-risk procedures; CHILD 1 month–18 years see *BNF for Children* By rectum, 1g 2 hours before surgery; up to 3 further doses of 1g may be given every 8 hours for high-risk procedures; CHILD 5–18 years see *BNF for Children* By intravenous infusion (if rectal administration inappropriate), 500 mg up to 30 minutes before the procedure; up to 3 further doses of 500 mg may be given every 8 hours for high-risk procedures; CHILD up to 30 minutes before the procedure; up to 3 further doses of 500 mg may be given every 8 hours for high-risk procedures; CHILD under 18 years see *BNF for Children*

Note Metronidazole doses in BNF may differ from those in product literature

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Metronidazole (Non-proprietary) (Pom Tablets, metronidazole 200 mg, net price 21-tab pack = £1.24; 400 mg, 21-tab pack = £1.32. Label: 4, 9, 21, 25, 27 Brands include Vaginyl® Dental prescribing on NHS Metronidazole Tablets may be prescribed Tablets, metronidazole 500 mg, net price 21-tab pack = £35.59. Label: 4, 9, 21, 25, 27 Dental prescribing on NHS Metronidazole Tablets may be prescribed Suspension, metronidazole (as benzoate) 200 mg/ 5 mL. Net price 100 mL = £22.67. Label: 4, 9 Brands include Norzol® Dental prescribing on NHS Metronidazole Oral Suspension may be prescribed Intravenous infusion, metronidazole 5 mg/mL. Net price 20-mL amp = £1.56, 100-mL container = £3 10 Flagvl[®] (Winthrop) Pom Tablets, both f/c, ivory, metronidazole 200 mg, net price 21-tab pack = £4.49; 400 mg, 14-tab pack =

£6.34. Label: 4, 9, 21, 25, 27 Suppositories, metronidazole 500 mg, net price 10 = £15.18; 1 g, 10 = £23.06. Label: 4, 9

Metrolyl[®] (Sandoz) Pom

Intravenous infusion, metronidazole 5 mg/mL, net price 100-mL Steriflex[®] bag = £1.22 Electrolytes Na⁺ 14.53 mmol/100-mL bag Suppositories, metronidazole 500 mg, net price 10 = £12.34; 1 g, 10 = £18.34. Label: 4, 9

TINIDAZOLE

- **Indications** anaerobic infections, see under Dose below; protozoal infections (section 5.4.2); *Helicobacter pylori* eradication (section 1.3)
- **Cautions** see under Metronidazole; avoid in acute porphyria (section 9.8.2); **interactions:** Appendix 1 (tinidazole)
- Pregnancy manufacturer advises avoid in first trimester

Breast-feeding present in milk—manufacturer advises avoid breast-feeding during and for 3 days after stopping treatment

Side-effects see under Metronidazole

- Anaerobic infections, 2 g initially, followed by 1 g daily or 500 mg twice daily, usually for 5–6 days
- Bacterial vaginosis and acute ulcerative gingivitis, a single 2-g dose
- Abdominal surgery prophylaxis, a single 2-g dose approximately 12 hours before surgery

Fasigyn[®] (Pfizer) Pom

Tablets, f/c, tinidazole 500 mg. Net price 16-tab pack = £11.04. Label: 4, 9, 21, 25



Nalidixic acid and norfloxacin are effective in uncomplicated urinary-tract infections.

Ciprofloxacin is active against both Gram-positive and Gram-negative bacteria. It is particularly active against Gram-negative bacteria, including salmonella, shigella, campylobacter, neisseria, and pseudomonas. Ciprofloxacin has only moderate activity against Gram-positive bacteria such as *Streptococcus pneumoniae* and *Enterococcus faecalis*, it should not be used for pneumococcal pneumonia. It is active against chlamydia and some mycobacteria. Most anaerobic organisms are not susceptible. Ciprofloxacin can be used for respiratory tract infections (but not for pneumococcal pneumonia), urinary-tract infections, infections of the gastro-intestinal system (including typhoid fever), bone and joint infections, gonorrhoea and septicaemia caused by sensitive organisms.

Ofloxacin is used for urinary-tract infections, lower respiratory-tract infections, gonorrhoea, and non-gonococcal urethritis and cervicitis.

Levofloxacin is active against Gram-positive and Gramnegative organisms. It has greater activity against pneumococci than ciprofloxacin. Levofloxacin is licensed for the treatment of acute sinusitis, acute exacerbations of chronic bronchitis, and community-acquired pneumonia, but it should only be considered for these infections when first-line treatment cannot be used or is ineffective.

Although ciprofloxacin, levofloxacin, moxifloxacin, and ofloxacin are licensed for skin and soft-tissue infections, many staphylococci are resistant to the quinolones and their use should be avoided in MRSA infections.

Moxifloxacin should be reserved for the treatment of sinusitis, community-acquired pneumonia, exacerbations of chronic bronchitis, mild to moderate pelvic inflammatory disease, or complicated skin and softtissue infections which have failed to respond to other antibacterials or for patients who cannot be treated with other antibacterials. It has been associated with QT interval prolongation and life-threatening hepatotxicity. Moxifloxacin is active against Gram-positive and Gram-negative organisms, including pneumococci, than ciprofloxacin. Moxifloxacin is not active against *Pseudomonas aeruginosa* or meticillin-resistant *Staphylococcus aureus* (MRSA).

Anthrax Inhalation or gastro-intestinal anthrax should be treated initially with either ciprofloxacin [not licensed for gastro-intestinal anthrax] or doxycycline [unlicensed indication] (section 5.1.3) combined with one or two other antibacterials (such as amoxicillin, benzylpenicillin, chloramphenicol, clarithromycin, clindamycin, imipenem with cilastatin, rifampicin [unlicensed indication], and vancomycin). When the condition improves and the sensitivity of the Bacillus anthracis strain is known, treatment may be switched to a single antibacterial. Treatment should continue for 60 days because germination may be delayed.

Cutaneous anthrax should be treated with either ciprofloxacin [unlicensed indication] or doxycycline [unlicensed indication] (section 5.1.3) for 7 days. Treatment may be switched to amoxicillin (section 5.1.1.3) if the infecting strain is susceptible. Treatment may need to be extended to 60 days if exposure is due to aerosol. A combination of antibacterials for 14 days is recommended for cutaneous anthrax with systemic features, extensive oedema, or lesions of the head or neck.

Ciprofloxacin or doxycycline may be given for *post-exposure prophylaxis*. If exposure is confirmed, antibacterial prophylaxis should continue for 60 days. Antibacterial prophylaxis may be switched to amoxicillin after 10–14 days if the strain of *B. anthracis* is susceptible. Vaccination against anthrax (section 14.4) may

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allow the duration of antibacterial prophylaxis to be shortened. $% \left({{{\bf{n}}_{{\rm{s}}}}} \right)$

Cautions Ouinolones should be used with caution in patients with a history of epilepsy or conditions that predispose to seizures, in G6PD deficiency (section 9.1.5), myasthenia gravis (risk of exacerbation), and in children or adolescents (arthropathy has developed in weight-bearing joints in young animals-see below). Exposure to excessive sunlight should be avoided (discontinue if photosensitivity occurs). Quinolones can prolong the QT interval. Moxifloxacin is contra-indicated in patients with risk factors for OT interval prolongation (e.g. electrolyte disturbances, acute myocardial infarction, heart failure with reduced left ventricular ejection fraction, bradycardia, congenital long OT syndrome, concomitant use with other drugs known to prolong the QT interval, history of symptomatic arrhythmias) and the other guinolones should be used with caution in these patients. The CSM has warned that quinolones may induce convulsions in patients with or without a history of convulsions; taking NSAIDs at the same time may also induce them. Other interactions: Appendix 1 (quinolones).

Use in children Quinolones cause arthropathy in the weight-bearing joints of immature *animals* and are therefore generally not recommended in children and growing adolescents. However, the significance of this effect in humans is uncertain and in some specific circumstances short-term use of either ciprofloxacin or nalidixic acid may be justified in children. For further details see *BNF for Children*.

Tendon damage

Tendon damage (including rupture) has been reported rarely in patients receiving quinolones. Tendon rupture may occur within 48 hours of starting treatment; cases have also been reported several months after stopping a quinolone. Healthcare professionals are reminded that:

- quinolones are contra-indicated in patients with a history of tendon disorders related to quinolone use;
- patients over 60 years of age are more prone to tendon damage;
- the risk of tendon damage is increased by the concomitant use of corticosteroids;
- if tendinitis is suspected, the quinolone should be discontinued immediately.

Contra-indications quinolone hypersensitivity. See also Cautions above.

Pregnancy Quinolones should be avoided in pregnancy because they have been shown to cause arthropathy in *animal* studies; safer alternatives are available; however, a single dose of ciprofloxacin may be used for the prevention of a secondary case of meningococcal meningitis

Side-effects Side-effects of the quinolones include nausea, vomiting, diarrhoea (rarely antibiotic-associated colitis), headache, and dizziness. Less frequent sideeffects include dyspepsia, abdominal pain, anorexia, sleep disturbances, asthenia, confusion, anxiety, depression, hallucinations, tremor, blood disorders (including eosinophilia, leucopenia, thrombocytopenia), arthralgia, myalgia, rash (very rarely Stevens-Johnson syndrome and toxic epidermal necrolysis), disturbances in vision and taste. Other side-effects reported rarely or very rarely include hepatic dysfunction (including jaundice and hepatitis), hypotension, vasculitis, dyspnoea (more frequent with levofloxacin and moxifloxacin), convulsions, psychoses, paraesthesia, renal failure, interstitial nephritis, tendon inflammation and damage (see also Tendon Damage above), photosensitivity, disturbances in hearing and smell. The drug should be **discontinued** if psychiatric, neurological or hypersensitivity reactions (including severe rash) occur.

CIPROFLOXACIN

Indications see notes above and under Dose; eye infections (section 11.3.1)

- **Cautions** see notes above; avoid excessive alkalinity of urine and ensure adequate fluid intake (risk of crystalluria); **interactions**: Appendix 1 (quinolones) **Driving** May impair performance of skilled tasks (e.g. driving); effects enhanced by alcohol
- Contra-indications see notes above
- Renal impairment by mouth, 250–500 mg every 12 hours if eGFR 30–60 mL/minute/1.73 m² (every 24 hours if eGFR less than 30 mL/minute/1.73 m²); by intravenous infusion (200 mg over 30 minutes), 200– 400 mg every 12 hours if eGFR 30–60 mL/minute/ 1.73 m² (every 24 hours if eGFR less than 30 mL/ minute/1.73 m²)

Pregnancy see notes above

- **Breast-feeding** amount too small to be harmful but manufacturer advises avoid
- Side-effects see notes above; also flatulence, pain and phlebitis at injection site; rarely dysphagia, pancreatitis, chest pain, tachycardia, syncope, oedema, hot flushes, abnormal dreams, sweating, hyperglycaemia, and erythema nodosum; very rarely movement disorders, tinnitus, and tenosynovitis

Dose

 By mouth, respiratory-tract infections, 500–750 mg twice daily (750 mg twice daily in pseudomonal lower respiratory-tract infection in cystic fibrosis) Urinary-tract infections, 250–750 mg twice daily (250 mg twice daily for 3 days usually adequate for

acute uncomplicated cystitis in women)

Acute or chronic prostatitis, 500 mg twice daily for 28 days

Gonorrhoea (see also Table 1, section 5.1), 500 mg as a single dose

Most other infections, 500 mg twice daily (increased to 750 mg twice daily in severe or deep-seated infection)

Surgical prophylaxis [unlicensed], 750 mg 60 minutes before procedure

Prophylaxis of meningococcal meningitis, Table 2, section 5.1

- By intravenous infusion over 60 minutes, 400 mg every 8–12 hours
- Anthrax (treatment and post-exposure prophylaxis, see notes above), by mouth, 500 mg twice daily By intravenous infusion over 60 minutes, 400 mg every 12 hours
- CHILD under 18 years see BNF for Children

Ciprofloxacin (Non-proprietary) [Poill] Tablets, ciprofloxacin (as hydrochloride) 100 mg, net price 6-tab pack = £1.24; 250 mg, 10-tab pack = 93p, 20-tab pack = £1.48; 500 mg, 10-tab pack = £1.07, 20-tab pack = £1.47; 750 mg, 10-tab pack = £8.22. Label: 7, 9, 25, counselling, driving Intravenous infusion, ciprofloxacin (as lactate) 2 mg/mL, net price 50-mL bottle = £7.57, 100-mL bottle = £14.49, 200-mL bottle = £19.79

Ciproxin[®] (Bayer) Pom

Tablets, all f/c, ciprofloxacin (as hydrochloride) 250 mg (scored), 10-tab pack = £6.59; 500 mg (scored), 10-tab pack = £12.49; 750 mg, 10-tab pack = £17.78. Label: 7, 9, 25, counselling, driving Suspension, strawberry-flavoured, ciprofloxacin for reconstitution with diluent provided, 250 mg/5 mL, net price 100 mL = £19.80. Label: 7, 9, 25, counselling, driving

Intravenous infusion, ciprofloxacin (as lactate) 2 mg/mL, in sodium chloride 0.9%, net price 50-mL bottle = £7.61, 100-mL bottle = £15.01, 200-mL bottle = £22.85

Electrolytes Na⁺ 15.4 mmol/100-mL bottle

LEVOFLOXACIN

Indications see notes above and under Dose

- Cautions see notes above; history of psychiatric illness; interactions: Appendix 1 (quinolones) Driving May impair performance of skilled tasks (e.g. driving)
- Contra-indications see notes above
- **Renal impairment** usual initial dose then use half normal dose if eGFR 20–50 mL/minute/1.73 m²; consult product literature if eGFR less than 20 mL/ minute/1.73 m²
- Pregnancy see notes above

Breast-feeding manufacturer advises avoid

Side-effects see notes above; also flatulence, constipation, hyperhidrosis; *rarely* tachycardia, palpitation, abnormal dreams, tinnitus, hypoglycaemia; also reported potentially life-threatening hepatic failure, syncope, benign intracranial hypertension, pneumonitis, peripheral neuropathy, extrapyramidal symptoms, hyperglycaemia, rhabdomyolysis, stomatitis; local reactions and transient hypotension reported with infusion

Dose

• By mouth, acute sinusitis, 500 mg once daily for 10–14 days

Acute exacerbation of chronic bronchitis, 500 mg once daily for 7–10 days

Community-acquired pneumonia, $500\,\mathrm{mg}$ once or twice daily for 7–14 days

Urinary-tract infections, 500 mg once daily for 7–14 days (250 mg once daily for 3 days in uncomplicated infection)

Chronic prostatitis, 500 mg once daily for 28 days Complicated skin and soft tissue infections, 500 mg once or twice daily for 7–14 days

Inhalation anthrax (treatment and post-exposure prophylaxis), 500 mg once daily for 8 weeks

 By intravenous infusion (over at least 60 minutes for 500 mg), community-acquired pneumonia, 500 mg once or twice daily

Complicated urinary-tract infections, chronic prostatitis, 500 mg once daily

Complicated skin and soft tissue infections, 500 mg once or twice daily

Inhalation anthrax (treatment and post-exposure prophylaxis), 500 mg once daily

Levofloxacin (Non-proprietary) [Pom]

Tablets, levofloxacin 250 mg, net price 5-tab pack = \pounds 4.89, 10-tab pack = \pounds 11.27; 500 mg, 5-tab pack = \pounds 8.88, 10-tab pack = \pounds 20.35. Label: 6, 9, 25, counselling, driving **Brands include** *Evoxil*®

Intravenous infusion, levofloxacin 5 mg/mL, net price 100-mL bottle = £25.00, 100-mL infusion bag = \pounds 23.75

Tavanic[®] (Sanofi-Aventis) Pom

Tablets, yellow-red, f/c, scored, levofloxacin 250 mg, net price 5-tab pack = £7.23, 10-tab pack = £14.45; 500 mg, 5-tab pack = £12.93, 10-tab pack = £25.85. Label: 6, 9, 25, counselling, driving Intravenous infusion, levofloxacin 5 mg/mL, net price 100-mL bottle = £26.40 Electrolytes Na⁺ 15.8 mmol/100-mL bottle

MOXIFLOXACIN

- Indications sinusitis, community-acquired pneumonia, exacerbations of chronic bronchitis, mild to moderate pelvic inflammatory disease, or complicated skin and soft-tissue infections which have failed to respond to other antibacterials or for patients who cannot be treated with other antibacterials
- **Cautions** see notes above; interactions: Appendix 1 (quinolones)

Driving May impair performance of skilled tasks (e.g. driving)

Contra-indications see notes above

Hepatic impairment manufacturer advises avoid in severe impairment

Pregnancy see notes above

- Breast-feeding manufacturer advises avoid—present in milk in animal studies
- Side-effects see notes above; also gastritis, flatulence, constipation, arrhythmias, palpitation, angina, vasodilatation, hyperlipidaemia, sweating; rarely oedema, hypertension, syncope, dysphagia, abnormal dreams, incoordination, amnesia, hyperglycaemia, hyperuricaemia, myopathy, stomatitis; very rarely rhabdomyolysis, potentially life-threatening hepatic failure; on intravenous infusion, pain and phlebitis at injection site

Dose

- By mouth, 400 mg once daily
- By intravenous infusion over 60 minutes, communityacquired pneumonia, complicated skin and soft-tissue infections, 400 mg once daily

Note Recommended duration of treatment is 7–14 days for community-acquired pneumonia, 5–10 days in exacerbations of chronic bronchitis, 7 days in sinusitis, 14 days in pelvic inflammatory disease, 7–21 days for complicated skin and soft-tissue infections

Avelox[®] (Bayer) Pom

Tablets, red, f/c, moxifloxacin (as hydrochloride) 400 mg, net price 5-tab pack = \pounds 12.43. Label: 6, 9, counselling, driving

Intravenous infusion, moxifloxacin (as hydrochloride) 1.6 mg/mL, net price 250-mL bottle (400 mg) = £39.95

Electrolytes Na⁺ 34 mmol/250-mL bottle

NALIDIXIC ACID

Indications urinary-tract infections

Cautions see notes above; avoid in acute porphyria (section 9.8.2); false positive urinary glucose (if tested

394 5.1.13 Urinary-tract infections

for reducing substances); monitor blood counts, renal and liver function if treatment exceeds 2 weeks; interactions: Appendix 1 (quinolones)

Contra-indications see notes above

- Hepatic impairment manufacturer advises caution in liver disease
- **Renal impairment** use with caution; avoid if eGFR less than 20 mL/minute/1.73 m²
- Pregnancy see notes above
- **Breast-feeding** risk to infant very small but one case of haemolytic anaemia reported
- Side-effects see notes above; also reported toxic psychosis, increased intracranial pressure, cranial nerve palsy, peripheral neuropathy, and metabolic acidosis

Dose

 900 mg every 6 hours for 7 days, reduced in chronic infections to 600 mg every 6 hours; CHILD 3 months– 18 years see BNF for Children

Nalidixic Acid (Rosemont) Pom

Suspension, pink, nalidixic acid 300 mg/5 mL, net price 150 mL (raspberry- and strawberry-flavoured) = £17.00. Label: 9, 11

Excipients include sucrose 450 mg/5 mL

NORFLOXACIN

Indications see under Dose

Cautions see notes above; interactions: Appendix 1 (quinolones)

Driving May impair performance of skilled tasks (e.g. driving)

Contra-indications see notes above

Renal impairment use 400 mg once daily if eGFR less than 30 mL/minute/1.73 m²

Pregnancy see notes above

- Breast-feeding no information available—manufacturer advises avoid
- Side-effects see notes above; also tinnitus, epiphora; rarely pancreatitis; very rarely arrhythmias; also reported, polyneuropathy and exfoliative dermatitis

Dose

- 'Lower' urinary-tract infections, 400 mg twice daily for 7–10 days (for 3 days for uncomplicated infections in women)
- Chronic relapsing 'lower' urinary-tract infections, 400 mg twice daily for up to 12 weeks; may be reduced to 400 mg once daily if adequate suppression within first 4 weeks
- Chronic prostatitis, 400 mg twice daily for 28 days

Norfloxacin (Non-proprietary) (Pom

Tablets, norfloxacin 400 mg, net price 6-tab pack = £5.40, 14-tab pack = £11.00. Label: 7, 9, 23, counselling, driving

Utinor[®] (MSD) Pom

Tablets, scored, norfloxacin 400 mg. Net price 7-tab pack = £2.56, 14-tab pack = £5.11. Label: 7, 9, 23, counselling, driving

OFLOXACIN

Indications see under Dose

Cautions see notes above; history of psychiatric illness; **interactions**: Appendix 1 (quinolones) Driving May affect performance of skilled tasks (e.g. driving); effects enhanced by alcohol Contra-indications see notes above

Hepatic impairment use with caution; elimination may be reduced in severe impairment

Renal impairment usual initial dose, then use half normal dose if eGFR 20–50 mL/minute/1.73 m²; 100 mg every 24 hours if eGFR less than 20 mL/ minute/1.73 m²

Pregnancy see notes above

- **Breast-feeding** amount probably too small to be harmful but manufacturer advises avoid
- Side-effects see notes above; also cough, nasopharyngitis, eye irritation; rarely arrhythmias, bronchospasm, abnormal dreams, hot flushes, hyperhidrosis; very rarely neuropathy, extrapyramidal symptoms, tinnitus; also reported pneumonitis, changes in blood sugar, myopathy, rhabdomyolysis; on intravenous infusion, hypotension and local reactions (including thrombophlebitis)

Dose

 By mouth, urinary-tract infections, 200–400 mg daily preferably in the morning, increased if necessary in upper urinary-tract infections to 400 mg twice daily Acute or chronic prostatitis, 200 mg twice daily for 28 days

Lower respiratory-tract infections, 400 mg daily preferably in the morning, increased if necessary to 400 mg twice daily

Skin and soft-tissue infections, 400 mg twice daily Uncomplicated gonorrhoea, 400 mg as a single dose Uncomplicated genital chlamydial infection, nongonococcal urethritis, 400 mg daily in single or divided doses for 7 days

Pelvic inflammatory disease (see also section 5.1, table 1), 400 mg twice daily for 14 days

 By intravenous infusion (over at least 30 minutes for each 200 mg), complicated urinary-tract infection, 200 mg daily

Lower respiratory-tract infection, 200 mg twice daily Septicaemia, 200 mg twice daily

Skin and soft-tissue infections, 400 mg twice daily Severe or complicated infections, dose may be increased to 400 mg twice daily

Ofloxacin (Non-proprietary) Pom

Tablets, ofloxacin 200 mg, net price 10-tab pack = £12.64; 400 mg, 5-tab pack = £12.43, 10-tab pack = £4.59. Label: 6, 9, 11, counselling, driving

Tarivid[®] (Sanofi-Aventis) Pom

only)

Tablets, f/c, scored, ofloxacin 200 mg, net price 10tab pack = £7.53, 20-tab pack = £15.05; 400 mg (yellow), 5-tab pack = £7.52, 10-tab pack = £14.99. Label: 6, 9, 11, counselling, driving Intravenous infusion, ofloxacin (as hydrochloride) 2 mg/mL, net price 100-mL bottle = £16.16 (hosp.

5.1.13 Urinary-tract infections

Urinary-tract infection is more common in women than in men; when it occurs in men there is frequently an underlying abnormality of the renal tract. Recurrent episodes of infection are an indication for radiological investigation especially in children in whom untreated pyelonephritis may lead to permanent kidney damage.

Escherichia coli is the most common cause of urinarytract infection; Staphylococcus saprophyticus is also common in sexually active young women. Less common causes include Proteus and Klebsiella spp. *Pseudomonas aeruginosa* infections usually occur in the hospital setting and may be associated with functional or anatomical abnormalities of the renal tract. *Staphylococcus epidermidis* and *Enterococcus faecalis* infection may complicate catheterisation or instrumentation.

A specimen of urine should be collected for culture and sensitivity testing before starting antibacterial therapy;

- in men;
- in pregnant women;
- in children under 3 years of age;
- in patients with suspected upper urinary-tract infection, complicated infection, or recurrent infection;
- if resistant organisms are suspected;
- if urine dipstick testing gives a single positive result for leucocyte esterase or nitrite;
- if clinical symptoms are not consistent with results of dipstick testing.

Treatment should not be delayed while waiting for results. The antibacterial chosen should reflect current local bacterial sensitivity to antibacterials.

Uncomplicated lower urinary-tract infections often respond to trimethoprim, nitrofurantoin, or amoxicillin given for 7 days (3 days may be adequate for infections in women; see also Table 1, section 5.1); those caused by fully sensitive bacteria respond to two 3-g doses of amoxicillin (section 5.1.1.3). Widespread bacterial resistance to ampicillin, amoxicillin, and trimethoprim has been reported. Alternatives for resistant organisms include co-amoxiclav (amoxicillin with clavulanic acid), an oral cephalosporin, nitrofurantoin, pivmecillinam, or a quinolone.

Fosfomycin [unlicensed] can be used, on the advice of a microbiologist, for the treatment of uncomplicated lower urinary-tract infections caused by multiple-antibacterial resistant organisms when other antibacterials cannot be used; in adults, it is given as a single oral dose of 3 g.

Long-term low dose therapy may be required in selected patients to prevent *recurrence of infection*; indications include frequent relapses and significant kidney damage. Trimethoprim, nitrofurantoin and cefalexin have been recommended for long-term therapy.

Methenamine (hexamine) should not generally be used because it requires an acidic urine for its antimicrobial activity and it is ineffective for upper urinary-tract infections; it may, however, have a role in the prophylaxis and treatment of chronic or recurrent uncomplicated lower urinary-tract infections.

Acute pyelonephritis can lead to septicaemia and is treated initially by injection of a broad-spectrum antibacterial such as cefuroxime or a quinolone if the patient is severely ill; gentamicin can also be used.

Prostatitis can be difficult to cure and requires treatment for several weeks with an antibacterial which penetrates prostatic tissue such as trimethoprim, or some quinolones.

Where infection is localised and associated with an indwelling *catheter* a bladder instillation is often effective (section 7.4.4).

Pregnancy Urinary-tract infection in pregnancy may be asymptomatic and requires prompt treatment to prevent progression to acute pyelonephritis. Penicillins

and cephalosporins are suitable for treating urinarytract infection during pregnancy. Nitrofurantoin may also be used but it should be avoided at term. Sulfonamides and quinolones should be avoided during pregnancy; trimethoprim should also preferably be avoided particularly in the first trimester.

Renal impairment In renal failure antibacterials normally excreted by the kidney accumulate with resultant toxicity unless the dose is reduced. This applies especially to the aminoglycosides which should be used with great caution; tetracyclines, methenamine, and nitrofurantoin should be avoided altogether.

Children Urinary-tract infections in children require prompt antibacterial treatment to minimise the risk of renal scarring. Uncomplicated 'lower' urinary-tract infections in *children over 3 months of age* can be treated with trimethoprim, nitrofurantoin, a first generation cephalosporin (e.g. cefalexin), or amoxicillin for 3 days; children should be reassessed if they continue to be unwell 24–48 hours after the initial assessment. Amoxicillin should only be used if the organism causing the infection is sensitive to it.

Acute pyelonephritis in children over 3 months of age can be treated with a first generation cephalosporin or co-amoxiclav for 7–10 days. If the patient is severely ill, then the infection is best treated initially by injection of a broad-spectrum antibacterial such as cefotaxime or coamoxiclav; gentamicin is an alternative.

Children under 3 months of age should be transferred to hospital and treated initially with intravenous antibacterial drugs such as ampicillin with gentamicin, or cefotaxime alone, until the infection responds; full doses of oral antibacterials are then given for a further period.

Recurrent episodes of infection are an indication for imaging tests. *Antibacterial prophylaxis* with low doses of trimethoprim or nitrofurantoin may be considered for children with recurrent infection, significant urinarytract anomalies, or significant kidney damage.

NITROFURANTOIN

Indications urinary-tract infections

- **Cautions** anaemia; diabetes mellitus; electrolyte imbalance; vitamin B and folate deficiency; pulmonary disease; on long-term therapy, monitor liver function and monitor for pulmonary symptoms, especially in the elderly (discontinue if deterioration in lung function); susceptibility to peripheral neuropathy; false positive urinary glucose (if tested for reducing substances); urine may be coloured yellow or brown; interactions: Appendix 1 (nitrofurantoin)
- **Contra-indications** infants less than 3 months old, G6PD deficiency (section 9.1.5); acute porphyria (section 9.8.2)
- **Hepatic impairment** use with caution; cholestatic jaundice and chronic active hepatitis reported
- **Renal impairment** avoid if eGFR less than 60 mL/ minute/1.73 m²; risk of peripheral neuropathy; ineffective because of inadequate urine concentrations
- **Pregnancy** avoid at term—may produce neonatal haemolysis
- **Breast-feeding** avoid; only small amounts in milk but could be enough to produce haemolysis in G6PDdeficient infants (section 9.1.5)
- Side-effects anorexia, nausea, vomiting, and diarrhoea; acute and chronic pulmonary reactions (pulm-

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onary fibrosis reported; possible association with lupus erythematosus-like syndrome); peripheral neuropathy; also reported, hypersensitivity reactions (including angioedema, anaphylaxis, sialadenitis, urticaria, rash and pruritus); rarely, cholestatic jaundice, hepatitis, exfoliative dermatitis, erythema multiforme, pancreatitis, arthralgia, blood disorders (including agranulocytosis, thrombocytopenia, and aplastic anaemia), benign intracranial hypertension, and transient alopecia

Dose

- Acute uncomplicated infection, 50 mg every 6 hours with food for 7 days (3 days usually adequate in women); CHILD over 3 months, 750 micrograms/kg every 6 hours
- Severe chronic recurrent infection, 100 mg every 6 hours with food for 7 days (dose reduced or discontinued if severe nausea)
- Prophylaxis (but see Cautions), 50–100 mg at night; CHILD over 3 months, 1 mg/kg at night

Nitrofurantoin (Non-proprietary) [Pom

Tablets, nitrofurantoin 50 mg, net price 28-tab pack = £26.88; 100 mg, 28-tab pack = £5.86. Label: 9, 14, 21

Oral suspension, nitrofurantoin 25 mg/5 mL, net price 300 mL = £170.29, Label: 9, 14, 21 Note Sugar-free versions are available and can be ordered by specifying 'sugar-free' on the prescription

Furadantin[®] (Mercury) Pom

Tablets, all yellow, scored, nitrofurantoin 50 mg, net price 100-tab pack = £9.79; 100 mg, 100-tab pack = £18.11. Label: 9, 14, 21

Macrodantin[®] (Mercury) Pom

Capsules, yellow/white, nitrofurantoin 50 mg (as macrocrystals), net price 30-cap pack = £3.66; 100 mg (yellow/white), 30-cap pack = £6.91. Label: 9, 14, 21

Modified release

Macrobid[®] (Mercury) Pom

Capsules, m/r, blue/yellow, nitrofurantoin 100 mg (as nitrofurantoin macrocrystals and nitrofurantoin monohydrate), net price 14-cap pack = £5.87. Label: 9, 14, 21, 25

Dose uncomplicated urinary-tract infection, 1 capsule twice daily with food

Genito-urinary surgical prophylaxis, 1 capsule twice daily on day of procedure and for 3 days after

METHENAMINE HIPPURATE (Hexamine hippurate)

Indications prophylaxis and long-term treatment of chronic or recurrent lower urinary-tract infections

Cautions avoid concurrent administration with sulfonamides (risk of crystalluria) or urinary alkalinising agents; **interactions**: Appendix 1 (methenamine)

Contra-indications severe dehydration, gout, metabolic acidosis

Hepatic impairment avoid

Renal impairment avoid if eGFR less than 10 mL/ minute/1.73 m²—risk of hippurate crystalluria

Pregnancy use with caution

Breast-feeding amount too small to be harmful

Side-effects gastro-intestinal disturbances, bladder irritation, rash

Dose

 1 g every 12 hours (may be increased in patients with catheters to 1 g every 8 hours); CHILD 6–12 years 500 mg every 12 hours

Hiprex[®] (Meda)

Tablets, scored, methenamine hippurate 1 g, net price 60-tab pack = £13.16. Label: 9

| 5.2 | Antifungal drugs |
|-------|--------------------------|
| 5.2.1 | Triazole antifungals |
| 5.2.2 | Imidazole antifungals |
| 5.2.3 | Polyene antifungals |
| 5.2.4 | Echinocandin antifungals |
| E 2 E | Other antifungals |

5.2.5 Other antifungals

Treatment of fungal infections

The systemic treatment of common fungal infections is outlined below; specialist treatment is required in most forms of systemic or disseminated fungal infections. For local treatment of fungal infections, see section 7.2.2 (genital), section 7.4.4 (bladder), section 11.3.2 (eye), section 12.1.1 (ear), section 12.3.2 (oropharynx), and section 13.10.2 (skin).

Aspergillosis Aspergillosis most commonly affects the respiratory tract but in severely immunocompromised patients, invasive forms can affect the heart, brain, and skin. Voriconazole (section 5.2.1) is the treatment of choice for aspergillosis; liposomal amphotericin (section 5.2.3) is an alternative first-line treatment when voriconazole cannot be used. Caspofungin (section 5.2.4), itraconazole (section 5.2.1), or posaconazole (section 5.2.1) can be used in patients who are refractory to, or intolerant of voriconazole and liposomal amphotericin. Itraconazole is also used for the treatment of chronic pulmonary aspergillosis or as an adjunct in the treatment of allergic bronchopulmonary aspergillosis [unlicensed indication].

Candidiasis Many superficial candidal infections including infections of the skin (section 13.10.2) are treated locally; widespread or intractable infection requires systemic antifungal treatment. Vaginal candidiasis (section 7.2.2) may be treated with locally acting antifungals or with **fluconazole** (section 5.2.1) given by mouth; for resistant organisms, **itraconazole** (section 5.2.1) can be given by mouth.

Oropharyngeal candidiasis generally responds to topical therapy (section 12.3.2); fluconazole is given by mouth for unresponsive infections; it is effective and is reliably absorbed. Itraconazole may be used for infections that do not respond to fluconazole. Topical therapy may not be adequate in immunocompromised patients and an oral triazole antifungal is preferred.

For invasive or disseminated candidiasis, an echinocandin (section 5.2.4) can be used. Fluconazole (section 5.2.1) is an alternative for *Candida albicans* infection in clinically stable patients who have not received an azole antifungal recently. **Amphotericin** (section 5.2.3) is an alternative when an echinocandin or fluconazole cannot be used, however, amphotericin should be considered for the initial treatment of CNS candidiasis. **Voriconazole** (section 5.2.1) can be used for infections caused by fluconazole-resistant *Candida* spp. when oral therapy is required, or in patients intolerant of amphotericin or an echinocandin. In refractory cases, **flucytosine** (section 5.2.5) can be used with intravenous amphotericin.

Cryptococcosis Cryptococcosis is uncommon but infection in the immunocompromised, especially in HIV-positive patients, can be life-threatening; crypto-coccal meningitis is the most common form of fungal meningitis. The treatment of choice in cryptococcal meningitis is **amphotericin** (section 5.2.3) by intravenous infusion and **flucytosine** (section 5.2.5) by intravenous infusion for 2 weeks, followed by **fluconazole** (section 5.2.1) by mouth for 8 weeks or until cultures are negative. In cryptococcosis, **fluconazole** is sometimes given alone as an alternative in HIV-positive patients with mild, localised infections or in those who cannot tolerate amphotericin. Following successful treatment, fluconazole can be used for prophylaxis against relapse until munity recovers.

Histoplasmosis Histoplasmosis is rare in temperate climates; it can be life-threatening, particularly in HIVinfected persons. Itraconazole (section 5.2.1) can be used for the treatment of immunocompetent patients with indolent non-meningeal infection, including chronic pulmonary histoplasmosis. Amphotericin (section 5.2.3) by intravenous infusion is preferred in patients with fulminant or severe infections. Following successful treatment, itraconazole can be used for prophylaxis against relapse until immunity recovers.

Skin and nail infections Mild localised fungal infections of the skin (including tinea corporis, tinea cruris, and tinea pedis) respond to topical therapy (section 13.10.2). Systemic therapy is appropriate if topical therapy fails, if many areas are affected, or if the site of infection is difficult to treat such as in infections of the nails (onychomycosis) and of the scalp (tinea capitis). Oral imidazole or triazole antifungals (particularly itraconazole) and terbinafine are used more frequently than griseofulvin because they have a broader spectrum of activity and require a shorter duration of treatment.

Tinea capitis is treated systemically; additional topical application of an antifungal (section 13.10.2) may reduce transmission. **Griseofulvin** (section 5.2.5) is used for timea capitis in adults and children; it is effective against infections caused by *Trichophyton tonsurans* and *Microsporum* spp. **Terbinafine** (section 5.2.5) is used for timea capitis caused by *T. tonsurans* [unlicensed indication]. The role of terbinafine in the management of *Microsporum* infections is uncertain.

Pityriasis versicolor (section 13.10.2) may be treated with itraconazole (section 5.2.1) by mouth if topical therapy is ineffective; **fluconazole** (section 5.2.1) by mouth is an alternative. Oral **terbinafine** is **not** effective for pityriasis versicolor.

Antifungal treatment may not be necessary in asymptomatic patients with tinea infection of the nails. If treatment is necessary, a systemic antifungal is more effective than topical therapy. **Terbinafine** (section 5.2.5) and **itraconazole** (section 5.2.1) have largely replaced griseofulvin for the systemic treatment of *onychomycosis*, particularly of the toenail; terbinafine is considered to be the drug of choice. Itraconazole can be administered as intermittent 'pulse' therapy. For the role of topical antifungals in the treatment of onychomycosis, see section 13.10.2.

Immunocompromised patients Immunocompromised patients are at particular risk of fungal infections and may receive antifungal drugs prophylactically; oral triazole antifungals are the drugs of choice for prophylaxis. Fluconazole (section 5.2.1) is more reliably absorbed than itraconazole (section 5.2.1), but fluconazole is not effective against *Aspergillus* spp. Itraconazole is preferred in patients at risk of invasive aspergillosis. **Posaconazole** (section 5.2.1) can be used for prophylaxis in patients who are undergoing haematopoietic stem cell transplantation or receiving chemotherapy for acute myeloid leukaemia and myelodysplastic syndrome, if they are intolerant of fluconazole or itraconazole. **Micafungin** (section 5.2.4) can be used for prophylaxis of candidiasis in patients undergoing haematopoietic stem cell transplantation when fluconazole, itraconazole or posaconazole cannot be used.

Amphotericin (section 5.2.3) by intravenous infusion or caspofungin (section 5.2.4) is used for the empirical *treatment* of serious fungal infections; caspofungin is not effective against fungal infections of the CNS.

5.2.1 Triazole antifungals

For the role of triazole antifungal drugs in the prevention and systemic treatment of fungal infections, see p. 396.

Fluconazole is very well absorbed after oral administration. It also achieves good penetration into the cerebrospinal fluid to treat fungal meningitis. Fluconazole is excreted largely unchanged in the urine and can be used to treat candiduria.

Itraconazole is active against a wide range of dermatophytes. Itraconazole capsules require an acid environment in the stomach for optimal absorption.

Itraconazole has been associated with liver damage and should be avoided or used with caution in patients with liver disease; fluconazole is less frequently associated with hepatotoxicity.

Posaconazole is licensed for the treatment of invasive fungal infections unresponsive to conventional treatment.

Voriconazole is a broad-spectrum antifungal drug which is licensed for use in life-threatening infections.

FLUCONAZOLE

Indications see under Dose

Cautions concomitant use with hepatotoxic drugs, monitor liver function with high doses or extended courses—discontinue if signs or symptoms of hepatic disease (risk of hepatic necrosis); susceptibility to QT interval prolongation; **interactions**: Appendix 1 (antifungals, triazole)

Contra-indications acute porphyria (section 9.8.2) **Hepatic impairment** toxicity with related drugs

- Renal impairment usual initial dose then halve subsequent doses if eGFR less than 50 mL/minute/ 1.73 m²
- Pregnancy manufacturer advises avoid—multiple congenital abnormalities reported with long-term high doses
- **Breast-feeding** present in milk but amount probably too small to be harmful
- Side-effects nausea, abdominal discomfort, diarrhoea, flatulence, headache, rash (discontinue treatment or monitor closely if infection invasive or systemic); less frequently dyspepsia, vomiting, taste disturbance, hepatic disorders, hypersensitivity reac-

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tions, anaphylaxis, dizziness, seizures, alopecia, pruritus, toxic epidermal necrolysis, Stevens-Johnson syndrome (severe cutaneous reactions more likely in HIV-positive patients), hyperlipidaemia, leucopenia, thrombocytopenia, and hypokalaemia reported

Dose

- Vaginal candidiasis (see also Recurrent Vulvovaginal Candidiasis, section 7.2.2) and candidal balanitis,
 ADULT and CHILD over 16 years, by mouth, a single dose of 150 mg
- Mucosal candidiasis (except genital), by mouth, 50 mg daily (100 mg daily in unusually difficult infections) given for 7–14 days in oropharyngeal candidiasis (max. 14 days except in severely immunocompromised patients); for 14 days in atrophic oral candidiasis associated with dentures; for 14–30 days in other mucosal infections (e.g. oesophagitis, candiduria, non-invasive bronchopulmonary infections); CHILD by mouth *or* by intravenous infusion, 3–6 mg/kg on first day then 3 mg/kg daily (every 72 hours in NEONATE up to 2 weeks old, every 48 hours in neonate 2–4 weeks old)
- Tinea pedis, corporis, cruris, pityriasis versicolor, and dermal candidiasis, by mouth, 50 mg daily for 2–4 weeks (for up to 6 weeks in tinea pedis); max. duration of treatment 6 weeks
- Invasive candidal infections (including candidaemia and disseminated candidiasis) and cryptococcal infections (including meningitis), by mouth or intravenous infusion, 400 mg on first day then 200–400 mg daily; max. 800 mg daily in severe infections [unlicensed dose]; treatment continued according to response (at least 8 weeks for cryptococcal meningitis); CHILD 6–12 mg/kg daily (every 72 hours in NEO-NATE up to 2 weeks old, every 48 hours in NEONATE 2–4 weeks old); max. 800 mg daily [unlicensed dose]
- Prevention of relapse of cryptococcal meningitis in HIV-infected patients after completion of primary therapy, by mouth or by intravenous infusion, 200 mg daily
- Prevention of fungal infections in immunocompromised patients, by mouth or by intravenous infusion, 50–400 mg daily adjusted according to risk; 400 mg daily if high risk of systemic infections e.g. following bone-marrow transplantation; commence treatment before anticipated onset of neutropenia and continue for 7 days after neutrophil count in desirable range;
 CHID according to extent and duration of neutropenia, 3–12 mg/kg daily (every 72 hours in NEONATE up to 2 weeks old, every 48 hours in NEONATE 2–4 weeks old); max. 400 mg daily

Fluconazole (Non-proprietary) (Pom

¹Capsules, fluconazole 50 mg, net price 7-cap pack = £1.02; 150 mg, single-capsule pack = 93p; 200 mg, 7-cap pack = £10.54. Label: 9, (50 and 200 mg) Dental prescribing on NHS Fluconazole Capsules 50 mg may be prescribed

Intravenous infusion, fluconazole 2 mg/mL, net price 25-mL bottle = £7.31; 100-mL bottle = £27.45; 50-mL infusion bag = £2.70; 100-mL infusion bag = £27.82

Diflucan[®] (Pfizer) Pom

¹Capsules, fluconazole 50 mg (blue/white), net price 7-cap pack = £16.61; 150 mg (blue), single-capsule pack = £7.12; 200 mg (purple/white), 7-cap pack = £66.42. Label: 9, (50 and 200 mg)

Oral suspension, orange-flavoured, fluconazole for reconstitution with water, 50 mg/5 mL, net price $35 \text{ mL} = \text{\pounds}6.61$; 200 mg/5 mL, $35 \text{ mL} = \text{\pounds}6.42$. Label: 9

Dental prescribing on NHS May be prescribed as Fluconazole Oral Suspension 50 mg/5 mL

Intravenous infusion, fluconazole 2 mg/mL in sodium chloride intravenous infusion 0.9%, net price 25-mL bottle = £7.32; 100-mL bottle = £29.28 Electrolytes Na⁺ 15 mmol/100-mL bottle

ITRACONAZOLE

Indications see under Dose

Cautions absorption reduced in HIV-infection and neutropenia (monitor plasma-itraconazole concentration and increase dose if necessary); susceptibility to congestive heart failure (see also Heart Failure, below); interactions: Appendix 1 (antifungals, triazole)

Hepatotxicity Potentially life-threatening hepatotxicity reported very rarely—discontinue if signs of hepatitis develop. Avoid or use with caution if history of hepatotxicity with other drugs or in active liver disease. Monitor liver function if treatment continues for longer than one month, if receiving other hepatotxic drugs, if history of hepatotxicity with other drugs, or in hepatic impairment **Counselling** Patients should be told how to recognise signs of liver disorder and advised to seek prompt medical attention if symptoms such as anorexia, nausea, vomiting, fatigue, abdominal pain or dark urine develop

Heart failure

Following reports of heart failure, caution is advised when prescribing itraconazole to patients at high risk of heart failure. Those at risk include:

- patients receiving high doses and longer treatment courses;
- older patients and those with cardiac disease;
- patients with chronic lung disease (including chronic obstructive pulmonary disease) associated with pulmonary hypertension;
- patients receiving treatment with negative inotropic drugs, e.g. calcium channel blockers.

Itraconazole should be avoided in patients with ventricular dysfunction or a history of heart failure unless the infection is serious.

Contra-indications acute porphyria (section 9.8.2) **Hepatic impairment** use only if potential benefit outweighs risk of hepatotoxicity (see Hepatotoxicity above); dose reduction may be necessary

- **Renal impairment** risk of congestive heart failure; bioavailability of oral formulations possibly reduced; use intravenous infusion with caution if eGFR 30– 80 mL/minute/1.73 m²; avoid intravenous infusion if eGFR less than 30 mL/minute/1.73m²
- Pregnancy manufacturer advises use only in lifethreatening situations (toxicity at high doses in animal studies); ensure effective contraception during treatment and until the next menstrual period following end of treatment
- Breast-feeding small amounts present in milk—may accumulate; manufacturer advises avoid

Capsules can be sold to the public for vaginal candidiasis and associated candidal balanitis in those aged 16–60 years, in a container or packaging containing not more than 150 mg and labelled to show a max. dose of 150 mg

Side-effects nausea, abdominal pain, rash; less commonly vomiting, dyspepsia, taste disturbances, flatulence, diarrhoea, constipation, oedema, headache, dizziness, paraesthesia (discontinue treatment if neuropathy), menstrual disorder, and alopecia; rarely pancreatitis, dyspnoea, hypoaesthesia, urinary frequency, leucopenia, visual disturbances, and tinnitus; also reported, heart failure (see Cautions above), hypertriglyceridaemia, hepatitis (see Hepatotoxicity above), erectile dysfunction, thrombocytopenia, hypokalaemia, myalgia, arthralgia, photosensitivity, toxic epidermal necrolysis, and Stevens–Johnson syndrome; with intravenous injection hypertension and hyperglycaemia

Dose

• By mouth, oropharyngeal candidiasis, see under *Sporanox*[®] oral liquid below

Vulvovaginal candidiasis, (see also Recurrent Vulvovaginal Candidiasis, section 7.2.2) 200 mg twice daily for 1 day

Pityriasis versicolor, 200 mg once daily for 7 days Tinea corporis and tinea cruris, *either* 100 mg once daily for 15 days *or* 200 mg once daily for 7 days Tinea pedis and tinea manum, *either* 100 mg once daily for 30 days *or* 200 mg twice daily for 7 days Onychomycosis, *either* 200 mg once daily for 3 months *or* course ('pulse') of 200 mg twice daily for 7 days, subsequent courses repeated after 21-day interval; fingernails 2 courses, toenails 3 courses Aspergillosis, 200 mg twice daily

Histoplasmosis, $200\,mg$ 3 times daily for 3 days, then $200\,mg$ once or twice daily

Systemic candidiasis and cryptococcosis including cryptococcal meningitis where other antifungal drugs inappropriate or ineffective, 200 mg once daily (candidiasis 100–200 mg once daily) increased in invasive or disseminated disease and in cryptococcal meningitis to 200 mg twice daily

Maintenance in HIV-infected patients to prevent relapse of underlying fungal infection and prophylaxis in neutropenia when standard therapy inappropriate, 200 mg once daily, increased to 200 mg twice daily if low plasma-itraconazole concentration (see Cautions) Prophylaxis in patients with haematological malignancy or undergoing bone-marrow transplant, see under *Sporanox*[®] oral liquid below

 By intravenous infusion, systemic aspergillosis, candidiasis and cryptococcosis including cryptococcal meningitis where other antifungal drugs inappropriate or ineffective, histoplasmosis, 200 mg every 12 hours for 2 days, then 200 mg once daily for max. 12 days

• CHILD under 18 years see *BNF for Children* **Note** Itraconazole doses in BNF may differ from those in product literature

Itraconazole (Non-proprietary) Pom

Capsules, enclosing coated beads, itraconazole 100 mg, net price 15-cap pack = £5.84. Label: 5, 9, 21, 25, counselling, hepatotoxicity

Sporanox[®] (Janssen) Pom

Capsules, blue/pink, enclosing coated beads, itraconazole 100 mg, net price 4-cap pack = £3.67; 15cap pack = £13.77; 28-cap pack (*Sporanox*[®]-*Pulse*) = £25.72; 60-cap pack = £55.10. Label: 5, 9, 21, 25, counselling, hepatotoxicity Oral liquid, sugar-free, cherry-flavoured, itraconazole 10 mg/mL, net price 150 mL (with 10-mL measuring cup) = £58.34. Label: 9, 23, counselling, administration, hepatotoxicity

Dose oral or oesophageal candidiasis in HIV-positive or other immunocompromised patients, 20 mL (2 measuring cups) daily in 1–2 divided doses for 1 week (continue for another week if no response)

Fluconazole-resistant oral or oesophageal candidiasis, 10– 20 mL (1–2 measuring cups) twice daily for 2 weeks (continue for another 2 weeks if no response; the higher dose should not be used for longer than 2 weeks if no signs of improvement)

Prophylaxis of deep fungal infections (when standard therapy is inappropriate) in patients with haematological malignancy or undergoing bone-marrow transplantation who are expected to become neutropenic, 5 mg/kg daily in 2 divided doses; starting before transplantation or before chemotherapy (taking care to avoid interaction with cytotoxic drugs) and continued until neutrophil count recovers; CHILD and ELDERLY safety and efficacy not established

Counselling Do not take with food; swish around mouth and swallow, do not rinse afterwards

Concentrate for intravenous infusion, itraconazole 10 mg/mL. For dilution before use. Net price 25-mL amp (with infusion bag and filter) = £79.71 Excipients include propylene glycol

POSACONAZOLE

- **Indications** invasive aspergillosis (see notes above); fusariosis either unresponsive to, or in patients intolerant of, amphotericin; chromoblastomycosis and mycetoma either unresponsive to, or in patients intolerant of, itraconazole; coccidioidomycosis either unresponsive to, or in patients intolerant of, amphotericin, itraconazole, or fluconazole; see also under Dose
- **Cautions** cardiomyopathy, bradycardia, symptomatic arrhythmias, history of QT interval prolongation, concomitant use with other drugs known to cause QT-interval prolongation; monitor electrolytes (including potassium, magnesium, and calcium) before and during therapy, monitor liver function; interactions: Appendix 1 (antifungals, triazole)

Contra-indications acute porphyria (section 9.8.2) Hepatic impairment monitor liver function; manufacturer advises caution

- Pregnancy manufacturer advises avoid unless potential benefit outweighs risk and recommends effective contraception during treatment; toxicity in *animal* studies
- **Breast-feeding** manufacturer advises avoid—present in milk in *animal* studies
- Side-effects gastro-intestinal disturbances (including nausea, vomiting, abdominal pain, diarrhoea, dyspepsia, and flatulence); dizziness, headache, paraesthesia, drowsiness, fatigue, fever, anorexia; blood disorders (including anaemia, neutropenia, and thrombocytopenia), electrolyte disturbances; dry mouth; rash; less commonly pancreatitis, hepatic disorders, arrhythmias, palpitation, changes in blood pressure, oedema, convulsions, neuropathy, tremor, hyperglycaemia, menstrual disorders, renal failure, musculoskeletal pain, visual disturbances, mouth ulcers, and alopecia; rarely ileus, cardiac failure, myocardial infarction, stroke, thrombosis, syncope, pneumonitis, psychosis, depression, encephalopathy, adrenal insufficiency, breast pain, hearing impairment, and Stevens-Johnson syndrome

Dose

- 400 mg twice daily with food or if food not tolerated, 200 mg 4 times daily
- Oropharvngeal candidiasis (severe infection or in immunocompromised patients only), 200 mg with food on first day, then 100 mg once daily with food for 13 days
- · Prophylaxis of invasive fungal infections in patients undergoing bone-marrow transplantation or receiving chemotherapy for acute myeloid leukaemia and myelodysplastic syndrome who are expected to become neutropenic, and who are intolerant of fluconazole or itraconazole, 200 mg 3 times daily with food, starting before transplantation or before chemotherapy and continued until neutrophil count recovers
- CHILD under 18 years not recommended

Noxafil[®] (MSD) (PoM

Suspension, posaconazole 200 mg/5 mL, net price 105 mL (cherry-flavoured) = £491.20. Label: 3, 9, 21

VORICONAZOLE

Indications invasive aspergillosis; serious infections caused by Scedosporium spp., Fusarium spp., or invasive fluconazole-resistant Candida spp. (including C. krusei)

Cautions electrolyte disturbances, cardiomyopathy, bradycardia, symptomatic arrhythmias, history of QT interval prolongation, concomitant use with other drugs that prolong QT interval; avoid exposure to sunlight; patients at risk of pancreatitis; monitor renal function; interactions: Appendix 1 (antifungals, triazole)

Hepatotoxicity Hepatitis, cholestasis, and fulminant hepatic failure reported uncommonly usually in first 10 days; risk increased in patients with haematological malignancy. Monitor liver function before treatment and during treatment

- Contra-indications acute porphyria (section 9.8.2) Hepatic impairment in mild to moderate hepatic cirrhosis use usual initial dose then halve subsequent doses; no information available for severe hepatic cirrhosis-manufacturer advises use only if potential benefit outweighs risk. See also Hepatotoxicity above
- Renal impairment intravenous vehicle may accumulate if eGFR less than 50 mL/minute/1.73 m²-use intravenous infusion only if potential benefit outweighs risk, and monitor renal function; alternatively, use tablets or oral suspension (no dose adjustment required)
- Pregnancy toxicity in animal studies-manufacturer advises avoid unless potential benefit outweighs risk; effective contraception required during treatment
- Breast-feeding manufacturer advises avoid-no information available
- Side-effects nausea, vomiting, abdominal pain, diarrhoea, jaundice (see Hepatotoxicity above), oedema, hypotension, chest pain, respiratory distress syndrome, sinusitis, headache, dizziness, asthenia, anxiety, depression, confusion, agitation, hallucinations, paraesthesia, tremor, influenza-like symptoms, hypoglycaemia, haematuria, blood disorders (including anaemia, thrombocytopenia, leucopenia, pancytopenia), acute renal failure, hypokalaemia, visual disturbances (including altered perception, blurred vision, and photophobia), rash, pruritus, photosensitivity, alopecia, cheilitis, injection-site reactions; less commonly dyspepsia, duodenitis, cholecystitis, pancreatitis, hepatitis (see Hepatotoxicity above), con-

stipation, arrhythmias (including QT interval prolongation), syncope, raised serum cholesterol, hypersensitivity reactions (including flushing), ataxia, nystagmus, hypoaesthesia, adrenocortical insufficiency, arthritis, blepharitis, optic neuritis, scleritis, glossitis, gingivitis, psoriasis, Stevens-Johnson syndrome; rarely pseudomembranous colitis, taste disturbances (more common with oral suspension), convulsions, insomnia, tinnitus, hearing disturbances, extrapyramidal effects, hypertonia, hypothyroidism, hyperthyroidism, discoid lupus erythematosus, toxic epidermal necrolysis, pseudoporphyria, retinal haemorrhage, optic atrophy; also reported squamous cell carcinoma of skin (particularly in presence of phototoxicity or in the immunosuppressed)

- Dose
- · By mouth, ADULT over 18 years, body-weight over 40 kg, 400 mg every 12 hours for 2 doses then 200 mg every 12 hours, increased if necessary to 300 mg every 12 hours; body-weight under 40 kg, 200 mg every 12 hours for 2 doses then 100 mg every 12 hours, increased if necessary to 150 mg every 12 hours; CHILD 2-18 years see BNF for Children
- By intravenous infusion, 6 mg/kg every 12 hours for 2 doses, then 4 mg/kg every 12 hours (reduced to 3 mg/kg every 12 hours if not tolerated) for max, 6 months; CHILD 2-18 years see BNF for Children

Vfend[®] (Pfizer) Pom

Tablets, f/c, voriconazole 50 mg, net price 28-tablet pack = £275.68; 200 mg, 28-tab pack = £1102.74. Label: 9, 11, 23

Oral suspension, voriconazole 200 mg/5 mL when reconstituted with water, net price 75 mL (orangeflavoured) = £551.37. Label: 9, 11, 23

Intravenous infusion, powder for reconstitution, voriconazole, net price 200-mg vial = £77.14 Excipients include sulfobutylether beta cyclodextrin sodium (risk of accumulation in renal impairment) Electrolytes Na⁺ 9.47 mmol/vial

5.2.2 Imidazole antifungals

The imidazole antifungals include clotrimazole, econazole, ketoconazole, and tioconazole. They are used for the local treatment of vaginal candidiasis (section 7.2.2) and for dermatophyte infections (section 13.10.2).

Ketoconazole is better absorbed by mouth than other imidazoles. However, its use is restricted because it is associated with fatal hepatotoxicity (see below).

Miconazole (section 12.3.2) can be used locally for oral infections; it is also effective in intestinal infections. Systemic absorption may follow use of miconazole oral gel and may result in significant drug interactions.

KETOCONAZOLE

- Indications dermatophytoses and Malassezia folliculitis either resistant to fluconazole, terbinafine, or itraconazole or in patients intolerant of these antifungals; chronic mucocutaneous, cutaneous, and oropharyngeal candidiasis either resistant to fluconazole or itraconazole or in patients intolerant of these antifungals
- Cautions predisposition to adrenocortical insufficiency; interactions: Appendix 1 (antifungals, imidazole)

Hepatotoxicity Potentially life-threatening hepatotoxicity reported very rarely; risk of hepatotoxicity greater if given for longer than 10 days. Monitor liver function before treatment, then on weeks 2 and 4 of treatment, then every month. Avoid or use with caution if abnormal liver function tests (avoid in active liver disease) or if history of hepatotoxicity with other drugs

Counselling Patients should be told how to recognise signs of liver disorder and advised to seek prompt medical attention if symptoms such as anorexia, nausea, vomiting, fatigue, abdominal pain, jaundice, or dark urine develop

Contra-indications acute porphyria (section 9.8.2)

- Hepatic impairment avoid; see also Hepatotoxicity above
- Pregnancy manufacturer advises avoid unless potential benefit outweighs risk (teratogenicity in *animal* studies)

Breast-feeding manufacturer advises avoid

Side-effects nausea, vomiting, abdominal pain; pruritus; *less commonly* diarrhoea, headache, dizziness, drowsiness, and rash; also reported fatal liver damage (see Hepatotoxicity above), dyspepsia, raised intracranial pressure, paraesthesia, adrenocortical insufficiency, erectile dysfunction, menstrual disorders, azoospermia (with high doses), gynaecomastia, thrombocytopenia, photophobia, photosensitivity, and alopecia

Dose

 200 mg once daily, increased if response inadequate to 400 mg once daily; continued until symptoms have cleared and cultures negative, but see Cautions (max. duration of treatment 4 weeks for *Malassezia* infection); CHLD body-weight 15–30 kg, 100 mg once daily; body-weight over 30 kg, adult dose

Nizoral[®] (Janssen) Pom

Tablets, scored, ketoconazole 200 mg. Net price 30tab pack = $\pounds17.50$. Label: 5, 9, 21, counselling, hepatotoxicity

5.2.3 Polyene antifungals

The polyene antifungals include amphotericin and nystatin; neither drug is absorbed when given by mouth. Nystatin is used for oral, oropharyngeal, and perioral infections by local application in the mouth (section 12.3.2). Nystatin is also used for *Candida albicans* infection of the skin (section 13.10.2).

Amphotericin by intravenous infusion is used for the treatment of systemic fungal infections and is active against most fungi and yeasts. It is highly protein bound and penetrates poorly into body fluids and tissues. When given parenterally amphotericin is toxic and side-effects are common. Lipid formulations of amphotericin (*Abelcet*[®] and *AmBisome*[®]) are significantly less toxic and are recommended when the conventional formulation of amphotericin is is contra-indicated because of toxicity, especially nephrotoxicity or when response to conventional amphotericin is inadequate; lipid formulations are more expensive. For the role of amphotericin, the systemic treatment of fungal infections, see p. 396.

AMPHOTERICIN

(Amphotericin B)

Indications See under Dose

Cautions when given parenterally, toxicity common (close supervision necessary and test dose required; see Anaphylaxis below); hepatic and renal function tests, blood counts, and plasma electrolyte (including plasma-potassium and magnesium concentration) monitoring required; corticosteroids (avoid except to control reactions); avoid rapid infusion (risk of arrhythmias); **interactions**: Appendix 1 (amphotericin)

Anaphylaxis Anaphylaxis occurs rarely with any intravenous amphotericin product and a test dose is advisable before the first infusion; the patient should be carefully observed for at least 30 minutes after the test dose. Prophylactic antipyretics or hydrocortisone should only be used in patients who have previously experienced acute adverse reactions (in whom continued treatment with amphotericin is essential)

- **Renal impairment** use only if no alternative; nephrotoxicity may be reduced with use of lipid formulation
- Pregnancy not known to be harmful but manufacturers advise avoid unless potential benefit outweighs risk

Breast-feeding no information available

Side-effects anorexia, nausea and vomiting, diarrhoea, epigastric pain; febrile reactions, headache, muscle and joint pain; anaemia; disturbances in renal function (including hypokalaemia and hypomagnesaemia) and renal toxicity; also cardiovascular toxicity (including arrhythmias, blood pressure changes), blood disorders, neurological disorders (including hearing loss, diplopia, convulsions, peripheral neuropathy, encephalopathy), abnormal liver function (discontinue treatment), rash, anaphylactoid reactions (see Anaphylaxis, above); pain and thrombophlebitis at injection site

Dose

· By intravenous infusion, see preparations

Note Different preparations of intravenous amphotericin vary in their pharmacodynamics, pharmacokinetics, dosage, and administration; these preparations should **not** be considered interchangeable. To avoid confusion, prescribers should specify the brand to be dispensed.

Fungizone[®] (Squibb) Pom

Intravenous infusion, powder for reconstitution, amphotericin (as sodium deoxycholate complex), net price 50-mg vial = £3.88

Electrolytes Na⁺ < 0.5 mmol/vial

Dose by intravenous infusion, systemic fungal infections, initial test dose of 1 mg over 20-30 minutes then 250 micrograms/kg daily, gradually increased over 2-4 days, if tolerated, to 1 mg/kg daily; max. (severe infection) 1.5 mg/kg daily or on alternate days; CHILD under 18 years see *BNF* for *Children*

Note Prolonged treatment usually necessary; if interrupted for longer than 7 days recommence at 250 micrograms/kg daily and increase gradually

Lipid formulations

Abelcet[®] (Cephalon) Pom

Intravenous infusion, amphotericin 5 mg/mL as lipid complex with L- α -dimyristoylphosphatidylcholine and L- α -dimyristoylphosphatidylglycerol, net price 20-mL vial = £77.50 (hosp. only)

Electrolytes Na⁺ 3.12 mmol/vial

Dose by intravenous infusion, severe invasive candidiasis; severe systemic fungal infections in patients not responding to conventional amphotericin or to other antifungal drugs or where toxicity or renal impairment precludes conventional amphotericin, including invasive aspergillosis, cryptococcal meningitis and disseminated cryptococcosis in HIV patients, initial test dose 1 mg over 15 minutes then 5 mg/kg once daily for at least 14 days; CHILD under 18 years see *BNF for Children*

402 5.2.4 Echinocandin antifungals

AmBisome[®] (Gilead) PoM

Intravenous infusion, powder for reconstitution, amphotericin 50 mg encapsulated in liposomes, net price 50-mg vial = £96.69

Electrolytes Na⁺ < 0.5 mmol/vial

Excipients include sucrose 900 mg/vial

Dose by intravenous infusion, severe systemic or deep mycoses where toxicity (particularly nephrotoxicity) precludes use of conventional amphotericin; suspected or proven infection in febrile neutropenic patients unresponsive to broad-spectrum antibacterials; aspergillosis, initial test dose 1 mg over 10 minutes then 3 mg/kg once daily; max. 5 mg/kg once daily [unlicensed dose]; CHLD under 18 years see BJF for Children

Visceral leishmaniasis, see section 5.4.5 and product literature

5.2.4 Echinocandin antifungals

The echinocandin antifungals include **anidulafungin**, **caspofungin** and **micafungin**. They are only active against *Aspergillus* spp. and *Candida* spp.; however, anidulafungin and micafungin are not used for the treatment of aspergillosis. Echinocandins are not effective against fungal infections of the CNS. For the role of echinocandin antifungals in the prevention and systemic treatment of fungal infections, see p. 396.

ANIDULAFUNGIN

Indications invasive candidiasis (see notes above)
Pregnancy manufacturer advises avoid—no information available

Breast-feeding manufacturer advises avoid unless potential benefit outweighs risk—present in milk in *animal* studies

Side-effects diarrhoea, nausea, vomiting, flushing, convulsion, headache, coagulopathy, hypokalaemia, raised serum creatinine, rash, pruritus; *less commonly* abdominal pain, cholestasis, hypertension, hyperglycaemia, urticaria, injection-site pain; also reported, hypotension, dyspnoea, bronchospasm, hepatitis

Dose

• By intravenous infusion, ADULT over 18 years, 200 mg on first day then 100 mg once daily

Ecalta[®] (Pfizer) Pom

Intravenous infusion, powder for reconstitution, anidulafungin, net-price 100-mg vial = £299.99

CASPOFUNGIN

Indications invasive aspergillosis (see notes above); invasive candidiasis (see notes above); empirical treatment of systemic fungal infections in patients with neutropenia

- Cautions interactions: Appendix 1 (caspofungin)
- **Hepatic impairment** 70 mg on first day then 35 mg once daily in moderate impairment; no information available for severe impairment
- Pregnancy manufacturer advises avoid unless essential—toxicity in *animal* studies
- Breast-feeding present in milk in animal studiesmanufacturer advises avoid
- Side-effects nausea, diarrhoea, vomiting; dyspnoea; headache; hypokalaemia; arthralgia; rash, pruritus, sweating, injection-site reactions; *less commonly* abdominal pain, dyspepsia, dry mouth, dysphagia, taste disturbances, anorexia, constipation, flatulence,

cholestasis, hepatic dysfunction, ascites, palpitation, arrhythmia, chest pain, heart failure, thrombophlebitis, flushing, hypotension, hypertension, bronchospasm, cough, dizziness, fatigue, paraesthesia, hypoaesthesia, sleep disturbances, tremor, anxiety, disorientation, hyperglycaemia, renal failure, hypomagnesaemia, hypocalcaemia, metabolic acidosis, anaemia, thrombocytopenia, leucopenia, myalgia, muscular weakness, blurred vision, and erythema multiforme; also reported, adult respiratory distress syndrome and anaphylaxis

Dose

• By intravenous infusion, 70 mg on first day then 50 mg once daily (70 mg once daily if body-weight over 80 kg); CHILD under 18 years see *BNF for Children*

Cancidas[®] (MSD) Pom

Intravenous infusion, powder for reconstitution, caspofungin (as acetate), net price 50-mg vial = £327.67; 70-mg vial = £416.78

MICAFUNGIN

Indications see under Dose

Cautions monitor renal function; **interactions**: Appendix 1 (micafungin)

Hepatotoxicity Potentially life-threatening hepatotoxicity reported. Monitor liver function—discontinue if significant and persistent abnormalities in liver function tests develop. Use with caution in hepatic impairment (avoid if severe) or if receiving other hepatotoxic drugs. Risk of hepatic sideeffects greater in children under 1 year of age

- Hepatic impairment use with caution in mild to moderate impairment; avoid in severe impairment; see also Hepatotoxicity above
- **Renal impairment** use with caution; renal function may deteriorate
- Pregnancy manufacturer advises avoid unless essential—toxicity in *animal* studies
- **Breast-feeding** manufacturer advises use only if potential benefit outweighs risk—present in milk in *animal* studies
- Side-effects nausea, vomiting, diarrhoea, abdominal pain; headache, fever; hypokalaemia, hypomagnesaemia, hypocalcaemia, leucopenia, anaemia; rash, phlebitis; *less commonly* dyspepsia, constipation, hepatomegaly, hepatitis and cholestasis (see also Hepatotoxicity above), taste disturbances, anorexia, tachycardia, palpitation, bradycardia, blood pressure changes, flushing, dyspnoea, sleep disturbances, anxiety, confusion, dizziness, tremor, pancytopenia, thrombocytopenia, eosinophila, hyponatraemia, hypophosphataemia, hyperkalaemia, hyperhidrosis, and pruritus; *rarely* haemolytic anaemia; also reported disseminated intravascualr coagulation, renal failure (more frequent in children), Stevens-Johnson syndrome, toxic epidermal necrolysis

Dose

 By intravenous infusion, invasive candidiasis, ADULT body-weight over 40 kg, 100 mg once daily (increased to 200 mg daily if inadequate response) for at least 14 days; body-weight under 40 kg, 2 mg/kg once daily (increased to 4 mg/kg daily if inadequate response) for at least 14 days; CHILD under 18 years see BNF for Children

Oesophageal candidiasis, ADULT body-weight over 40 kg, 150 mg once daily; body-weight under 40 kg, 3 mg/kg once daily; CHILD 16–18 years see BNF for Children Prophylaxis of candidiasis in patients undergoing bone-marrow transplantation or who are expected to become neutropenic for over 10 days, ADULT bodyweight over 40 kg, 50 mg once daily; body-weight under 40 kg, 1 mg/kg once daily; continue for at least 7 days after neutrophil count in desirable range; CHILD under 18 years see *BNF for Children*

Mycamine[®] (Astellas) Pom

Intravenous infusion, powder for reconstitution, micafungin (as sodium), net price 50-mg vial = £196.08; 100-mg vial = £341.00



Flucytosine is used with amphotericin in a synergistic combination. Bone marrow depression can occur which limits its use, particularly in HIV-positive patients; weekly blood counts are necessary during prolonged therapy. Resistance to flucytosine can develop during therapy and sensitivity testing is essential before and during treatment. For the role of flucytosine in the treatment of systemic candidiasis and cryptococcal meningitis, see p. 396.

Griseofulvin is effective for widespread or intractable dermatophyte infections but has been superseded by newer antifungals, particularly for nail infections. It is the drug of choice for trichophyton infections in children. Duration of therapy is dependent on the site of the infection and may extend to a number of months. For the role of griseofulvin in the treatment of tinea capitis, see p. 397.

Terbinafine is the drug of choice for fungal nail infections and is also used for ringworm infections where oral treatment is considered appropriate (see p. 397).

FLUCYTOSINE

- **Indications** systemic yeast and fungal infections; adjunct to amphotericin in cryptococcal meningitis (see Cryptococcosis, p. 397), adjunct to amphotericin in severe systemic candidiasis and in other severe or long-standing infections
- **Cautions** elderly; blood disorders; liver- and kidneyfunction tests and blood counts required (weekly in blood disorders); **interactions**: Appendix 1 (flucytosine)
- Renal impairment liver- and kidney-function tests and blood counts required weekly; use 50 mg/kg every 12 hours if creatinine clearance 20–40 mL/ minute; use 50 mg/kg every 24 hours if creatinine clearance 10–20 mL/minute; use initial dose of 50 mg/kg if creatinine clearance less than 10 mL/ minute and then adjust dose according to plasmaflucytosine concentration
- Pregnancy teratogenic in animal studies; manufacturer advises use only if potential benefit outweighs risk

Breast-feeding manufacturer advises avoid

Side-effects nausea, vomiting, diarrhoea, rashes; less frequently cardiotoxicity, confusion, hallucinations, convulsions, headache, sedation, vertigo, alterations in liver function tests (hepatitis and hepatic necrosis reported), and toxic epidermal necrolysis; blood disorders including thrombocytopenia, leucopenia, and aplastic anaemia reported

Dose

 By intravenous infusion over 20–40 minutes, 200 mg/ kg daily in 4 divided doses usually for not more than 7 days; extremely sensitive organisms, 100–150 mg/kg daily may be sufficient; CHILD under 18 years see BNF for Children

Cryptococcal meningitis (adjunct to amphotericin, see Cryptococcosis, p. 397) 100 mg/kg daily in 4 divided doses for 2 weeks [unlicensed duration]; CHILD under 18 vears see *BNF* for Children

Note For plasma concentration monitoring, blood should be taken shortly before starting the next infusion; plasma concentration for optimum response 25–50 mg/litre (200– 400 micromol/litre)—should not be allowed to exceed 80 mg/litre (620 micromol/litre)

Ancotil[®] (Meda) Pom

Intravenous infusion, flucytosine 10 mg/mL, net price 250-mL infusion bottle = £30.33 (hosp. only) Electrolytes Na⁺ 34.5 mmol/250-mL bottle

Note Flucytosine tablets [unlicensed] may be available from 'special-order' manufacturers or specialist-importing companies, see p. 1059

GRISEOFULVIN

- **Indications** dermatophyte infections of the skin, scalp, hair and nails where topical therapy has failed or is inappropriate
- **Cautions** interactions: Appendix 1 (griseofulvin) Driving May impair performance of skilled tasks (e.g. driving); effects of alcohol enhanced
- **Contra-indications** severe liver disease; systemic lupus erythematosus (risk of exacerbation); acute porphyria (section 9.8.2)
- Hepatic impairment avoid in severe liver disease Pregnancy avoid (fetotoxicity and teratogenicity in *animals*); effective contraception required during and for at least 1 month after administration to women (important: effectiveness of oral contraceptives may be reduced, additional contraceptive precautions e.g. barrier method, required); also men should avoid fathering a child during and for at least 6 months after administration

Breast-feeding avoid—no information available Side-effects nausea, vomiting, diarrhoea; headache; also reported, abdominal pain, dyspepsia, hepatotoxicity, glossitis, taste disturbances, sleep disturbances, dizziness, fatigue, confusion, agitation, depression, impaired coordination and hearing, peripheral neuropathy, menstrual disturbances, renal failure, leucopenia, systemic lupus erythematosus, rash (including rarely erythema multiforme, toxic epidermal necrolysis), and photosensitivity

Dose

- Dermatophyte infections, 500 mg once daily or in divided doses; in severe infection dose may be doubled, reducing when response occurs; CHILD under 50 kg, 10 mg/kg once daily or in divided doses
- Tinea capitis caused by *Trichophyton tonsurans*, 1 g once daily or in divided doses; CHILD under 50 kg, 15– 20 mg/kg once daily or in divided doses

Note Griseofulvin doses in BNF may differ from those in product literature

Griseofulvin (Non-proprietary) Pom

Tablets, griseofulvin 125 mg, net price 100 = £34.86; 500 mg, 100= £90.34. Label: 9, 21, counselling, driving

404 5.3 Antiviral drugs

Fulsovin[®] (Kappin) Pom

Oral suspension, griseofulvin 125 mg/5 mL, net price 100 mL (peppermint-flavoured) = £59.90. Label: 9, 21, counselling, driving

TERBINAFINE

- Indications dermatophyte infections of the nails, ringworm infections (including tinea pedis, cruris, and corporis) where oral therapy appropriate (due to site, severity or extent)
- **Cautions** psoriasis (risk of exacerbation); autoimmune disease (risk of lupus-erythematosus-like effect); interactions: Appendix 1 (terbinafine)
- Hepatic impairment manufacturer advises avoid elimination reduced
- **Renal impairment** use half normal dose if eGFR less than 50 mL/minute/1.73 m² and no suitable alternative available
- **Pregnancy** manufacturer advises use only if potential benefit outweighs risk—no information available

Breast-feeding avoid-present in milk

Side-effects abdominal discomfort, anorexia, nausea, diarrhoea; headache; rash and urticaria occasionally with arthralgia or myalgia; *less commonly* taste disturbance; *rarely* liver toxicity (including jaundice, cholestasis and hepatitis)—discontinue treatment, angioedema, dizziness, malaise, paraesthesia, hypoaesthesia, photosensitivity; *very rarely* psychiatric disturbances, blood disorders (including leucopenia and thrombocytopenia), lupus erythematosuslike effect, exacerbation of psoriasis, serious skin reactions (including Stevens-Johnson syndrome and toxic epidermal necrolysis)—discontinue treatment if progressive skin rash; also reported, pancreatitis, vasculitis, influenza-like symptoms, rhabdomyolysis, disturbances in smell

Dose

 By mouth, 250 mg daily usually for 2–6 weeks in tinea pedis, 2–4 weeks in tinea cruris, 4 weeks in tinea corporis, 6 weeks–3 months in nail infections (occasionally longer in toenail infections); CHILD [unlicensed] usually for 4 weeks, tinea capitis, over 1 year, body-weight 10–20 kg, 62.5 mg once daily; bodyweight 20–40 kg, 125 mg once daily; body-weight over 40 kg, 250 mg once daily

Terbinafine (Non-proprietary) Pom

Tablets, terbinafine (as hydrochloride) 250 mg, net price 14-tab pack = £1.83, 28-tab pack = £2.42. Label: 9

Lamisil[®] (Novartis) Pom

Tablets, off-white, scored, terbinafine (as hydrochloride) 250 mg, net price 14-tab pack = £21.30, 28-tab pack = £41.09. Label: 9



- 5.3.1 HIV infection
- 5.3.2 Herpesvirus infections
- 5.3.3 Viral hepatitis
- 5.3.4 Influenza
- 5.3.5 Respiratory syncytial virus

The majority of virus infections resolve spontaneously in immunocompetent subjects. A number of specific treatments for viral infections are available, particularly for the immunocompromised. This section includes notes on herpes simplex and varicella-zoster, human immunodeficiency virus, cytomegalovirus, respiratory syncytial virus, viral hepatitis and influenza.

5.3.1 HIV infection

There is no cure for infection caused by the human immunodeficiency virus (HIV) but a number of drugs slow or halt disease progression. Drugs for HIV infection (antiretrovirals) may be associated with serious side-effects. Although antiretrovirals increase life expectancy considerably and decrease the risk of complications associated with premature ageing, mortality and morbidity remain slightly higher than in uninfected individuals. Treatment should be undertaken only by those experienced in their use.

Principles of treatment Treatment aims to prevent the mortality and morbidity associated with chronic HIV infection whilst minimising drug toxicity. Although it should be started before the immune system is irreversibly damaged, the need for early drug treatment should be balanced against the risk of toxicity. Commitment to treatment and strict adherence over many years are required; the regimen chosen should take into account convenience and patient tolerance. The development of drug resistance is reduced by using a combination of drugs; such combinations should have synergistic or additive activity while ensuring that their toxicity is not additive. It is recommended that viral sensitivity to antiretroviral drugs is established before starting treatment or before switching drugs if the infection is not responding.

Treatment also reduces the risk of HIV transmission to sexual partners, but the risk is not eliminated completely, therefore, other methods to reduce transmission should continue to be recommended.

Initiation of treatment The optimum time for initiating antiretroviral treatment depends primarily on the CD4 cell count. The timing and choice of treatment should also take account of clinical symptoms, comorbidities, and the possible effect of antiretroviral drugs on factors such as the risk of cardiovascular events. Treatment includes a combination of drugs known as 'highly active antiretroviral therapy'. Treatment of HIV-1 infection is initiated with 2 nucleoside reverse transcriptase inhibitors and either a non-nucleoside reverse transcriptase inhibitor, or a boosted protease inhibitor, or an integrase inhibitor; the regimens of choice contain tenofovir and emtricitabine with either efavirenz or ritonavir-boosted atazanavir, or ritonavirboosted darunavir, or raltegravir. Alternative regimens contain abacavir and lamivudine with either ritonavirboosted lopinavir, or ritonavir-boosted fosamprenavir, or nevirapine, or rilpivirine. Patients who require treatment for both HIV and chronic hepatitis B should be treated with antivirals active against both diseases (section 5.3.3.1).

Switching therapy Deterioration of the condition (including clinical and virological changes) may require a change in therapy. The choice of an alternative regimen depends on factors such as the response to previous treatment, tolerance and the possibility of cross-resistance.

Pregnancy Treatment of HIV infection in pregnancy aims to reduce the risk of toxicity to the fetus (although the teratogenic potential of most antiretroviral drugs is unknown), to minimise the viral load and disease progression in the mother, and to prevent transmission of infection to the neonate. All treatment options require careful assessment by a specialist. Zidovudine monotherapy reduces transmission of infection to the neonate. However, combination antiretroviral therapy maximises the chance of preventing transmission and represents optimal therapy for the mother. Combination antiretroviral therapy may be associated with a greater risk of preterm delivery.

Breast-feeding Breast-feeding by HIV-positive mothers may cause HIV infection in the infant and should be avoided.

Children HIV disease in children has a different natural progression to adults. Children infected with HIV should be managed within a formal paediatric HIV clinical network by specialists with access to guidelines and information on antiretroviral drugs for children.

Post-exposure prophylaxis Prophylaxis with antiretroviral drugs [unlicensed indication] may be appropriate following exposure to HIV-contaminated material. Immediate expert advice should be sought in such cases; national guidelines on post-exposure prophylaxis for healthcare workers have been developed (by the Chief Medical Officer's Expert Advisory Group on AIDS, www.gov.uk/dh) and local ones may also be available. Antiretrovirals for prophylaxis are chosen on the basis of efficacy and potential for toxicity. Prompt prophylaxis with antiretroviral drugs [unlicensed indication] is also appropriate following potential sexual exposure to HIV; recommendations have been developed by the British Association for Sexual Health and HIV, www. bashh.org

Drugs for HIV infection Zidovudine, a nucleoside reverse transcriptase inhibitor (or 'nucleoside analogue'), was the first anti-HIV drug to be introduced. Other nucleoside reverse transcriptase inhibitors include abacavir, didanosine, emtricitabine, lamivudine, stavudine, and tenofovir.

The protease inhibitors include **atazanavir**, **darunavir**, **fosamprenavir** (a pro-drug of amprenavir), **indinavir**, **lopinavir**, **ritonavir**, **saquinavir**, and **tipranavir**. Indinavir is rarely used in the treatment of HIV-infection because it is associated with nephrolithiasis. Ritonavir in low doses boosts the activity of atazanavir, darunavir, fosamprenavir, indinavir, lopinavir, saquinavir, and tipranavir increasing the persistence of plasma concentrations of these drugs; at such a low dose, ritonavir has no intrinsic antiviral activity. A combination of lopinavir with low-dose ritonavir is available. The protease inhibitors are metabolised by cytochrome P450 enzyme systems and therefore have a significant potential for drug interactions. Protease inhibitors are associated with lipodystrophy and metabolic effects (see below).

The non-nucleoside reverse transcriptase inhibitors efavirenz, etravirine, nevirapine, and rilpivirine are used in the treatment of HIV-1 infection, but not against the subtype HIV-2, a subtype that is rare in the UK. Nevirapine is associated with a high incidence of rash (including Stevens-Johnson syndrome) and occasionally fatal hepatitis. Rash is also associated with efavirenz and etravirine but it is usually milder. Psychiatric or CNS disturbances are common with efavirenz; CNS disturbances are often self-limiting and can be reduced by taking the dose at bedtime (especially in the first 2–4 weeks of treatment). Efavirenz has also been associated with an increased plasma-cholesterol concentration. Etravirine is used in regimens containing a boosted protease inhibitor for HIV infection resistant to other non-nucleoside reverse transcriptase inhibitors and protease inhibitors.

Enfuvirtide, which inhibits the fusion of HIV to the host cell, is licensed for managing infection that has failed to respond to a regimen of other antiretroviral drugs; enfuvirtide should be combined with other potentially active antiretroviral drugs.

Maraviroc is an antagonist of the CCR5 chemokine receptor. It is licensed for patients exclusively infected with CCR5-tropic HIV. The *Scottish Medicines Consortium* (p. 4) has advised (March 2008) that maraviroc (*Celsentri*[®]) is **not** recommended for use within NHS Scotland.

Raltegravir is an inhibitor of HIV integrase. It is licensed for the treatment of HIV infection in combination with other antiretroviral drugs. The *Scottish Medicines Consortium* (p. 4) has advised (April 2010) that raltegravir (*Isentress*[®]) is accepted for restricted use within NHS Scotland for the treatment of HIV infection when non-nucleoside reverse transcriptase inhibitors or protease inhibitors cannot be used because of intolerance, drug interactions, or resistance.

Immune reconstitution syndrome Improvement in immune function as a result of antiretroviral treatment may provoke a marked inflammatory reaction against residual opportunistic organisms.

Lipodystrophy syndrome Metabolic effects associated with antiretroviral treatment include *fat redistribution, insulin resistance,* and *dyslipidaemia;* collectively these have been termed *lipodystrophy syndrome.* The usual risk factors for cardiovascular disease should be taken into account before starting antiretroviral therapy and patients should be advised about lifestyle changes to reduce their cardiovascular risk. Plasma lipids and blood glucose should be measured before starting antiretroviral therapy, after 3–6 months of treatment, and then annually.

Fat redistribution (with loss of subcutaneous fat, increased abdominal fat, 'buffalo hump' and breast enlargement) is associated with regimens containing protease inhibitors and nucleoside reverse transcriptase inhibitors. Stavudine (especially in combination with didanosine), and to a lesser extent zidovudine, are associated with a higher risk of lipoatrophy and should be used only if alternative regimens are not suitable.

Dyslipidaemia is associated with antiretroviral treatment, particularly with protease inhibitors. Protease inhibitors and some nucleoside reverse transcriptase inhibitors are associated with insulin resistance and hyperglycaemia. Of the protease inhibitors, atazanavir and darunavir may be less likely to cause dyslipidaemia, while saquinavir and atazanavir may be less likely to impair glucose tolerance.

Osteonecrosis Osteonecrosis has been reported in patients with advanced HIV disease or following long-term exposure to combination antiretroviral therapy.

Nucleoside reverse transcriptase inhibitors

Cautions

Lactic acidosis Life-threatening lactic acidosis associated with hepatomegaly and hepatic steatosis reported with nucleoside been reverse has transcriptase inhibitors. They should be used with caution in patients (particularly obese women) with hepatomegaly, hepatitis (especially hepatitis C treated with interferon alfa and ribavirin), liver-enzyme abnormalities and with other risk factors for liver disease and hepatic steatosis (including alcohol abuse). Treatment with the nucleoside reverse transcriptase inhibitor should be discontinued in case of symptomatic hyperlactataemia, lactic acidosis, progressive hepatomegaly or rapid deterioration of liver function. Stavudine, especially with didanosine, is associated with a higher risk of lactic acidosis and should be used only if alternative regimens are not suitable.

Hepatic impairment Nucleoside reverse transcriptase inhibitors should be used with caution in patients with chronic hepatitis B or C (greater risk of hepatic side-effects); see also Lactic acidosis above.

Pregnancy see p. 404

Breast-feeding see p. 405

Side-effects Side-effects of the nucleoside reverse transcriptase inhibitors include gastro-intestinal disturbances (such as nausea, vomiting, abdominal pain, flatulence and diarrhoea), anorexia, pancreatitis, liver damage (see also Lactic Acidosis, above), dyspnoea, cough, headache, insomnia, dizziness, fatigue, blood disorders (including anaemia, neutropenia, and thrombocytopenia), myalgia, arthralgia, rash, urticaria, and fever. See notes above for metabolic effects and lipodystrophy (Lipodystrophy Syndrome), and Osteonecrosis.

ABACAVIR

Indications HIV infection in combination with other antiretroviral drugs

Cautions see notes above; also test for HLA-B*5701 allele before treatment or if restarting treatment and HLA-B*5701 status not known—increased risk of hypersensitivity reaction in presence of HLA-B*5701 allele; HIV load greater than 100 000 copies/mL; patients at high risk of cardiovascular disease (especially if 10-year cardiovascular risk greater than 20%); interactions: Appendix 1 (abacavir)

Hypersensitivity reactions Life-threatening hypersensitivity reactions reported-characterised by fever or rash and possibly nausea, vomiting, diarrhoea, abdominal pain, dyspnoea, cough, lethargy, malaise, headache, and myalgia; less frequently mouth ulceration, oedema, hypotension, sore throat, acute respiratory distress syndrome, anaphylaxis, paraesthesia, arthralgia, conjunctivitis, lymphadenopathy, lymphocytopenia and renal failure; rarely myolysis; laboratory abnormalities may include raised liver function tests (see Lactic Acidosis above) and creatine kinase; symptoms usually appear in the first 6 weeks, but may occur at any time; monitor for symptoms every 2 weeks for 2 months; discontinue immediately if any symptom of hypersensitivity develops and do not rechallenge (risk of more severe hypersensitivity reaction); discontinue if hypersensitivity cannot be ruled out, even when other diagnoses possible-if rechallenge necessary it must be carried out in hospital setting; if abacavir is stopped for any reason other than hypersensitivity, exclude

hypersensitivity reaction as the cause and rechallenge only if medical assistance is readily available; care needed with concomitant use of drugs which cause skin toxicity **Counselling** Patients should be told the importance of regular dosing (intermittent therapy may increase the risk of sensitisation), how to recognise signs of hypersensitivity, and advised to seek immediate medical attention if symptoms develop or before re-starting treatment; patients should be advised to keep Alert Card with them at all times

- **Hepatic impairment** see notes above; also avoid in moderate impairment unless essential; avoid in severe impairment
- Renal impairment manufacturer advises avoid in end-stage renal disease; avoid *Kivexa*[®] or *Trizivir*[®] if eGFR less than 50 mL/minute/1.73 m² (consult product literature)
- **Pregnancy** manufacturer advises avoid (toxicity in *animal* studies); see also p. 404
- Breast-feeding see p. 405
- Side-effects see notes above; also hypersensitivity reactions (see above); very rarely Stevens-Johnson syndrome and toxic epidermal necrolysis; rash and gastro-intestinal disturbances more common in children

Dose

• 600 mg daily in 1–2 divided doses; CHILD 3 months–18 years see *BNF for Children*

Ziagen[®] (ViiV) Pom

Tablets, yellow, f/c, scored, abacavir (as sulfate) 300 mg, net price 60-tab pack = £208.95. Counselling, hypersensitivity reactions

Oral solution, sugar-free, banana and strawberry flavoured, abacavir (as sulfate) 20 mg/mL, net price 240-mL = £55.72. Counselling, hypersensitivity reactions

With lamivudine

For **cautions**, **contra-indications** and **side-effects** see under individual drugs

Kivexa[®] (ViiV) Pom

Tablets, orange, f/c, abacavir (as sulfate) 600 mg, lamivudine 300 mg, net price 30-tab pack = £352.25. Counselling, hypersensitivity reactions **Dose** ADULT body-weight over 40 kg, 1 tablet once daily; CHLD 12-18 years see *BNF* for *Children*

With lamivudine and zidovudine

Note For patients stabilised (for 6–8 weeks) on the individual components in the same proportions. For cautions, contra-indications and side-effects see under individual drugs

Trizivir[®] (ViiV) Pom

Tablets, blue-green, f/c, abacavir (as sulfate) 300 mg, lamivudine 150 mg, zidovudine 300 mg, net price 60-tab pack = £509.06. Counselling, hypersensitivity reactions

Dose 1 tablet twice daily; CHILD under 18 years, bodyweight over 30 kg see *BNF for Children*

DIDANOSINE

(ddI, DDI)

Indications HIV infection in combination with other antiretroviral drugs

Cautions see notes above; also history of pancreatitis (preferably avoid, otherwise extreme caution, see also below); peripheral neuropathy or hyperuricaemia (see under Side-effects); ophthalmological examination (including visual acuity, colour vision, and dilated fundus examination) recommended annually or if visual changes occur; interactions: Appendix 1 (didanosine)

Pancreatitis Suspend treatment if serum lipase raised (even if asymptomatic) or if symptoms of pancreatitis develop; discontinue if pancreatitis confirmed. Whenever possible avoid concomitant treatment with other drugs known to cause pancreatic toxicity (e.g. intravenous pentamidine isetionate); monitor closely if concomitant therapy unavoidable. Since significant elevations of triglycerides cause pancreatitis monitor closely if elevated

- Hepatic impairment see notes above; also insufficient information but monitor for toxicity
- **Renal impairment** reduce dose if eGFR less than 60 mL/minute/1.73 m²; consult product literature
- Pregnancy manufacturer advises use only if potential benefit outweighs risk

Breast-feeding see p. 405

Side-effects see notes above; also pancreatitis (see also under Cautions), liver failure, non-cirrhotic portal hypertension, anaphylactic reactions, peripheral neuropathy (switch to another antiretroviral if peripheral neuropathy develops), diabetes mellitus, hypoglycaemia, acute renal failure, rhabdomyolysis, dry eyes, retinal and optic nerve changes, dry mouth, parotid gland enlargement, sialadenitis, alopecia, hyperuricaemia (suspend if raised significantly)

Dose

 ADULT under 60 kg 250 mg daily in 1–2 divided doses, 60 kg and over 400 mg daily in 1–2 divided doses; CHILD under 18 years see *BNF for Children*

Videx[®] (Bristol-Myers Squibb) Pom

Tablets, with calcium and magnesium antacids, didanosine 25 mg, net price 60-tab pack = £25.06. Label: 23, counselling, administration, see below Excipients include aspartame equivalent to phenylalanine 36.5 mg per tablet (section 9.4.1) Note Antacids in formulation may affect absorption of other drugs—see interactions: Appendix 1 (antacids) Counselling To ensure sufficient antacid, each dose to be taken as at least 2 tablets chewed thoroughly, crushed or dispersed in water, clear apple juice may be added for flavouring; tablets to be taken 2 hours after lopinavir with ritonavir capsules and oral solution or atazanavir with

ritonavir Videx[®] EC capsules, enclosing e/c granules, didanosine 125 mg, net price 30-cap pack = £48.18; 200 mg, 30-cap pack = £77.09; 250 mg, 30-cap pack

= £96.37; 400 mg, 30-cap pack = £154.19. Label: 25, counselling, administration, see below

Counselling Capsules to be taken at least 2 hours before or 2 hours after food

EMTRICITABINE

FTC)

Indications HIV infection in combination with other antiretroviral drugs

- **Cautions** see notes above; also on discontinuation, monitor patients with hepatitis B (risk of exacerbation of hepatitis); **interactions**: Appendix 1 (emtricitabine)
- Hepatic impairment see notes above and Cautions above
- **Renal impairment** reduce dose if eGFR less than 50 mL/minute/1.73 m²; consult product literature

Pregnancy see p. 404

Breast-feeding see p. 405

Side-effects see notes above; also abnormal dreams, pruritus, and hyperpigmentation

Dose

See preparations

Emtriva[®] (Gilead) Pom

Capsules, white/blue, emtricitabine 200 mg, net price 30-cap pack = £163.50

Dose 200 mg once daily; CHILD body-weight over 33 kg see *BNF for Children*

Oral solution, orange, emtricitabine 10 mg/mL, net price 170-mL pack (candy-flavoured) = £46.50 Electrolytes Na⁺ 460 micromol/mL

Dose 240 mg once daily; CHILD 4 months-18 years see BNF for Children

Note 240 mg oral solution $\equiv 200 \, \text{mg}$ capsule; where appropriate the capsule may be used instead of the oral solution

Missed dose If a dose is more than 12 hours late, the missed dose should not be taken and the next dose should be taken at the normal time

With tenofovir

See under Tenofovir

With efavirenz and tenofovir

See under Tenofovir

With rilpivirine and tenofovir

See under Tenofovir

LAMIVUDINE (3TC)

Indications see preparations below

Cautions see notes above; interactions: Appendix 1 (lamivudine)

Chronic hepatitis B Recurrent hepatitis in patients with chronic hepatitis B may occur on discontinuation of lamivudine. When treating chronic hepatitis B with lamivudine, monitor liver function tests every 3 months, and viral markers of hepatitis B every 3-6 months, more frequently in patients with advanced liver disease or following transplantation (monitoring to continue for at least 1 year after discontinuation)

Hepatic impairment see notes above and Cautions above

Renal impairment reduce dose if eGFR less than 50 mL/minute/1.73 m²; consult product literature

Pregnancy see p. 404

- **Breast-feeding** can be used with caution in women infected with chronic hepatitis B alone, providing that adequate measures are taken to prevent hepatitis B infection in infants; for women infected with HIV, see p. 405
- **Side-effects** see notes above; also peripheral neuropathy, muscle disorders including rhabdomyolysis, nasal symptoms, alopecia

Dose

· See preparations below

Epivir[®] (ViiV) Pom

Tablets, f/c, lamivudine 150 mg (scored, white), net price 60-tab pack = £143.32; 300 mg (grey), 30-tab pack = £157.51

Oral solution, banana- and strawberry-flavoured, lamivudine 50 mg/5 mL, net price 240-mL pack = £39.01

Excipients include sucrose 1 g/5 mL

Dose HIV infection in combination with other antiretroviral drugs, 150 mg every 12 hours or 300 mg once daily; CHILD 1 month–18 years see *BNF for Children*

Zeffix[®] (ViiV) Pom

Tablets, brown, f/c, lamivudine 100 mg, net price 28-tab pack = £78.09

Dose chronic hepatitis B infection *either* with compensated liver disease (with evidence of viral replication and

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histology of active liver inflammation or fibrosis) when first-line treatments cannot be used, or (in combination with another antiviral drug without cross-resistance to lamivudine) with decompensated liver disease, 100 mg daily; CHILD [unlicensed indication] 2–11 years, 3 mg/kg once daily (max. 100 mg daily); 12–17 years, adult dose **Note** Patients receiving lamivudine for concomitant HIV infection should continue to receive lamivudine in a dose appropriate for HIV infection

With abacavir

See under Abacavir

With zidovudine

See under Zidovudine

With abacavir and zidovudine

See under Abacavir

STAVUDINE (d4T)

(u41)

- **Indications** HIV infection in combination with other antiretroviral drugs when no suitable alternative available and when prescribed for shortest period possible
- Cautions see notes above; also history of peripheral neuropathy, excessive alcohol intake, concomitant use of isoniazid—risk of peripheral neuropathy (see under Side-effects); history of pancreatitis or concomitant use with other drugs associated with pancreatitis; interactions: Appendix 1 (stavudine)

Hepatic impairment see notes above

Renal impairment risk of peripheral neuropathy; use half normal dose every 12 hours if eGFR 25–50 mL/ minute/1.73 m²; use half normal dose every 24 hours if eGFR less than 25 mL/minute/1.73 m²

Pregnancy manufacturer advises use only if potential benefit outweighs risk

Breast-feeding see p. 405

Side-effects see notes above; also peripheral neuropathy (switch to another antiretroviral if peripheral neuropathy develops), abnormal dreams, cognitive dysfunction, drowsiness, depression, pruritus; *less commonly* anxiety, gynaecomastia

Dose

 ADULT under 60 kg, 30 mg every 12 hours preferably at least 1 hour before food; 60 kg and over, 40 mg every 12 hours; CHILD 1 month–18 years see BNF for Children

Zerit[®] (Bristol-Myers Squibb) Pom

Capsules, stavudine 20 mg (brown), net price 56-cap pack = £139.46; 30 mg (light orange/dark orange), 56-cap pack = £146.25; 40 mg (dark orange), 56-cap pack = £150.66 (all hosp. only)

Oral solution, cherry-flavoured, stavudine for reconstitution with water, 1 mg/mL, net price $200 \text{ mL} = \pounds 22.94$

TENOFOVIR DISOPROXIL

Indications HIV infection in combination with other antiretroviral drugs; chronic hepatitis B infection with *either* compensated liver disease (with evidence of viral replication, and histologically documented active liver inflammation or fibrosis) *or* decompensated liver disease **Cautions** see notes above; also test renal function and serum phosphate before treatment, then every 4 weeks (more frequently if at increased risk of renal impairment) for 1 year and then every 3 months, interrupt treatment if renal function deteriorates or serum phosphate decreases; concomitant or recent use of nephrotoxic drugs; **interactions**: Appendix 1 (tenofovir)

Chronic hepatitis B When treating chronic hepatitis B with tenofovir, monitor liver function tests every 3 months and viral markers for hepatitis B every 3–6 months during treatment (continue monitoring for at least 1 year after discontinuation—recurrent hepatitis may occur on discontinuation)

- Hepatic impairment see notes above and Cautions above; manufacturer of *Atripla*[®] advises caution in mild impairment; avoid *Atripla*[®] in moderate to severe impairment; manufacturer of *Eviplera*[®] advises caution in moderate impairment; avoid *Eviplera*[®] in severe impairment
- **Renal impairment** monitor renal function—interrupt treatment if further deterioration; 245 mg every 2 days if eGFR 30–50 mL/minute/1.73 m²; 245 mg every 3–4 days if eGFR 10–30 mL/minute/1.73 m²; avoid *Atripla*[®] if eGFR less than 50 mL/minute/1.73 m²; avoid *Eviplera*[®] if eGFR less than 50 mL/minute/1.73 m²; use normal dose of *Travuda*[®] every 2 days if eGFR 30–50 mL/minute/1.73 m²; avoid *Travada*[®] if eGFR less than 30 mL/minute/1.73 m²

Pregnancy see p. 404

Breast-feeding see p. 405

Side-effects see notes above; also hypophosphataemia; *rarely* renal failure, proximal renal tubulopathy, nephrogenic diabetes insipidus; also reported reduced bone density

Dose

• ADULT over 18 years, 245 mg once daily; CHILD 2–18 years see *BNF for Children*

Missed dose If a dose is more than 12 hours late, the missed dose should not be taken and the next dose should be taken at the normal time

Viread[®] (Gilead) Pom

Tablets, f/c, blue, tenofovir disoproxil (as fumarate) 245 mg, net price 30-tab pack = £240.46. Label: 21 Granules, sugar-free, tenofovir disoproxil (as fumarate) 33 mg/g, net price 60 g (with 1-g scoop) = £64.12. Label: 21, counselling, administration Note 7.5 scoops of granules contains approx. 245 mg tenofovir disoproxil (as fumarate) Counselling Mix 1 scoop of granules with 1 tablespoon of

Counselling Mix 1 scoop of granules with 1 tablespoon of soft food (e.g. yoghurt, apple sauce) and take immediately without chewing. Do **not** mix granules with liquids

With emtricitabine

For cautions, contra-indications, and side-effects see under individual drugs

Truvada[®] (Gilead) Pom

Tablets, blue, f/c, tenofovir disoproxil (as fumarate) 245 mg, emtricitabine 200 mg, net price 30-tab pack = £418.50. Label: 21, counselling, administration

Counselling Patients with swallowing difficulties may disperse tablet in half a glass of water, orange juice, or grape juice (but bitter taste)

Dose HIV infection in combination with other antiretroviral drugs, ADULT over 18 years, 1 tablet once daily

Missed dose If a dose is more than 12 hours late, the missed dose should not be taken and the next dose should be taken at the normal time

With efavirenz and emtricitabine

For cautions, contra-indications, and side-effects see under individual drugs

Atripla[®] (Gilead) Pom

Tablets, pink, f/c, efavirenz 600 mg, emtricitabine 200 mg, tenofovir disoproxil (as fumarate) 245 mg, net price 30-tab pack = £626.90. Label: 23, 25 Dose HIV infection stabilised on antiretroviral therapy for more than 3 months, ADULT over 18 years, 1 tablet once daily

Missed dose If a dose is more than 12 hours late, the missed dose should not be taken and the next dose should be taken at the normal time

With emtricitabine and rilpivirine

For cautions, contra-indications, and side-effects see under individual drugs

Eviplera[®] (Gilead) ▼ Pom

Tablets, purple-pink, f/c, emtricitabine 200 mg, rilpivirine (as hydrochloride) 25 mg, tenofovir disoproxil (as fumarate) 245 mg, net price 30-tab pack = 618.77. Label: 21, 25, counselling, antacids

Counselling avoid antacids 2 hours before or 4 hours after taking Eviplera®

Dose HIV infection in patients not previously treated with antiretroviral therapy and if plasma HIV-1 RNA

concentration less than 100 000 copies/mL, ADULT over 18 years, 1 tablet once daily

Missed dose If a dose is more than 12 hours late, the missed dose should not be taken and the next dose should be taken at the normal time

ZIDOVUDINE

(Azidothymidine, AZT)

Note The abbreviation AZT which is sometimes used for zidovudine has also been used for another drug

- Indications HIV infection in combination with other antiretroviral drugs; prevention of maternal-fetal HIV transmission (see notes above under Pregnancy and Breast-feeding)
- **Cautions** see notes above; also haematological toxicity particularly with high dose and advanced disease—monitor full blood count after 4 weeks of treatment, then every 3 months; vitamin B₁₂ deficiency (increased risk of neutropenia); if anaemia or myelosuppression occur, reduce dose or interrupt treatment according to product literature, or consider other treatment; elderly; **interactions:** Appendix 1 (zidovudine)
- **Contra-indications** abnormally low neutrophil counts or haemoglobin concentration (consult product literature); neonates with hyperbilirubinaemia requiring treatment other than phototherapy, or with raised transaminase (consult product literature); acute porphyria (section 9.8.2)
- Hepatic impairment see notes above; also accumulation may occur
- **Renal impairment** reduce oral dose to 300–400 mg daily in divided doses or intravenous dose to 1 mg/kg 3-4 times daily if eGFR is less than 10 mL/minute/ 1.73 m²; avoid *Combivir*[®] (or non-proprietary equivalents) if eGFR less than 50 mL/minute/1.73m² (consult product literature)

Pregnancy see p. 404

Breast-feeding see p. 405

Side-effects see notes above; also anaemia (may require transfusion), taste disturbance, chest pain, influenza-like symptoms, paraesthesia, neuropathy, convulsions, dizziness, drowsiness, anxiety, depression, loss of mental acuity, myopathy, gynaecomastia, urinary frequency, sweating, pruritus, pigmentation of nails. skin and oral mucosa

Dose

- By mouth, 250–300 mg twice daily; CHILD 1 month–18 years see BNF for Children
- Prevention of maternal-fetal HIV transmission, seek specialist advice (combination therapy preferred)
- Patients temporarily unable to take zidovudine by mouth, by intravenous infusion over 1 hour, 0.8– 1 mg/kg every 4 hours (approximating to 1.2–1.5 mg/ kg every 4 hours by mouth) usually for not more than 2 weeks; CHILD 3 months–18 years see BNF for Children

Zidovudine (Non-proprietary) (Pom

Capsules, zidovudine 100 mg, net price 60-cap pack = £50.17; 250 mg, 60-cap pack = £125.44

Retrovir® (ViiV) Pom

Capsules, zidovudine 100 mg (white), net price 100cap pack = £104.54; 250 mg (blue/white), 40-cap pack = £104.54

Oral solution, sugar-free, strawberry-flavoured, zidovudine 50 mg/5 mL, net price 200-mL pack with 10mL oral syringe = £20.91

Injection, zidovudine 10 mg/mL. For dilution and use as an intravenous infusion. Net price 20-mL vial = £10.50

With lamivudine

For **cautions**, **contra-indications**, and **side-effects** see under individual drugs

Zidovudine and lamivudine (Non-proprietary) (Pom Tablets, f/c, scored, zidovudine 300 mg, lamivudine 150 mg, net price 60-tab pack = £210.08 Dose 1 tablet twice daily, CHILD body-weight over 14kg see BNF for Children

Combivir[®] (ViiV) Pom

Tablets, f/c, scored, zidovudine 300 mg, lamivudine 150 mg, net price 60-tab pack = £300.12

- **Dose** 1 tablet twice daily; CHILD body-weight over 14 kg see *BNF for Children*
- Note Tablets may be crushed and mixed with semi-solid food or liquid just before administration

With abacavir and lamivudine

See under Abacavir

Protease inhibitors

Cautions Protease inhibitors are associated with hyperglycaemia and should be used with caution in diabetes (see Lipodystrophy Syndrome, p. 405). Caution is also needed in patients with haemophilia who may be at increased risk of bleeding.

Contra-indications Protease inhibitors should not be given to patients with acute porphyria (but see section 9.8.2).

Hepatic impairment Protease inhibitors should be used with caution in patients with chronic hepatitis B or C (increased risk of hepatic side-effects)

Pregnancy See p. 404

Breast-feeding See p. 405

Side-effects Side-effects of the protease inhibitors include gastro-intestinal disturbances (including diarr-hoea, nausea, vomiting, abdominal pain, flatulence), anorexia, hepatic dysfunction, pancreatitis; blood disor-ders including anaemia, neutropenia, and thrombocytopenia; sleep disturbances, fatigue, headache, dizziness, paraesthesia, myalgia, myositis, rhabdomyolysis; taste disturbances; rash, pruritus, Stevens-Johnson syndrome, hypersensitivity reactions including anaphylaxis; see also notes above for lipodystrophy and metabolic effects (Lipodystrophy Syndrome), and Osteonecrosis.

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ATAZANAVIR

Indications HIV infection in combination with other antiretroviral drugs

Cautions see notes above; also concomitant use with drugs that prolong PR interval; cardiac conduction disorders; predisposition to QT interval prolongation (including electrolyte disturbances, concomitant use of drugs that prolong QT interval); **interactions**: Appendix 1 (atazanavir)

Rash Mild to moderate rash occurs commonly, usually within the first 3 weeks of therapy. Severe rash occurs less frequently and may be accompanied by systemic symptoms. Discontinue if severe rash develops

Contra-indications see notes above

- Hepatic impairment see notes above; also manufacturer advises caution in mild impairment; avoid in moderate to severe impairment
- Pregnancy manufacturer advises use only if potential benefit outweighs risk; theoretical risk of hyperbilirubinaemia in neonate if used at term

Breast-feeding see p. 405

Side-effects see notes above; also AV block (in children); *less commonly* mouth ulcers, dry mouth, cholelithiasis, hypertension, syncope, chest pain, torsade de pointes, dyspnoea, peripheral neuropathy, abnormal dreams, amnesia, disorientation, depression, anxiety, weight changes, increased appetite, gynaecomastia, nephrolithiasis, urinary frequency, haematuria, proteinuria, arthralgia, and alopecia; *rarely* cholecystitis, hepatosplenomegaly, oedema, palpitation, abnormal gait

Dose

5 Infections

• With low-dose ritonavir, 300 mg once daily; CHILD 6– 18 years see *BNF for Children*

Reyataz[®] (Bristol-Myers Squibb) ▼ PoM

Capsules, atazanavir (as sulfate) 150 mg (dark blue/ light blue), net price 60-cap pack = £303.38; 200 mg (dark blue), 60-cap pack = £303.38; 300 mg (red/ blue), 30-cap pack = £303.38. Label: 5, 21

DARUNAVIR

Indications HIV infection in combination with other antiretroviral drugs

Cautions see notes above; also sulfonamide sensitivity; monitor liver function before and during treatment; **interactions**: Appendix 1 (darunavir)

Rash Mild to moderate rash occurs commonly, usually within the first 4 weeks of therapy and resolves without stopping treatment. Severe skin rash (including Stevens-Johnson syndrome and toxic epidermal necrolysis) occurs less frequently and may be accompanied by fever, malaise, arthralgia, myalgia, oral lesions, conjunctivitis, hepatitis, or eosinophilia; treatment should be stopped if severe rash develops

Contra-indications see notes above

Hepatic impairment see notes above; also manufacturer advises caution in mild to moderate impairment; avoid in severe impairment—no information available

Pregnancy manufacturer advises use only if potential benefit outweighs risk—no information available

Breast-feeding see p. 405

Side-effects see notes above; also haematemesis, myocardial infarction, angina, QT interval prolongation, syncope, bradycardia, tachycardia, palpitation, hypertension, flushing, peripheral oedema, dyspnoea, cough, peripheral neuropathy, anxiety, confusion, memory impairment, depression, abnormal dreams, convulsions, increased appetite, weight changes, pyrexia, hypothyroidism, osteoporosis, gynaecomastia, erectile dysfunction, reduced libido, dysuria, polyuria, nephrolithiasis, renal failure, arthralgia, visual disturbances, dry eyes, conjunctival hyperaemia, rhinorrheoa, throat irritation, dry mouth, stomatisis, nail discoloration, acne, seborrhoeic dermatitis, eczema, increased sweating, alopecia

Dose

- With low-dose ritonavir, ADULT over 18 years previously treated with antiretroviral therapy, 600 mg twice daily or (if no resistance to darunavir, if plasma HIV-RNA concentration less than 100 000 copies/ mL, and if CD4 cell count greater than 100 cells × 10⁶/litre) 800 mg once daily; CHILD 3–18 years see BNF for Children
- With low-dose ritonavir, ADULT over 18 years not previously treated with antiretroviral therapy, 800 mg once daily

Missed dose If a dose is more than 6 hours late on the twice daily regimen (or more than 12 hours late on the once daily regimen), the missed dose should not be taken and the next dose should be taken at the normal time

Prezista[®] (Janssen) Pom

Tablets, f/c, darunavir (as ethanolate) 75 mg (white), net price 480-tab pack = £446.70; 150 mg (white), 240-tab pack = £446.70; 400 mg (light orange), 60tab pack = £297.80; 600 mg (orange), 60-tab pack = £446.70; 800 mg (red), 30-tab pack = £297.80. Label: 21

Oral suspension, sugar-free, strawberry-flavoured, darunavir (as ethanolate) 100 mg/mL, net price 200-mL = £248.17. Label: 21

FOSAMPRENAVIR

Note Fosamprenavir is a pro-drug of amprenavir

- Indications HIV infection in combination with other antiretroviral drugs
- Cautions see notes above; interactions: Appendix 1 (fosamprenavir)

Rash Rash may occur, usually in the second week of therapy; discontinue permanently if severe rash with systemic or allergic symptoms or, mucosal involvement; if rash mild or moderate, may continue without interruption usually resolves within 2 weeks and may respond to antihistamines

Contra-indications see notes above

- Hepatic impairment see notes above; also manufacturer advises caution in mild impairment; reduce dose to 450 mg twice daily in moderate impairment; reduce dose to 300 mg twice daily in severe impairment
- **Pregnancy** toxicity in *animal* studies; manufacturer advises use only if potential benefit outweighs risk

Breast-feeding see p. 405

Side-effects see notes above; also reported, rash including rarely Stevens-Johnson syndrome (see also Rash above)

Dose

 With low-dose ritonavir, 700 mg twice daily; CHILD 6– 18 years see BNF for Children Note 700 mg fosamprenavir is equivalent to approx. 600 mg amprenavir

Telzir[®] (ViiV) Pom

Tablets, f/c, pink, fosamprenavir (as calcium) 700 mg, net price 60-tab pack = £258.97

Oral suspension, fosamprenavir (as calcium) 50 mg/ mL, net price 225-mL pack (grape-bubblegum-and peppermint-flavoured) (with 10-mL oral syringe) = £69.06. Counselling, administration

Counselling In adults, oral suspension should be taken on an empty stomach

INDINAVIR

- Indications HIV infection in combination with nucleoside reverse transcriptase inhibitors
- **Cautions** see notes above; also ensure adequate hydration (risk of nephrolithiasis); patients at risk of nephrolithiasis (monitor for nephrolithiasis); patients at high risk of cardiovascular disease (especially if 10year cardiovascular risk greater than 20%); **interactions**: Appendix 1 (indinavir)

Contra-indications see notes above

- Hepatic impairment see notes above; also increased risk of nephrolithiasis; reduce dose in mild to moderate impairment; not studied in severe impairment
- **Renal impairment** use with caution; monitor for nephrolithiasis
- Pregnancy toxicity in animal studies; manufacturer advises use only if potential benefit outweighs risk; theoretical risk of hyperbilirubinaemia and renal stones in neonate if used at term

Breast-feeding see p. 405

Side-effects see notes above; also reported, dry mouth, hypoaesthesia, dry skin, hyperpigmentation, alopecia, paronychia, interstitial nephritis (with medullary calcification and cortical atrophy in asymptomatic severe leucocyturia), nephrolithiasis (may require interruption or discontinuation), dysuria, haematuria, crystalluria, proteinuria, pyelonephritis; haemolytic anaemia

Dose

· ADULT over 18 years, seek specialist advice

Crixivan[®] (MSD) Pom

Capsules, indinavir (as sulfate), 200 mg, net price 360-cap pack = £181.02; 400 mg, 180-cap pack = £181.02. Label: 27, counselling, administration Counselling Administer 1 hour before or 2 hours after a meal; may be administered with a low-fat light meal; in combination with didanosine tablets, allow 1 hour between each drug (antacids in didanosine tablets reduce absorption of indinavir); in combination with low-dose ritonavir, give with food

Note Dispense in original container (contains desiccant)

LOPINAVIR WITH RITONAVIR

Indications HIV infection in combination with other antiretroviral drugs

Cautions see notes above; concomitant use with drugs that prolong QT or PR interval; cardiac conduction disorders, structural heart disease; patients at high risk of cardiovascular disease (especially if 10-year cardiovascular risk greater than 20%); pancreatitis (see below); monitor liver function before and during treatment; **interactions**: Appendix 1 (lopinavir, ritonavir)

Pancreatitis Signs and symptoms suggestive of pancreatitis (including raised serum lipase) should be evaluated discontinue if pancreatitis diagnosed

Contra-indications see notes above

- Hepatic impairment see notes above; also avoid oral solution due to propylene glycol content; manufacturer advises avoid capsules and tablets in severe impairment
- Renal impairment avoid oral solution due to propylene glycol content; use tablets with caution in severe impairment
- Pregnancy avoid oral solution due to high propylene glycol content; use tablets only if potential benefit outweighs risk (toxicity in *animal* studies)

Breast-feeding see p. 405

Side-effects see notes above; also colitis, weight changes, hypertension, anxiety, neuropathy, sexual dysfunction, amenorrhoea, menorrhagia, arthralgia, night sweats; *less commonly* gastro-intestinal ulcer, rectal bleeding, dry mouth, stomatitis, myocardial infarction, AV block, cerebrovascular accident, deep vein thrombosis, abnormal dreams, convulsions, tremor, nephritis, haematuria, visual disturbances, tinnitus, alopecia

Dose

· See preparations below

Kaletra® (AbbVie) PoM

Tablets, pale yellow, f/c, lopinavir 100 mg, ritonavir 25 mg, net price 60-tab pack = £76.85. Label: 25 Dose CHILD 2–18 years see *BNF for Children*

Tablets, yellow, f/c, lopinavir 200 mg, ritonavir 50 mg, net price 120-tab pack = £285.41. Label: 25 **Dose** 2 tablets twice daily; alternatively, in adults with a HIV strain that has less than 3 mutations to protease inhibitors, 4 tablets may be taken once daily; CHILD 2–18 years see *BNF for Children*

Oral solution, lopinavir 400 mg, ritonavir 100 mg/ 5 mL, net price 5 × 60-mL packs = £307.39. Label: 21

 $Excipients\,$ include propylene glycol 153 mg/mL (see Excipients, p. 2), alcohol 42%

Dose 5 mL twice daily with food; CHILD 2–18 years see BNF for Children

RITONAVIR

Indications HIV infection in combination with other antiretroviral drugs; low doses used to increase effect of some protease inhibitors

Cautions see notes above; concomitant use with drugs that prolong PR interval; cardiac conduction disorders, structural heart disease; pancreatitis (see below); interactions: Appendix 1 (ritonavir)

Pancreatitis Signs and symptoms suggestive of pancreatitis (including raised serum lipase) should be evaluated discontinue if pancreatitis diagnosed

- Contra-indications see notes above
- Hepatic impairment see notes above; also avoid in decompensated liver disease; in severe impairment without decompensation, use 'booster' doses with caution (avoid treatment doses)
- **Pregnancy** manufacturer advises use only if potential benefit outweighs risk—no information available

Breast-feeding see p. 405

Side-effects see notes and Cautions above; also diarrhoea (may impair absorption—close monitoring required), vasodilatation, cough, throat irritation, anxiety, perioral and peripheral paraesthesia, hyperaesthesia, fever, decreased blood thyroxine concentration, electrolyte disturbances, raised uric acid, dry mouth, mouth ulcers, and sweating; *less commonly* increased prothrombin time and dehydration; *rarely* toxic epidermal necrolysis; also reported syncope, postural hypotension, seizures, menorrhagia, renal failure

Dose

- Initially 300 mg every 12 hours for 3 days, increased in steps of 100 mg every 12 hours over not longer than 14 days to 600 mg every 12 hours; CHILD 2–18 years see BNF for Children
- Low-dose booster to increase effect of other protease inhibitors, 100–200 mg once or twice daily; CHILD 2– 18 years see BNF for Children

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Tablets, f/c, ritonavir 100 mg, net price 30-tab pack = £19.44. Label: 21, 25

Oral solution, sugar-free, ritonavir 400 mg/5 mL, net price 5×90 -mL packs (with measuring cup) = £403.20. Label: 21, counselling, administration **Counselling** Oral solution contains 43% alcohol; bitter taste can be masked by mixing with chocolate milk; do not mix with water, measuring cup must be dry

With lopinavir

See under Lopinavir with Ritonavir

SAQUINAVIR

Indications HIV infection in combination with other antiretroviral drugs

Cautions see notes above; monitor ECG before starting treatment and then on day 3 or 4 of treatment discontinue if QT interval over 480 milliseconds, if QT interval more than 20 milliseconds above baseline, or if prolongation of PR interval; concomitant use of garlic (avoid garlic capsules—reduces plasma-saquinavir concentration); interactions: Appendix 1 (saquinavir)

Counselling Patients should be told how to recognise signs of arrhythmia and advised to seek medical attention if symptoms such as palpitation or syncope develop

Contra-indications see notes above; predisposition to cardiac arrhythmias (including congenital QT prolongation, bradycardia, history of symptomatic arrhythmias, heart failure with reduced left ventricular ejection fraction, electrolyte disturbances, concomitant use of drugs that prolong QT or PR interval); concomitant use of drugs that increase plasmasaquinavir concentration (avoid unless no alternative treatment available)

Hepatic impairment see notes above; also manufacturer advises caution in moderate impairment; avoid in decompensated liver disease

Renal impairment use with caution if eGFR less than 30 mL/minute/1.73 m²

Pregnancy manufacturer advises use only if potential benefit outweighs risk

Breast-feeding see p. 405

Side-effects see notes above; also dyspnoea, increased appetite, peripheral neuropathy, changes in libido, dry mouth, alopecia; *less commonly* mucosal ulceration, convulsions, renal impairment, visual impairment

Dose

- With low-dose ritonavir, ADULT previously treated with antiretroviral therapy, 1 g every 12 hours; CHILD 16–18 years see BNF for Children
- With low-dose ritonavir, ADULT not previously treated with antiretroviral therapy, 500 mg every 12 hours for 7 days then 1 g every 12 hours; CHILD 16–18 years see BNF for Children

Invirase[®] (Roche) ▼ PoM

Tablets, orange, f/c, saquinavir (as mesilate) 500 mg, net price 120-tab pack = £251.26. Label: 21, counselling, arrhythmias

TIPRANAVIR

Indications HIV infection resistant to other protease inhibitors, in combination with other antiretroviral

drugs in patients previously treated with antiretrovirals

Cautions see notes above; also patients at risk of increased bleeding from trauma, surgery or other pathological conditions; concomitant use of drugs that increase risk of bleeding; **interactions**: Appendix 1 (tipranavir)

Hepatotoxicity Potentially life-threatening hepatotoxicity reported; monitor liver function before treatment then every 2 weeks for 1 month, then every 3 months. Discontinue if signs or symptoms of hepatitis develop or if liver-function abnormality develops (consult product literature)

Contra-indications see notes above

- Hepatic impairment see notes above; also manufacturer advises caution in mild impairment; avoid in moderate or severe impairment—no information available
- Pregnancy manufacturer advises use only if potential benefit outweighs risk—toxicity in *animal* studies

Breast-feeding see p. 405

Side-effects see notes above; also dyspnoea, anorexia, peripheral neuropathy, influenza-like symptoms, renal impairment and photosensitivity; rarely dehydration

Dose

See preparations

Aptivus[®] (Boehringer Ingelheim) Pom

Capsules, pink, tipranavir 250 mg, net price 120–cap pack = £441.00. Label: 5, 21

Excipients include ethanol 100 mg per capsule Dose with low-dose ritonavir, 500 mg twice daily; CHILD 12–18 years see BNF for Children

Oral Solution, toffee-and mint-flavoured, tipranavir 100 mg/mL, net price 95–mL pack = £129.65.

Label: 5, 21, counselling, crystallisation

Excipients include vitamin E 78 mg/mL

Dose with low-dose ritonavir, CHILD 2-12 years see BNF for Children

Note The bioavailability of *Aptivus*[®] oral solution is higher than that of the capsules; the oral solution is **not** interchangeable with the capsules on a milligram-formilligram basis

Counselling Patients should be told to observe the oral solution for crystallisation; the bottle should be replaced if more than a thin layer of crystals form (doses should continue to be taken at the normal time until the bottle is replaced)

Non-nucleoside reverse transcriptase inhibitors

EFAVIRENZ

Indications HIV infection in combination with other antiretroviral drugs

Cautions elderly; history of mental illness or seizures; monitor liver function if receiving other hepatotoxic drugs; **interactions:** Appendix 1 (efavirenz)

Rash Rash, usually in the first 2 weeks, is the most common side-effect; discontinue if severe rash with blistering, desquamation, mucosal involvement or fever; if rash mild or moderate, may continue without interruption—usually resolves within 1 month

Psychiatric disorders Patients or their carers should be advised to seek immediate medical attention if symptoms such as severe depression, psychosis or suicidal ideation occur

Contra-indications acute porphyria (but see section 9.8.2)

Hepatic impairment in mild liver disease, monitor for dose related side-effects (e.g. CNS effects) and
monitor liver function; avoid in moderate to severe impairment; greater risk of hepatic side-effects in chronic hepatitis B or C

- **Renal impairment** manufacturer advises caution in severe renal failure—no information available
- **Pregnancy** manufacturer advises avoid (effective contraception required during treatment and for 12 weeks after treatment); use efavirenz only if no alternative available

Breast-feeding see p. 405

Side-effects rash including Stevens-Johnson syndrome (see Rash above); abdominal pain, diarrhoea, nausea, vomiting; anxiety, depression, sleep disturbances, abnormal dreams, dizziness, headache, fatigue, impaired concentration (administration at bedtime especially in first 2–4 weeks reduces CNS effects); pruritus; *less commonly* pancreatitis, hepatitis, flushing, psychosis, mania, suicidal ideation, amnesia, ataxia, tremor, convulsions, gynaecomastia, blurred vision, tinnitus; *rarely* hepatic failure, photosensitivity; also reported raised serum cholesterol (see Lipodystrophy Syndrome, p. 405); see also Osteonecrosis, p. 405

Dose

BNF 66

- See preparations below
- Sustiva[®] (Bristol-Myers Squibb) Pom

Capsules, efavirenz 50 mg (yellow/white), net price 30-cap pack = £16.73; 100 mg (white), 30-cap pack = £33.41; 200 mg (yellow), 90-cap pack = £200.27. Label: 23

Dose 600 mg once daily; CHILD 3-18 years see BNF for Children

Tablets, f/c, yellow, efavirenz 600 mg, net price 30tab pack = $\pounds 200.27$. Label: 23

Dose 600 mg once daily; CHILD body-weight over 40 kg see *BNF for Children*

Oral solution, sugar-free, strawberry and mint flavour, efavirenz 30 mg/mL, net price 180-mL pack = £53.84

Dose 720 mg once daily; CHILD 3–18 years see BNF for Children

Note The bioavailability of *Sustiva*[®] oral solution is lower than that of the capsules and tablets; the oral solution is **not** interchangeable with either capsules or tablets on a milligram-for-milligram basis

With emtricitabine and tenofovir

See under Tenofovir

ETRAVIRINE

- Indications in combination with other antiretroviral drugs (including a boosted protease inhibitor) for HIV infection resistant to other non-nucleoside reverse transcriptase inhibitors and protease inhibitors
- Cautions interactions: Appendix 1 (etravirine) Hypersensitivity reactions Rash, usually in the second week, is the most common side-effect and appears more frequently in women. Life-threatening hypersensitivity reactions reported usually during week 3–6 of treatment and characterised by rash, eosionphilia, and systemic symptoms (including fever, general malaise, myalgia, arthralgia, bistering, oral lesions, conjunctivitis, and hepatitis). Discontinue permanently if hypersensitivity reaction or severe rash develop. If rash mild or moderate (without signs of hypersensitivity reaction), may continue without interruption—usually resolves within 2 weeks

Counselling Patients should be told how to recognise hypersensitivity reactions and advised to seek immediate medical attention if hypersensitivity reaction or severe rash develop

Contra-indications acute porphyria (but see section 9.8.2)

- Hepatic impairment manufacturer advises caution in moderate impairment; avoid in severe impairment no information available; greater risk of hepatic sideeffects in chronic hepatitis B or C
- **Pregnancy** manufacturer advises use only if potential benefit outweighs risk

Breast-feeding see p. 405

Side-effects rash (including Stevens-Johnson syndrome rarely and toxic epidermal necrolysis very rarely; see also Hypersensitivity Reactions above); gastro-oesophageal reflux, nausea, abdominal pain, flatulence, gastritis; myocardial infarction, hypertension; peripheral neuropathy; diabetes, hyperlipidaemia (see also Lipodystrophy Syndrome, p. 405); renal failure; anaemia; *less commoly* pancreatitis, haematemesis, hepatitis, angina, bronchospasm, drowsiness, malaise, gynaecomastia, blurred vision, dry mouth, and sweating; also reported, haemorrhagic stroke and hypersensitivity reactions; see also Osteonecrosis, p. 405

Dose

 ADULT over 18 years, 200 mg twice daily after food Missed dose If a dose is more than 6 hours late, the missed dose should not be taken and the next dose should be taken at the normal time

Intelence[®] (Janssen) ▼ PoM

Tablets, etravirine 100 mg, net price 120-tab pack = £301.27; 200 mg, 60-tab pack = £301.27. Label: 21, counselling, rash and hypersensitivity reactions Note Dispense in original container (contains desiccant). Patients with swallowing difficulties may disperse tablets in a glass of water just before administration

NEVIRAPINE

Indications HIV infection in combination with other antiretroviral drugs

Cautions chronic hepatitis B or C, high CD4 cell count, and women (all at greater risk of hepatic sideeffects—if plasma HIV-1 RNA detectable, manufacturer advises avoid in women with CD4 cell count greater than 250 cells/mm³ or in men with CD4 cell count greater than 400 cells/mm³ unless potential benefit outweighs risk); **interactions**: Appendix 1 (nevirapine)

Hepatic disease Potentially life-threatening hepatotoxicity including fatal fulminant hepatitis reported usually in first 6 weeks; close monitoring required during first 18 weeks; monitor liver function before treatment then every 2 weeks for 2 months then after 1 month and then regularly; discontinue permanently if abnormalities in liver function tests accompanied by hypersensitivity reaction (rash, fever, arthralgia, myalgia, lymphadenopathy, hepatitis, renal impairment, eosinophilia, granulocytopenia); suspend if severe abnormalities in liver function tests but no hypersensitivity reaction-discontinue permanently if significant liver function abnormalities recur; monitor patient closely if mild to moderate abnormalities in liver function tests with no hypersensitivity reaction

Rash Rash, usually in first 6 weeks, is most common sideeffect; incidence reduced if introduced at low dose and dose increased after 14 days; monitor closely for skin reactions during first 18 weeks; discontinue permanently if severe rash or if rash accompanied by blistering, oral lesions, conjunctivitis, facial oedema, general malaise or hypersensitivity reactions; if rash mild or moderate may continue without interruption but dose should not be increased until rash resolves

Counselling Patients should be told how to recognise hypersensitivity reactions and advised to discontinue treatment and seek immediate medical attention if severe skin reaction, hypersensitivity reactions, or symptoms of hepatitis develop

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- **Contra-indications** acute porphyria (but see section 9.8.2); post-exposure prophylaxis
- Hepatic impairment manufacturer advises avoid modified-release preparation—no information available; use 'immediate-release' preparation with caution in moderate impairment and avoid in severe impairment; see also Hepatic Disease, above
- **Renal impairment** manufacturer advises avoid modified-release preparation—no information available
- **Pregnancy** although manufacturer advises caution, may be appropriate to use if clearly indicated; see also p. 404

Breast-feeding see p. 405

Side-effects rash including Stevens-Johnson syndrome and toxic epidermal necrolysis (see also Cautions above), nausea, vomiting, abdominal pain, diarrhoea, hepatitis (see also Hepatic Disease above), hypersensitivity reactions (may involve hepatic reactions and rash, see also Hepatic Disease above), headache, fatigue, fever, granulocytyopenia; *less commonly* anaemia, myalgia, arthralgia; see also Osteonecrosis, p. 405

Dose

 200 mg once daily of 'immediate-release' preparation for first 14 days then (if no rash present) 200 mg twice daily of 'immediate-release' preparation or 400 mg once daily of modified-release preparation; CHILD

under 18 years see BNF for children

Note Duration of once daily dose regimen of 'immediaterelease' preparation should not exceed 28 days; if rash not resolved within 28 days, alternative treatment should be sought. If treatment interrupted for more than 7 days, restart using the once daily dose regimen of the 'immediate-release' preparation for the first 14 days as for new treatment **Missed dose** If a dose is more than 8 hours late with the 'immediate-release' preparation (or more than 12 hours late with the modified-release preparation), the missed dose should not be taken and the next dose should be taken at the usual time

Viramune[®] (Boehringer Ingelheim) Pom

Tablets, nevirapine 200 mg, net price 14-tab pack = £39.67, 60-tab pack = £170.00. Counselling, hypersensitivity reactions

Suspension, nevirapine 50 mg/5 mL, net price 240mL pack = £50.40. Counselling, hypersensitivity reactions

Prolonged-release tablets, m/r, yellow, nevirapine 400 mg, net price 30-tab pack = £170.00. Label: 25, counselling, hypersensitivity reactions

RILPIVIRINE

- Indications HIV infection in combination with other antiretroviral drugs in patients not previously treated with antiretroviral therapy and if plasma HIV-1 RNA concentration less than 100 000 copies/mL
- **Cautions** concomitant use with drugs that prolong QT interval; interactions: Appendix 1 (rilpivirine)
- Hepatic impairment manufacturer advises caution in moderate impairment; avoid in severe impairment no information available; greater risk of hepatic sideeffects in chronic hepatitis B or C
- Renal impairment manufacturer advises caution in severe impairment
- Pregnancy manufacturer advises avoid unless essential—no information available
- Breast-feeding see p. 405

Side-effects nausea, vomiting, abdominal pain, anorexia, dry mouth, raised serum amylase and lipase, hyperlipidaemia (see also Lipodystrophy Syndrome, p. 405), depression, abnormal dreams, sleep disturbances, headache, dizziness, malaise, rash; see also Osteonecrosis, p. 405

Dose

 ADULT over 18 years, 25 mg once daily Missed dose If a dose is more than 12 hours late, the missed dose should not be taken and the next dose should be taken at the normal time

Edurant[®] (Janssen) ▼ PoM

Tablets, f/c, rilpivirine (as hydrochloride) 25 mg, net price 30-tab pack = £200.27. Label: 21, 25, counselling, antacids

Counselling Avoid antacids 2 hours before or 4 hours after taking rilpivirine

With emtricitabine and tenofovir

See under Tenofovir

Other antiretrovirals

ENFUVIRTIDE

Indications HIV infection in combination with other antiretroviral drugs for resistant infection or for patients intolerant to other antiretroviral regimens

Cautions

Hypersensitivity reactions Hypersensitivity reactions including rash, fever, nausea, vomiting, chills, rigors, low blood pressure, respiratory distress, glomerulonephritis, and raised liver enzymes reported; discontinue immediately if any signs or symptoms of systemic hypersensitivity develop and do not rechallenge

Counselling Patients should be told how to recognise signs of hypersensitivity, and advised to discontinue treatment and seek immediate medical attention if symptoms develop

- Hepatic impairment manufacturer advises cautionno information available; chronic hepatitis B or C (possibly greater risk of hepatic side-effects)
- **Pregnancy** manufacturer advises use only if potential benefit outweighs risk

Breast-feeding see p. 405

Side-effects injection-site reactions; pancreatitis, gastro-oesophageal reflux disease, anorexia, weight loss; hypertriglyceridaemia; peripheral neuropathy, asthenia, tremor, anxiety, nightmares, irritability, impaired concentration, vertigo; pneumonia, sinusitis, influenza-like illness; diabetes mellitus; haematuria; renal calculi, lymphadenopathy; myalgia; conjunctivitis; dry skin, acne, erythema, skin papilloma; *less commolly* hypersensitivity reactions (see Cautions); see also Osteonecrosis, p. 405

Dose

- By subcutaneous injection, 90 mg twice daily; CHILD 6–18 years see *BNF for Children*
- Fuzeon[®] (Roche) Pom

Injection, powder for reconstitution, enfuvirtide 108 mg (= enfuvirtide 90 mg/mL when reconstituted with 1.1 mL Water for Injections), net price 108-mg vial = \pm 18.03 (with solvent, syringe, and alcohol swabs). Counselling, hypersensitivity reactions

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MARAVIROC

- **Indications** CCR5-tropic HIV infection in combination with other antiretroviral drugs in patients previously treated with antiretrovirals
- **Cautions** cardiovascular disease; chronic hepatitis B or C; interactions: Appendix 1 (maraviroc)
- Hepatic impairment manufacturer advises caution
- **Renal impairment** if eGFR less than 80 mL/minute/ 1.73 m², consult product literature
- **Pregnancy** manufacturer advises use only if potential benefit outweighs risk—toxicity in *animal* studies
- Breast-feeding see p. 405
- Side-effects nausea, diarrhoea, abdominal pain, flatulence, anorexia, depression, insomnia, malaise, headache, anaemia, rash; *less commonly* seizures, renal failure, proteinuria, myositis; *rarely* hepatitis, angina, pancytopenia, granulocytopenia, Stevens-Johnson syndrome; see also Osteonecrosis, p. 405

Dose

- · ADULT over 18 years, 300 mg twice daily
- Celsentri[®] (ViiV) PoM
 - Tablets, blue, f/c, maraviroc, 150 mg, net-price 60tab pack = £519.14; 300 mg, 60-tab pack = £519.14

RALTEGRAVIR

- **Indications** HIV infection in combination with other antiretroviral drugs
- **Cautions** risk factors for myopathy or rhabdomyolysis; chronic hepatitis B or C (greater risk of hepatic side-effects); psychiatric illness (may exacerbate underlying illness including depression); **interactions**: Appendix 1 (raltegravir)

Rash Rash occurs commonly. Discontinue if severe rash or rash accompanied by fever, malaise, arthralgia, myalgia, blistering, mouth ulceration, conjunctivitis, angioedema, hepatitis, or eosinophilia

- **Hepatic impairment** manufacturer advises caution in severe impairment—no information available
- **Pregnancy** manufacturer advises avoid—toxicity in *animal* studies

Breast-feeding see p. 405

Side-effects diarrhoea, nausea, vomiting, dyspepsia, abdominal pain, flatulence, hypertriglyceridaemia, dizziness, headache, depression, insomnia, abnormal dreams, hyperactivity, asthenia, rash (including less commonly Stevens-Johnson syndrome, rash with eosinophilia and systemic symptoms; see also Rash above); less commonly gastritis, hepatitis, pancreatitis, dry mouth, taste disturbances, pain on swallowing, peptic ulcer, constipation, rectal bleeding, lipodystrophy (see Lipodystrophy Syndrome, p. 405), palpitation, ventricular extrasystoles, bradycardia, hypertension, flushing, chest pain, oedema, dysphonia, epistaxis, nasal congestion, drowsiness, anxiety, appetite changes, confusion, impaired memory and attention, suicidal ideation, pyrexia, chills, carpal tunnel syndrome, tremor, peripheral neuropathy, erectile dysfunction, gynaecomastia, menopausal symptoms, osteopenia, renal failure, nocturia, polydipsia, anaemia, thrombocytopenia, neutropenia, arthralgia, myalgia, rhabdomyolysis, visual disturbances, tinnitus, gingivitis, glossitis, acne, pruritus, hyperhidrosis, dry skin, skin papilloma, alopecia; see also Osteonecrosis, p. 405

Dose

 400 mg twice daily; CHILD 2–18 years see BNF for Children

Isentress® (MSD) PoM

Tablets, pink, f/c, raltegravir (as potassium salt) 400 mg, net price 60-tab pack = £523.79. Label: 25

| 5.3.2 | Herpesvirus infections |
|---------|---|
| 5.3.2.1 | Herpes simplex and varicella-zoster infection |
| 5.3.2.2 | Cytomegalovirus infection |
| | |

5.3.2.1 Herpes simplex and varicellazoster infection

The two most important herpesvirus pathogens are herpes simplex virus (herpesvirus hominis) and varicella-zoster virus.

Herpes simplex infections Herpes infection of the mouth and lips and in the eye is generally associated with herpes simplex virus serotype 1 (HSV-1); other areas of the skin may also be infected, especially in immunodeficiency. Genital infection is most often associated with HSV-2 and also HSV-1. Treatment of herpes simplex infection should start as early as possible and usually within 5 days of the appearance of the infection.

In individuals with good immune function, mild infection of the eye (ocular herpes, section 11.3.3) and of the lips (herpes labialis or cold sores, section 13.10.3) is treated with a topical antiviral drug. Primary herpetic gingivostomatitis is managed by changes to diet and with analgesics (section 12.3.2). Severe infection, neonatal herpes infection or infection in immunocompromised individuals requires treatment with a systemic antiviral drug. Primary or recurrent genital herpes simplex infection is treated with an antiviral drug given by mouth. Persistence of a lesion or recurrence in an immunocompromised patient may signal the development of resistance.

Specialist advice should be sought for systemic treatment of herpes simplex infection in pregnancy.

Varicella-zoster infections Regardless of immune function and the use of any immunoglobulins, neonates with *chickenpox* should be treated with a parenteral antiviral to reduce the risk of severe disease. Chickenpox in otherwise healthy children between 1 month and 12 years is usually mild and antiviral treatment is not usually required.

Chickenpox is more severe in adolescents and adults than in children; antiviral treatment started within 24 hours of the onset of rash may reduce the duration and severity of symptoms in otherwise healthy adults and adolescents. Antiviral treatment is generally recommended in immunocompromised patients and those at special risk (e.g. because of severe cardiovascular or respiratory disease or chronic skin disorder); in such cases, an antiviral is given for 10 days with at least 7 days of parenteral treatment.

Pregnant women who develop severe chickenpox may be at risk of complications, especially varicella pneumonia. Specialist advice should be sought for the treatment of chickenpox during pregnancy.

416 5.3.2 Herpesvirus infections

Those who have been exposed to chickenpox and are at special risk of complications may require prophylaxis with varicella-zoster immunoglobulin (see under Disease Specific Immunoglobulins, section 14.5.2).

In *herpes zoster* (shingles) systemic antiviral treatment can reduce the severity and duration of pain, reduce complications, and reduce viral shedding. Treatment with the antiviral should be started within 72 hours of the onset of rash and is usually continued for 7–10 days. Immunocompromised patients at high risk of disseminated or severe infection should be treated with a parenteral antiviral drug.

Chronic pain which persists after the rash has healed (postherpetic neuralgia) requires specific management (section 4.7.3).

Choice Aciclovir is active against herpesviruses but does not eradicate them. Uses of aciclovir include systemic treatment of varicella-zoster and the systemic and topical treatment of herpes simplex infections of the skin (section 13.10.3) and mucous membranes (section 7.2.2). It is used by mouth for severe herpetic stomatitis (see also p. 747). Aciclovir eye ointment (section 11.3.3) is used for herpes simplex infections of the eye; it is combined with systemic treatment for ophthalmic zoster.

Famciclovir, a prodrug of penciclovir, is similar to aciclovir and is licensed for use in herpes zoster and genital herpes. Penciclovir itself is used as a cream for herpes simplex labialis (section 13.10.3).

Valaciclovir is an ester of aciclovir, licensed for herpes zoster and herpes simplex infections of the skin and mucous membranes (including genital herpes); it is also licensed for preventing cytomegalovirus disease following solid organ transplantation. Famciclovir or valaciclovir are suitable alternatives to aciclovir for oral lesions associated with herpes zoster. Valaciclovir once daily may reduce the risk of transmitting genital herpes to heterosexual partners—specialist advice should be sought.

Foscarnet (section 5.3.2.2) is used for mucocutaneous herpes simplex virus infection unresponsive to aciclovir in immunocompromised patients; it is toxic and can cause renal impairment.

Inosine pranobex has been used by mouth for herpes simplex infections; its effectiveness remains unproven.

ACICLOVIR

(Acyclovir)

Indications herpes simplex and varicella–zoster (see also under Dose)

- **Cautions** maintain adequate hydration (especially with infusion or high doses, or during renal impairment); elderly (risk of neurological reactions); **interactions**: Appendix 1 (aciclovir)
- Renal impairment see Cautions above; also risk of neurological reactions increased; use normal intravenous dose every 12 hours if eGFR 25–50 mL/minute/1.73 m² (every 24 hours if eGFR 10–25 mL/minute/1.73 m²); consult product literature for intravenous dose if eGFR less than 10 mL/minute/ 1.73 m²; for *herpes zoster*, use normal oral dose every 8 hours if eGFR 10–25 mL/minute/1.73 m² (every 12 hours if eGFR less than 10 mL/minute/1.73 m²);

for herpes simplex, use normal oral dose every 12 hours if eGFR less than 10 mL/minute/1.73 $\rm m^2$

- **Pregnancy** not known to be harmful—manufacturers advise use only when potential benefit outweighs risk
- **Breast-feeding** significant amount in milk after systemic administration—not known to be harmful but manufacturer advises caution
- Side-effects nausea, vomiting, abdominal pain, diarrhoea, headache, fatigue, rash, urticaria, pruritus, photosensitivity; very rarely hepatitis, jaundice, dyspnoea, neurological reactions (including dizziness, confusion, hallucinations, convulsions, ataxia, dysarthria, and drowsiness), acute renal failure, anaemia, thrombocytopenia and leucopenia; on *intravenous infusion*, severe local inflammation (sometimes leading to ulceration), and very rarely agitation, tremors, psychosis and fever

Dose

 By mouth, non-genital herpes simplex, treatment, 200 mg (400 mg in the immunocompromised or if absorption impaired) 5 times daily, usually for 5 days (longer if new lesions appear during treatment or if healing incomplete); CHLD 1 month-2 years, half adult dose, over 2 years, adult dose

Genital herpes simplex, treatment of *first episode*, 200 mg 5 times daily *or* 400 mg 3 times daily usually for 5 days, longer if new lesions appear during treatment or if healing is incomplete (400 mg 5 times daily for 7–10 days in immunocompromised or HIV-positive patients); treatment of *recurrent infection*, 800 mg 3 times daily for 2 days *or* 200 mg 5 times daily for 5 days *or* 400 mg 3 times daily for 3–5 days (400 mg 3 times daily for 5–10 days in immunocompromised or HIV-positive patients)

Herpes simplex, suppression, 400 mg twice daily or 200 mg 4 times daily; increased to 400 mg 3 times daily if recurrences occur on standard suppressive therapy or for suppression of genital herpes during late pregnancy (from 36 weeks gestation); therapy interrupted every 6–12 months to reassess recurrence frequency—consider restarting after two or more recurrences

Herpes simplex, prophylaxis in the immunocompromised, 200-400 mg 4 times daily; CHILD 1 month-2 years, half adult dose, over 2 years, adult dose Varicella and herpes zoster, treatment, 800 mg 5 times daily for 7 days (for herpes zoster in immunocompromised continue for 2 days after crusting of lesions); CHILD 1 month-2 years 200 mg 4 times daily for 5 days (for herpes zoster in immunocompromised continue for 2 days after crusting of lesions); 2-6 years 400 mg 4 times daily for 5 days (for herpes zoster in immunocompromised continue for 2 days after crusting of lesions); 6-12 years 800 mg 4 times daily for 5 days (for herpes zoster in immunocompromised continue for 2 days after crusting of lesions) Attenuation of chickenpox (if varicella-zoster immunoglobulin not indicated) [unlicensed use], ADULT and CHILD 40 mg/kg daily in 4 divided doses for 7 days starting 1 week after exposure

 By intravenous infusion, treatment of herpes simplex in the immunocompromised, severe initial genital herpes, 5 mg/kg every 8 hours usually for 5 days, doubled to 10 mg/kg every 8 hours if resistant organisms suspected or in simplex encephalitis (given for at least 14 days in encephalitis (at least 21 days if also immunocompromised)—confirm cerebrospinal fluid negative for herpes simplex virus before stopping treatment)

Treatment of varicella-zoster 5 mg/kg every 8 hours usually for 5 days, doubled to 10 mg/kg every 8 hours in the immunocompromised or in encephalitis (given for 10–14 days in encephalitis, possibly longer if also immunocompromised or if severe infection)

Prophylaxis of herpes simplex in the immunocompromised, 5 mg/kg every 8 hours

Note To avoid excessive dosage in obese patients, parenteral dose should be calculated on the basis of ideal weight for height

CHILD under 18 years, see BNF for Children

 By topical application, see section 13.10.3 (skin) and section 11.3.3 (eye)

Note Aciclovir doses in BNF may differ from those in product literature

Aciclovir (Non-proprietary) Pom

 Tablets, aciclovir 200 mg, net price 25-tab pack =

 £2.21; 400 mg, 56-tab pack = £5.33; 800 mg, 35-tab

 pack = £5.12. Label: 9

Dental prescribing on NHS Aciclovir Tablets 200 mg or 800 mg may be prescribed

Dispersible tablets, aciclovir 200 mg, net price 25tab pack = $\pounds 2.10$; 400 mg, 56-tab pack = $\pounds 10.31$; 800 mg, 35-tab pack = $\pounds 9.94$. Label: 9

600 mg, 53-tab pack – £9.94. Label. 9

Suspension, aciclovir 200 mg/5 mL, net price 125 mL = £28.80; 400 mg/5 mL, 100 mL = £31.25. Label: 9

Note Sugar-free versions are available and can be ordered by specifying 'sugar-free' on the prescription

Dental prescribing on NHS Aciclovir Oral Suspension 200 mg/5 mL may be prescribed

Intravenous infusion, powder for reconstitution, aciclovir (as sodium salt), net price 250-mg vial = £9.13; 500-mg vial = £20.22

Electrolytes Na⁺ 1.1 mmol/250-mg vial

Intravenous infusion, aciclovir (as sodium salt), 25 mg/mL, net price 10-mL (250-mg) vial = £10.37; 20-mL (500-mg) vial = £19.21; 40-mL (1-g) vial = £40.44

Electrolytes Na⁺ 1.16 mmol/250-mg vial

Zovirax[®] (GSK) Pom

Tablets, all dispersible, f/c, aciclovir 200 mg, net price 25-tab pack = £2.85; 800 mg (scored, *Shingles Treatment Pack*), 35-tab pack = £10.50. Label: 9 Suspension, both off-white, sugar-free, aciclovir 200 mg/5 mL (banana-flavoured), net price 125 mL = £29.56; 400 mg/5 mL (*Double Strength Suspension*, orange-flavoured) 100 mL = £33.02. Label: 9 Intravenous infusion, powder for reconstitution, aciclovir (as sodium salt), net price 250-mg vial = £3.34; 500-mg vial = £3.40 Electrolytes Na⁺ 1.1 mmol/250-mg vial

FAMCICLOVIR

Note Famciclovir is a pro-drug of penciclovir **Indications** see under Dose

Cautions interactions: Appendix 1 (famciclovir)

- Hepatic impairment usual dose in well compensated liver disease (information not available on decompensated)
- **Renal impairment** reduce dose; consult product literature
- Pregnancy manufacturers advise avoid unless potential benefit outweighs risk

Breast-feeding no information available—present in milk in *animal* studies

Side-effects nausea, vomiting, abdominal pain, diarrhoea; headache, fatigue; sweating, pruritus; *rarely* confusion; *very rarely* jaundice, dizziness, drowsiness, hallucinations, thrombocytopenia, rash (including Stevens-Johnson syndrome); also reported, constipation and fever

Dose

- Herpes zoster, treatment, 500 mg 3 times daily for 7 days or 750 mg 1–2 times daily for 7 days (in immunocompromised, 500 mg 3 times daily for 10 days, continue for 2 days after crusting of lesions)
- Genital herpes, treatment of *first episode*, 250 mg 3 times daily for 5 days, longer if new lesions appear during treatment or if healing incomplete (500 mg twice daily for 10 days in immunocompromised or HIV-positive patients); treatment of *recurrent infection*, 125 mg twice daily for 5 days or 1 g twice daily for 1 day (500 mg twice daily for 5–10 days in immunocompromised or HIV-positive patients)
- Genital herpes, suppression, 250 mg twice daily (500 mg twice daily in immunocompromised or HIVpositive patients); therapy interrupted every 6–12 months to reassess recurrence frequency—consider restarting after two or more recurrences
- Non-genital herpes simplex, treatment in the immunocompromised, 500 mg twice daily for 7 days
- CHILD not recommended

Note Famciclovir doses in BNF may differ from those in product literature

Famciclovir (Non-proprietary) Pom

Tablets, famciclovir 125 mg, net price 10-tab pack = £30.02; 250 mg, 15-tab pack = £94.57, 21-tab pack = £138.79, 56-tab pack = £353.07; 500 mg, 14-tab pack = £177.50, 30-tab pack = £380.36, 56-tab pack = £831.46; 750 mg, 7-tab pack = £134.88. Label: 9

Famvir[®] (Novartis) Pom

Tablets, all f/c, famciclovir 125 mg, net price 10-tab pack = £44.54; 250 mg, 15-tab pack = £133.62, 21tab pack = £187.04; 56-tab pack = £498.80; 500 mg, 14-tab pack = £249.43, 30-tab pack = £534.34, 56tab pack = £997.75. Label: 9

INOSINE PRANOBEX 🚄

(Inosine acedoben dimepranol)

Indications see under Dose

Cautions history of gout or hyperuricaemia

Renal impairment manufacturer advises caution; metabolised to uric acid

Pregnancy manufacturer advises avoid

Side-effects reversible increase in serum and urinary uric acid; less commonly nausea, vomiting, epigastric discomfort, headache, vertigo, fatigue, arthralgia, rashes and itching; rarely diarnhoea, constipation, anxiety, sleep disturbances, and polyuria

Dose

- $\bullet\,$ Mucocutaneous herpes simplex, 1 g 4 times daily for 7–14 days
- Adjunctive treatment of genital warts, 1 g 3 times daily for 14–28 days
- Subacute sclerosing panencephalitis, 50–100 mg/kg daily in 6 divided doses

Imunovir[®] (Newport) Pom

Tablets, scored, inosine pranobex 500 mg, net price 100-tab pack = £39.50. Label: 9

VALACICLOVIR

Note Valaciclovir is a pro-drug of aciclovir

Indications treatment of herpes zoster; treatment of initial and suppression of recurrent herpes simplex infections of skin and mucous membranes including initial and recurrent genital herpes; reduction of transmission of genital herpes; prevention of cytomegalovirus disease following solid organ transplantation when valganciclovir or ganciclovir cannot be used

Cautions see under Aciclovir

Hepatic impairment manufacturer advises caution with high doses used for herpes labialis and prevention of cytomegalovirus disease—no information available

Renal impairment maintain adequate hydration; for herpes zoster, 1 g every 12 hours if eGFR 30-50 mL/ minute/1.73 m2 (1 g every 24 hours if eGFR 10-30 mL/minute/1.73 m²; 500 mg every 24 hours if eGFR less than 10 mL/minute/1.73 m²); for treatment of herpes simplex, 500 mg (1 g in immunocompromised or HIV-positive patients) every 24 hours if eGFR less than 30 mL/minute/1.73 m²; for *treatment of herpes* labialis, if eGFR 30-50 mL/minute/1.73 m², initially 1 g, then 1 g 12 hours after initial dose (if eGFR 10-30 mL/minute/1.73 m², initally 500 mg, then 500 mg 12 hours after initial dose: if eGFR less than 10 mL/ minute/1.73 m², 500 mg as a single dose); for suppression of herpes simplex, 250 mg (500 mg in immunocompromised or HIV-positive patients) every 24 hours if eGFR less than 30 mL/minute/1.73 m²; for reduction of genital herpes transmission, 250 mg every 24 hours if eGFR less than 15 mL/minute/1.73 m²; reduce dose according to eGFR for cytomegalovirus prophylaxis following solid organ transplantation (consult product literature)

Pregnancy see under Aciclovir

Breast-feeding see under Aciclovir

Side-effects see under Aciclovir but neurological reactions more frequent with high doses

Dose

- Herpes zoster, 1 g 3 times daily for 7 days (in immunocompromised continue for 2 days after crusting of lesions); CHILD 12–18 years see BNF for Children
- Herpes simplex, treatment of *first episode*, 500 mg twice daily for 5 days, longer if new lesions appear during treatment or if healing incomplete (1 g twice daily for 10 days in immunocompromised or HIVpositive patients); treatment of *recurrent infection*, 500 mg twice daily for 3–5 days (1 g twice daily for 5– 10 days in immunocompromised or HIV-positive patients); CHILD 12–18 years see *BNF for Children*
- Herpes labialis, treatment, ADULT and CHILD over 12 years, initially 2 g, then 2 g 12 hours after initial dose
- Herpes simplex, suppression, 500 mg daily in 1–2 divided doses (in immunocompromised or HIV positive patients, 500 mg twice daily); therapy interrupted every 6–12 months to reassess recurrence frequency—consider restarting after two or more recurrences; CHILD 12–18 years see BNF for Children
- Reduction of transmission of genital herpes, seek specialist advice, 500 mg once daily to be taken by the infected partner
- Prevention of cytomegalovirus disease following solid organ transplantation (preferably starting within 72 hours of transplantation), 2 g 4 times daily usually for 90 days; CHILD 12–18 years see *BNF for Children*

Valaciclovir (Non-proprietary) (Pom

Tablets, valaciclovir 500 mg, net price 10-tab pack = £15.70, 42 tab-pack = £8.50. Label: 9

Valtrex[®] (GSK) Pom

Tablets, f/c, valaciclovir (as hydrochloride) 250 mg, net price 60-tab pack = £123.28; 500 mg, 10-tab pack = £20.59, 42-tab pack = £86.30. Label: 9

5.3.2.2 Cytomegalovirus infection

Recommendations for the optimum maintenance therapy of cytomegalovirus (CMV) infections and the duration of treatment are subject to rapid change.

Ganciclovir is related to aciclovir but it is more active against cytomegalovirus; it is also much more toxic than aciclovir and should therefore be prescribed only when the potential benefit outweighs the risks. Ganciclovir is administered by intravenous infusion for the *initial treatment* of CMV infection. Ganciclovir causes profound myelosuppression when given with zidovudine; the two should not normally be given together particularly during initial ganciclovir therapy. The likelihood of ganciclovir resistance increases in patients with a high viral load or in those who receive the drug over a long duration; cross-resistance to cidofovir is common.

Valaciclovir (see p. 418) is licensed for prevention of cytomegalovirus disease following renal transplantation.

Valganciclovir is an ester of ganciclovir which is licensed for the *initial treatment* and *maintenance treatment* of CMV retinitis in AIDS patients. Valganciclovir is also licensed for preventing CMV disease following solid organ transplantation from a cytomegaloviruspositive donor.

Foscarnet is also active against cytomegalovirus; it is toxic and can cause renal impairment.

Cidofovir is given in combination with probenecid for CMV retinitis in AIDS patients when ganciclovir and foscarnet are contra-indicated. Cidofovir is nephrotoxic.

For local treatment of CMV retinitis, see section 11.3.3.

CIDOFOVIR

Indications cytomegalovirus retinitis in AIDS patients for whom other drugs are inappropriate

Cautions monitor renal function (serum creatinine and urinary protein) and neutrophil count within 24 hours before each dose; co-treatment with probenecid and prior hydration with intravenous fluids necessary to minimise potential nephrotoxicity (see below); diabetes mellitus (increased risk of ocular hypotony); **interactions**: Appendix 1 (cidofovir) **Nephrotoxicity** Do not initiate treatment in renal impairment (assess creatinine clearance and proteinuria consult product literature); discontinue treatment and give intravenous fluids if renal function deteriorates—consult product literature

Ocular disorders Regular ophthalmological examinations recommended; iritis and uveitis have been reported which may respond to a topical corticosteroid with or without a cycloplegic drug—discontinue cidofovir if no response to topical corticosteroid or if condition worsens, or if iritis or uveitis recurs after successful treatment

Contra-indications concomitant administration of potentially nephrotoxic drugs (discontinue potentially nephrotoxic drugs at least 7 days before starting cidofovir)

- **Renal impairment** avoid if creatinine clearance less than 55 mL/minute; nephrotoxic
- **Pregnancy** avoid (toxicity in *animal* studies); effective contraception required during and for 1 month after treatment; also men should avoid fathering a child during and for 3 months after treatment
- Breast-feeding manufacturer advises avoid
- Side-effects nephrotoxicity (see Cautions above); nausea, vomiting, diarrhoea; dyspnoea; headache, fever, asthenia; neutropenia; decreased intra-ocular pressure, iritis, uveitis (see Cautions above); alopecia, rash; *less commonly* Fanconi syndrome; also reported, hearing impairment and pancreatitis

Dose

- Initial (induction) treatment, ADULT over 18 years, by intravenous infusion over 1 hour, 5 mg/kg once weekly for 2 weeks (give probenecid and intravenous fluids with each dose, see below)
- Maintenance treatment, beginning 2 weeks after completion of induction, ADULT over 18 years, by intravenous infusion over 1 hour, 5 mg/kg once every 2 weeks (give probenecid and intravenous fluids with each dose, see below)

Probenecid co-treatment By mouth (preferably after food), probenecid 2 g 3 hours before cidofovir infusion followed by probenecid 1 g at 2 hours and 1 g at 8 hours after the end of cidofovir infusion (total probenecid 4 g); for cautions, contraindications and side-effects of probenecid see section 10.1.4 Prior hydration Sodium chloride 0.9%, by intravenous

infusion, 1 litre over 1 hour immediately before cidofovir infusion (if tolerated an additional 1 litre may be given over 1–3 hours, starting at the same time as the cidofovir infusion or immediately afterwards)

Vistide[®] (Gilead) Pom

Intravenous infusion, cidofovir 75 mg/mL, net price 5-mL vial = £653.22

Caution in handling Cidofovir is toxic and personnel should be adequately protected during handling and administration; if solution comes into contact with skin or mucosa, wash off immediately with water

GANCICLOVIR

- Indications life-threatening or sight-threatening cytomegalovirus infections in immunocompromised patients only; prevention of cytomegalovirus disease during immunosuppressive therapy following organ transplantation; local treatment of CMV retinitis (section 11.3.3)
- **Cautions** close monitoring of full blood count (severe deterioration may require correction and possibly treatment interruption); history of cytopenia; potential carcinogen and teratogen; radiotherapy; ensure adequate hydration during intravenous administration; vesicant—infuse into vein with adequate flow preferably using plastic cannula; children (possible risk of long-term carcinogenic or reproductive toxicity); interactions: Appendix 1 (ganciclovir)
- **Contra-indications** hypersensitivity to valganciclovir, ganciclovir, aciclovir, or valaciclovir; abnormally low haemoglobin, neutrophil, or platelet counts (consult product literature)
- **Renal impairment** reduce dose if eGFR less than 70 mL/minute/1.73 m²; consult product literature
- Pregnancy avoid—teratogenic risk; ensure effective contraception during treatment and barrier contraception for men during and for at least 90 days after treatment
- Breast-feeding avoid—no information available

Side-effects diarrhoea, nausea, vomiting, dyspepsia, abdominal pain, constipation, flatulence, dysphagia, taste disturbance, hepatic dysfunction; dyspnoea, chest pain, cough; headache, insomnia, convulsions, dizziness, peripheral neuropathy, depression, anxiety, confusion, abnormal thinking, fatigue, weight loss, anorexia; infection, pyrexia, night sweats; anaemia, leucopenia, thrombocytopenia, pancytopenia, renal impairment; myalgia, arthralgia; macular oedema, retinal detachment, vitreous floaters, eye pain; ear pain; dermatitis, pruritus; injection-site reactions; *less commonly* mouth ulcers, pancreatitis, arrhythmias, hypotension, anaphylactic reactions, psychosis, tremor, male infertility, haematuria, disturbances in hearing and vision, and alopecia

Dose

 By intravenous infusion, initially (induction) 5 mg/kg every 12 hours for 14–21 days for treatment or for 7– 14 days for prevention; maintenance (for patients at risk of relapse of retinitis) 6 mg/kg daily on 5 days per week or 5 mg/kg daily until adequate recovery of immunity; if retinitis progresses initial induction treatment may be repeated; CHILD under 18 years, see BNF for Children

Cymevene® (Roche) Pom

Intravenous infusion, powder for reconstitution, ganciclovir (as sodium salt). Net price 500-mg vial = £29.77

Electrolytes Na⁺ 2 mmol/500-mg vial Caution in handling Ganciclovir is toxic and personnel should be adequately protected during handling and administration; if solution comes into contact with skin or mucosa, wash off immediately with soap and water

FOSCARNET SODIUM

- Indications cytomegalovirus disease [licensed for cytomegalovirus retinitis in AIDS patients only]; mucocutaneous herpes simplex virus infections unresponsive to aciclovir in immunocompromised patients
- **Cautions** monitor electrolytes, particularly calcium and magnesium; monitor serum creatinine every second day during induction and every week during maintenance; ensure adequate hydration; avoid rapid infusion; interactions: Appendix 1 (foscarnet)
- **Renal impairment** reduce dose; consult product literature
- Pregnancy manufacturer advises avoid
- **Breast-feeding** avoid—present in milk in *animal* studies
- Side-effects nausea, vomiting, diarrhoea (occasionally constipation and dyspepsia), abdominal pain, anorexia; changes in blood pressure and ECG; headache, fatigue, mood disturbances (including psychosis), asthenia, paraesthesia, convulsions, tremor, dizziness, and other neurological disorders; rash; impairment of renal function including acute renal failure; hypocalcaemia (sometimes symptomatic) and other electrolyte disturbances; abnormal liver function tests; decreased haemoglobin concentration, leucopenia, granulocytopenia, thrombocytopenia; thrombophlebitis if given undiluted by peripheral vein; genital irritation and ulceration (due to high concentrations excreted in urine); isolated reports of pancreatitis

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Dose

- CMV disease [licensed for CMV retinitis only], by intravenous infusion, initially (induction) 60 mg/kg every 8 hours or 90 mg/kg every 12 hours, for 2–3 weeks; maintenance 60 mg/kg daily, increased to 90– 120 mg/kg if tolerated; if disease progresses on maintenance dose, repeat induction regimen
- Mucocutaneous herpes simplex infection, by intravenous infusion, 40 mg/kg every 8 hours for 2–3 weeks or until lesions heal
 Note Foscamet doses in BNF may differ from those in product literature

Foscavir[®] (Clinigen) PoM

Intravenous infusion, foscarnet sodium hexahydrate 24 mg/mL, net price 250-mL bottle = £119.85

VALGANCICLOVIR

Note Valganciclovir is a pro-drug of ganciclovir

Indications induction and maintenance treatment of cytomegalovirus retinitis in AIDS patients; prevention of cytomegalovirus disease following solid organ transplantation from a cytomegalovirus-positive donor.

Cautions see under Ganciclovir

Contra-indications see under Ganciclovir

Renal impairment reduce dose; consult product literature

Pregnancy see under Ganciclovir

Breast-feeding see under Ganciclovir

Side-effects see under Ganciclovir

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Infections

- CMV retinitis, induction, ADULT over 18 years, 900 mg twice daily for 21 days then 900 mg once daily; induction regimen may be repeated if retinitis progresses
- Prevention of cytomegalovirus disease following solid organ transplantation (starting within 10 days of transplantation), ADULT over 18 years, 900 mg once daily for 100 days (for 100–200 days following kidney transplantation)

Note Oral valganciclovir 900 mg twice daily is equivalent to intravenous ganciclovir 5 mg/kg twice daily

Valcyte[®] (Roche) Pom

Tablets, pink, f/c, valganciclovir (as hydrochloride) 450 mg, net price 60-tab pack = £1081.46. Label: 21 Oral solution, tutti-frutti flavoured, valganciclovir (as hydrochloride) 250 mg/5 mL when reconstituted

with water, net price 100 mL = £230.32. Label: 21 Caution in handling Valganciclovir is a potential teratogen and carcinogen and caution is advised when handling the powder, reconstituted solution, or broken tablets; if these come into contact with skin or mucosa, wash off immediately with water; avoid inhalation of powder

5.3.3 Viral hepatitis

5.3.3.1 Chronic hepatitis B

5.3.3.2 Chronic hepatitis C

Treatment for viral hepatitis should be initiated by a specialist. The management of uncomplicated acute viral hepatitis is largely symptomatic. Early treatment of acute hepatitis C with interferon alfa [unlicensed indication] may reduce the risk of chronic infection. Hepatitis B and hepatitis C viruses are major causes of chronic hepatitis. For details on immunisation against hepatitis A and B infections, see section 14.4 (active

immunisation), section 14.5.1 (passive immunisation against hepatitis A), and section 14.5.2 (passive immunisation against hepatitis B).

5.3.3.1 Chronic hepatitis B

Peginterferon alfa (section 8.2.4) is an option for the initial treatment of chronic hepatitis B and may be preferable to interferon alfa. The use of peginterferon alfa and interferon alfa is limited by a response rate of 30–40% and relapse is frequent. Treatment should be discontinued if no improvement occurs after 4 months. The manufacturers of peginterferon alfa-2a and interferon alfa contraindicate use in decompensated liver disease, but low doses can be used with great caution in these patients. Although interferon alfa is contra-indicated in patients receiving immunosuppressant treatment (or who have received it recently), cautious use of peginterferon alfa-2a may be justified in some cases.

Entecavir or tenofovir disoproxil (see p. 408) are options for the initial treatment of chronic hepatitis B. If the response is inadequate after 6–9 months of treatment, a change in treatment should be considered. Other drugs that are licensed for the treatment of chronic hepatitis B include adefovir dipivoxil, lamivudine (see p. 407), or telbivudine (but see NICE guidance below).

Entecavir alone, tenofovir disoproxil alone, or a combination of lamivudine with either adefovir dipivoxil or tenofovir disoproxil can be used in patients with decompensated liver disease.

If drug-resistant hepatitis B virus emerges during treatment, another antiviral drug to which the virus is sensitive should be added. Hepatitis B viruses with reduced susceptibility to lamivudine have emerged following extended therapy. Adefovir or tenofovir can be given with lamivudine in lamivudine-resistant chronic hepatitis B; telbivudine or entecavir should not be used because cross-resistance can occur.

If there is no toxicity or loss in efficacy, treatment with adefovir, entecavir, lamivudine, telbivudine, or tenofovir is usually continued until 6 months after adequate seroconversion has occurred. Treatment is usually continued long-term in patients with decompensated liver disease.

Tenofovir, or a combination of tenofovir with either emtricitabine or lamivudine may be used with other antiretrovirals, as part of 'highly active antiretroviral therapy' (section 5.3.1) in patients who require treatment for both HIV and chronic hepatitis B. If patients infected with both HIV and chronic hepatitis B only require treatment for chronic hepatitis B, they should receive antivirals that are not active against HIV, such as peginterferon alfa or adefovir. Treatment may be continued long-term, even if adequate seroconversion occurs. Management of these patients should be coordinated between HIV and hepatology specialists.

NICE guidance Entecavir for chronic hepatitis B (August 2008) Entecavir is an option for the treatment of chronic hepatitis B.

www.nice.org.uk/TA153

NICE guidance Telbivudine for chronic hepatitis B (August 2008)

Telbivudine is not recommended for the treatment of chronic hepatitis B. Patients currently receiving telbivudine can continue treatment until they and their clinician consider it appropriate to stop. www.nice.org.uk/TA154

NICE guidance

Tenofovir disoproxil for the treatment of chronic hepatitis B (July 2009)

Tenofovir is an option for the treatment of chronic hepatitis B.

www.nice.org.uk/TA173

ADEFOVIR DIPIVOXIL

- Indications chronic hepatitis B infection with *either* compensated liver disease with evidence of viral replication, and histologically documented active liver inflammation and fibrosis or decompensated liver disease
- **Cautions** monitor liver function tests every 3 months, and viral markers for hepatitis B every 3–6 months during treatment (continue monitoring for at least 1 year after discontinuation); monitor renal function before treatment then every 3 months, more frequently in renal impairment or in patients receiving nephrotoxic drugs; elderly; discontinue if deterioration in liver function, hepatic steatosis, progressive hepatomegaly or unexplained lactic acidosis
- **Renal impairment** 10 mg every 48 hours if eGFR 30– 50 mL/minute/1.73 m²; 10 mg every 72 hours if eGFR 10–30 mL/minute/1.73 m²; no information available if eGFR less than 10 mL/minute/1.73 m²; see also Cautions above
- Pregnancy toxicity in animal studies—manufacturer advises use only if potential benefit outweighs risk; effective contraception required during treatment
- Breast-feeding manufacturer advises avoid—no information available
- **Side-effects** nausea, vomiting, dyspepsia, abdominal pain, flatulence, diarrhoea; asthenia, headache; renal failure; hypophosphataemia; rash and pruritus; also reported pancreatitis

Dose

ADULT over 18 years, 10 mg once daily

Hepsera[®] (Gilead) Pom

Tablets, adefovir dipivoxil 10 mg, net price 30-tab pack = £296.73

ENTECAVIR

- **Indications** chronic hepatitis B infection *either* with compensated liver disease (with evidence of viral replication, and histologically documented active liver inflammation or fibrosis) *or* decompensated liver disease
- **Cautions** monitor liver function tests every 3 months, and viral markers for hepatitis B every 3–6 months

during treatment (continue monitoring for at least 1 year after discontinuation—recurrent hepatitis may occur on discontinuation); HIV infection—risk of HIV resistance in patients not receiving 'highly active antiretroviral therapy'; lamivudine-resistant chronic hepatitis B—risk of entecavir resistance; discontinue if deterioration in liver function, hepatic steatosis, progressive hepatomegaly or unexplained lactic acidosis

- **Renal impairment** reduce dose if eGFR less than 50 mL/minute/1.73 m²; consult product literature
- Pregnancy toxicity in animal studies—manufacturer advises use only if potential benefit outweighs risk; effective contraception required during treatment
- **Breast-feeding** manufacturer advises avoid—present in milk in *animal* studies
- Side-effects nausea, vomiting, dyspepsia, diarrhoea, raised serum amylase and lipase, headache, fatigue, dizziness, sleep disturbances; *less commonly* thrombocytopenia, rash, alopecia

Dose

- Compensated liver disease not previously treated with nucleoside analogues, ADULT over 18 years, 500 micrograms once daily
- Compensated liver disease with lamivudine-resistant chronic hepatitis B (but see notes above), ADULT over 18 years, 1 mg once daily; consider other treatment if inadequate response after 6 months

Counselling To be taken at least 2 hours before or 2 hours after food

• Decompensated liver disease, ADULT over 18 years, 1 mg once daily

Counselling To be taken at least 2 hours before or 2 hours after food

Baraclude[®] (Bristol-Myers Squibb) Pom

Tablets, f/c, entecavir (as monohydrate) 500 micrograms (white), net price 30-tab pack = £363.26; 1 mg (pink), 30-tab pack = £363.26. Counselling, administration

Oral solution, entecavir (as monohydrate) 50 micrograms/mL, net price 210-mL pack (orange-flavoured) = £423.80. Counselling, administration

- **Indications** chronic hepatitis B infection with compensated liver disease, evidence of viral replication, and histologically documented active liver inflammation or fibrosis, when other treatment is not appropriate
- Cautions monitor liver function tests every 3 months and viral markers of hepatitis B every 3–6 months during treatment (continue monitoring for at least 1 year after discontinuation—recurrent hepatitis may occur on discontinuation); lamivudine-resistant chronic hepatitis B—risk of telbivudine resistance; discontinue if deterioration in liver function, hepatic steatosis, progressive hepatomegaly or unexplained lactic acidosis; interactions: Appendix 1 (telbivudine) Counselling Patients should be advised to promptly report unexplained muscle pain, tenderness, or weakness, or numbness, tingling or burning sensations
- Renal impairment 600 mg every 48 hours if eGFR 30– 49 mL/minute/1.73 m²; 600 mg every 72 hours if eGFR less than 30 mL/minute/1.73 m²
- **Pregnancy** manufacturer advises use only if potential benefit outweighs risk

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Breast-feeding manufacturer advises avoid—present in milk in *animal* studies

Side-effects nausea, diarrhoea, abdominal pain, raised serum amylase and lipase; cough; dizziness, headache, fatigue; rash; *less commonly* taste disturbance, arthralgia, myalgia, myopathy (discontinue treatment), and peripheral neuropathy; *rarely* lactic acidosis, rhabdomyolysis

Dose

- ADULT over 18 years, 600 mg once daily
- Sebivo[®] (Novartis) Pom

Tablets, f/c, telbivudine 600 mg, net price 28-tab pack = £290.33. Counselling, muscle effects, peripheral neuropathy

5.3.3.2 Chronic hepatitis C

Before starting treatment, the genotype of the infecting hepatitis C virus should be determined and the viral load measured as this may affect the choice and duration of treatment. A combination of **ribavirin** (see p. 425) and **peginterferon alfa** (section 8.2.4) is used for the treatment of chronic hepatitis C (see NICE guidance, below). The combination of ribavirin and interferon alfa is less effective than the combination of peginterferon alfa and ribavirin. Peginterferon alfa alone should be used if ribavirin is contra-indicated or not tolerated. Ribavirin monotherapy is ineffective.

NICE guidance

Peginterferon alfa and ribavirin for mild chronic hepatitis C (August 2006 and September 2010)

The combination of peginterferon alfa and ribavirin can be used for treating mild chronic hepatitis C in patients over 18 years. Alternatively, treatment can be delayed until the disease has reached a moderate stage ('watchful waiting'). Peginterferon alfa alone can be used if ribavirin is contra-indicated or not tolerated.

www.nice.org.uk/TA200

NICE guidance

Peginterferon alfa, interferon alfa, and ribavirin for moderate to severe chronic hepatitis C (January 2004 and September 2010)

The combination of peginterferon alfa and ribavirin should be used for treating moderate to severe chronic hepatitis C in patients aged over 18 years:

- not previously treated with interferon alfa or peginterferon alfa;
- treated previously with interferon alfa alone or in combination with ribavirin;
- whose condition did not respond to peginterferon alfa alone or to a combination of peginterferon alfa and ribavirin, or responded but subsequently relapsed;
- co-infected with HIV.

Peginterferon alfa alone should be used if ribavirin is contra-indicated or not tolerated. Interferon alfa for either monotherapy or combined therapy should be used only if neutropenia and thrombocytopenia are a particular risk. Patients receiving interferon alfa may be switched to peginterferon alfa.

www.nice.org.uk/TA200

Boceprevir and telaprevir are protease inhibitors that inhibit the replication of hepatitis C virus genotype 1, but they are less effective against other genotypes of the virus. Monotherapy is not recommended because there is a high likelihood of resistance developing. Either boceprevir or telaprevir is licensed for use in combination with ribavirin and peginterferon alfa for the treatment of chronic hepatitis C infection of genotype 1 in patients with compensated liver disease; these combinations are more effective than dual therapy with ribavirin and peginterferon alfa. However, triple therapy is associated with a higher incidence and greater severity of anaemia than dual therapy. Neutropenia seems to be more frequent during treatment with regimens containing boceprevir than with those containing telaprevir. Rash is a particular concern with telaprevir, and to a lesser extent with boceprevir.

NICE guidance Boceprevir for chronic hepatitis C infection of genotype 1 (April 2012)

Boceprevir in combination with ribavirin and peginterferon alfa is an option for the treatment of chronic hepatitis C infection of genotype 1 in adults with compensated liver disease:

- who have not been treated previously;
- in whom previous treatment (e.g. with peginterferon alfa in combination with ribavirin) has failed.

www.nice.org.uk/TA253

NICE guidance Telaprevir for chronic hepatitis C infection of genotype 1 (April 2012)

Telaprevir in combination with ribavirin and peginterferon alfa is an option for the treatment of chronic hepatitis C infection of genotype 1 in adults with compensated liver disease:

- who have not been treated previously;
- in whom previous treatment (e.g. with peginterferon alfa in combination with ribavirin) has failed.

www.nice.org.uk/TA252

BOCEPREVIR

Indications in combination with ribavirin and peginterferon alfa for chronic hepatitis C infection of genotype 1 in patients with compensated liver disease

- **Cautions** monitor full blood count before starting treatment and then on weeks 4 and 8 of treatment, then as indicated clinically; predisposition to QT interval prolongation (including concomitant use with other drugs known to prolong QT interval); **interactions**: Appendix 1 (boceprevir)
- **Contra-indications** autoimmune hepatitis
- **Pregnancy** manufacturer advises avoid; see also under Ribavirin
- **Breast-feeding** manufacturer advises avoid; present in milk in *animal* studies
- Side-effects in combination with ribavirin and peginterferon alfa, anaemia, nausea, vomiting, abdominal pain, gastro-oesophageal reflux, flatulence, diarrhoea, constipation, haemorrhoids, dry mouth, disturbances in taste and smell, mouth ulcers, stomatitis, tooth disorder, palpitation, blood pressure changes, syncope, peripheral oedema, hypertriglyceridaemia, cough,

dyspnoea, dizziness, headache, decreased appetite, weight loss, anxiety, depression, insomnia, agitation, amnesia, asthenia, hypoaesthesia, paraesthesia, tremor, influenza-like symptoms, hyperglycaemia, hypothyroidism, changes in libido, erectile dysfunction, polvuria, leucopenia, thrombocytopenia, arthralgia, myalgia, muscle spasms, hyperuricaemia, visual disturbances, dry eyes, tinnitus, alopecia, rash, pruritus, hyperhidrosis, psoriasis; less commonly gingivitis, tongue discoloration, hypersalivation, dysphagia, pancreatitis, colitis, hyperbilirubinaemia, arrhythmias, venous thromboembolism, flushing, pallor, dysphonia, hyperaesthesia, homicidal and suicidal ideation, hyperthyroidism, amenorrhoea, menorrhagia, dysuria, hypokalaemia, hypercalcaemia, gout, retinal ischaemia, retinopathy, conjunctival haemorrhage, eye pain, increased lacrimation, photophobia, hearing impairment, photosensitivity, skin ulceration; rarely cholecystitis, acute myocardial infarction, coronary artery disease, pericarditis, pleural fibrosis, respiratory failure, bipolar disorder, hallucinations, encephalopathy, thyroid neoplasms, aspermia, sarcoidosis

Dose

 In combination with ribavirin and peginterferon alfa, ADULT over 18 years, 800 mg 3 times daily (for duration of treatment consult product literature) Missed dose If a dose is more than 6 hours late, the missed dose should not be taken and the next dose should be taken at the normal time

Victrelis[®] (MSD) ▼ PoM

Capsules, brown-yellow/white, boceprevir 200 mg, net price 336-cap pack = £2800.00. Label: 21

TELAPREVIR

- **Indications** in combination with ribavirin and peginterferon alfa for chronic hepatitis C infection of genotype 1 in patients with compensated liver disease
- **Cautions** monitor full blood count, platelets, electrolytes, serum creatinine, uric acid, and liver and thyroid function tests before starting treatment and then on weeks 2, 4, 8, and 12 of treatment, then as indicated clinically; electrolyte disturbances; prolongation of QT interval, bradycardia, heart failure with reduced left ventricular ejection fraction, concomitant use with other drugs known to prolong QT interval; congenital or family history of QT interval prolongation, family history of sudden death; effectiveness of hormonal contraceptives reduced during treatment and for 2 months after stopping telaprevir—effective non-hormonal methods of contraception necessary during this time (see also Cautions under Ribavirin);

interactions: Appendix 1 (telaprevir) Rash Rash occurs very commonly. If rash mild or moderate, may continue without interruption, but monitor for deterioration. If moderate rash deteriorates, consider permanent discontinuation of telaprevir; if rash does not improve within 7 days of discontinuation, suspend ribavirin. If severe rash or if rash accompanied by blistering or mucosal ulceration, discontinue telaprevir permanently; if rash does not improve within 7 days of discontinuation, consider discontinuation of ribavirin and peginterferon alfa. If serious rash, or if severe rash deteriorates, or if rash accompanied by systemic symptoms, discontinue telaprevir, ribavirin, and peginterferon alfa permanently **Counselling** Patients should be told to seek immediate medical attention if a rash develops or if an existing rash worsens

Hepatic impairment manufacturer advises avoid in moderate to severe impairment

- **Pregnancy** manufacturer advises avoid; see Cautions above and also see under Ribavirin
- **Breast-feeding** manufacturer advises avoid—present in milk in *animal* studies
- Side-effects in combination with ribavirin and peginterferon alfa, rash (including eczema and rarely Stevens-Johnson syndrome and toxic epidermal necrolysis; see also Rash above), pruritus, anaemia, nausea, vomiting, diarrhoea, haemorrhoids, anal fissure, hyperbilirubinaemia, taste disturbances, syncope, peripheral oedema, hypothyroidism, hypokalaemia, thrombocytopenia, lymphopenia, hyperuricaemia; *less commonly* proctitis, gout, retinopathy, urticaria

Dose

 In combination with ribavirin and peginterferon alfa, ADULT over 18 years, 1.125 g every 12 hours or 750 mg every 8 hours (for duration of treatment consult product literature)

Missed dose If a dose is more than 6 hours late with the 12 hourly regimen (or more than 4 hours late with the 8 hourly regimen), the missed dose should not be taken and the next dose should be taken at the normal time

Incivo[®] (Janssen) ▼ [Pom]

Tablets, yellow, f/c, telaprevir 375 mg, net price 42tab pack = £1866.50. Label: 21, counselling, rash Note Dispense in original container (contains desiccant)

5.3.4 Influenza

For advice on immunisation against influenza, see section 14.4.

Oseltamivir and **zanamivir** reduce replication of influenza A and B viruses by inhibiting viral neuraminidase. They are most effective for the treatment of influenza if started within a few hours of the onset of symptoms; they are licensed for use within 48 hours (within 36 hours for zanamivir in children) of the first symptoms. In otherwise healthy individuals they reduce the duration of symptoms by about 1–1.5 days. Oseltamivir or zanamivir can reduce the risk of complications from influenza in the elderly and in patients with chronic disease (see also NICE guidance, p. 424).

Oseltamivir and zanamivir are licensed for post-exposure prophylaxis of influenza when influenza is circulating in the community. Oseltamivir should be given within 48 hours of exposure to influenza while zanamivir should be given within 36 hours of exposure to influenza (see also NICE guidance, p. 424). However, in patients with severe influenza or in those who are immunocompromised, antivirals may still be effective after this time if viral shedding continues [unlicensed use]. Oseltamivir and zanamivir are also licensed for use in exceptional circumstances (e.g. when vaccination does not cover the infecting strain) to prevent influenza in an epidemic.

There is evidence that some strains of influenza A virus have reduced susceptibility to oseltamivir, but may retain susceptibility to zanamivir. Resistance to oseltamivir may be greater in severely immunocompromised patients.

Amantadine is licensed for prophylaxis and treatment of influenza A but it is no longer recommended (see NICE guidance).

Information on pandemic influenza, avian influenza, and swine influenza may be found at www.hpa.org.uk

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Oseltamivir in children under 1 year of age

Data on the use of oseltamivir in children under 1 year of age is limited. Furthermore, oseltamivir may be ineffective in neonates because they may not be able to metabolise oseltamivir to its active form. However, oseltamivir can be used (under specialist supervision) for the treatment or post-exposure prophylaxis of influenza in children under 1 year of age. The Department of Health has advised (May 2009) that during a pandemic, treatment with oseltamivir can be overseen by healthcare professionals experienced in assessing children.

Pregnancy and breast-feeding Although safety data are limited, either oseltamivir or zanamivir can be used in women who are pregnant or breast-feeding when the potential benefit outweighs the risk (e.g. during a pandemic). Oseltamivir is the preferred drug in women who are breast-feeding.

NICE guidance Oseltamivir, zanamivir, and amantadine for prophylaxis of influenza (September 2008)

The drugs described here are not a substitute for vaccination, which remains the most effective way of preventing illness from influenza.

- Amantadine is not recommended for prophylaxis of influenza.
- Oseltamivir or zanamivir are not recommended for seasonal prophylaxis against influenza.
- When influenza is circulating in the community¹, either oseltamivir or zanamivir is recommended (in accordance with UK licensing) for post-exposure prophylaxis in at-risk patients who are not effectively protected by influenza vaccine, and who have been in close contact with someone suffering from influenza-like illness in the same household or residential setting. Oseltamivir should be given within 36 hours of exposure to influenza.
- During local outbreaks of influenza-like illness, when there is a high level of certainty that influenza is present, either oseltamivir or zanamivir may be used for post-exposure prophylaxis in at-risk patients (regardless of influenza vaccination) living in longterm residential or nursing homes.

At risk² patients include those aged over 65 years *or* those who have one or more of the following conditions:

- chronic respiratory disease (including asthma and chronic obstructive pulmonary disease);
- chronic heart disease;
- chronic renal disease;
- chronic liver disease;
- chronic neurological disease;
- immunosuppression;
- diabetes mellitus.

This guidance does not cover the circumstances of a pandemic, an impending pandemic, or a widespread epidemic of a new strain of influenza to which there is little or no immunity in the community.

www.nice.org.uk/TA158

- National surveillance schemes, including those run by Public Health England, should be used to indicate when influenza is circulating in the community.
- The Department of Health in England has advised (November 2010 and April 2011) that 'at risk patients' also includes patients under 65 years of age who are at risk of developing medical complications from influenza (treatment only) or women who are pregnant.

NICE guidance

Oseltamivir, zanamivir, and amantadine for treatment of influenza (February 2009)

The drugs described here are not a substitute for vaccination, which remains the most effective way of preventing illness from influenza.

- Amantadine is not recommended for treatment of influenza.
- When influenza is circulating in the community¹, either oseltamivir or zanamivir is recommended (in accordance with UK licensing) for the treatment of influenza in at-risk patients who can start treatment within 48 hours (within 36 hours for zanamivir in children) of the onset of symtoms.
- During local outbreaks of influenza-like illness, when there is a high level of certainty that influenza is present, either oseltamivir or zanamivir may be used for treatment in at-risk patients living in long-term residential or nursing homes.

At risk² patients include those aged over 65 years *or* those who have one or more of the following conditions:

- chronic respiratory disease (including asthma and chronic obstructive pulmonary disease);
- chronic heart disease;
- chronic renal disease;
- chronic liver disease;
- chronic neurological disease;
- immunosuppression;
- diabetes mellitus.

This guidance does not cover the circumstances of a pandemic, an impending pandemic, or a widespread epidemic of a new strain of influenza to which there is little or no immunity in the community.

www.nice.org.uk/TA168

AMANTADINE HYDROCHLORIDE

Indications see under Dose; parkinsonism (section 4.9.1)

- Cautions section 4.9.1
- Contra-indications section 4.9.1

Renal impairment section 4.9.1

Pregnancy section 4.9.1

Breast-feeding section 4.9.1

Side-effects section 4.9.1

Dose

 Influenza A (see also notes above), ADULT and CHILD over 10 years, treatment, 100 mg daily for 4–5 days; prophylaxis, 100 mg daily usually for 6 weeks *or* with influenza vaccination for 2–3 weeks after vaccination

Lysovir[®] (Alliance) Pom

Capsules, red-brown, amantadine hydrochloride 100 mg, net price 5-cap pack = £2.40, 14-cap pack = £5.76. Counselling, driving

Symmetrel[®] (Alliance) Pom Section 4.9.1

OSELTAMIVIR

Indications see notes above

Renal impairment for *treatment*, use 30 mg twice daily if eGFR 30–60 mL/minute/1.73 m² (30 mg once daily if eGFR 10–30 mL/minute/1.73 m²); for *prevention*, use 30 mg once daily if eGFR 30–60 mL/minute/ 1.73 m² (30 mg every 48 hours if eGFR 10–30 mL/ minute/1.73 m²); avoid for *treatment* and *prevention* if eGFR less than 10 mL/minute/1.73 m²

- **Pregnancy** use only if potential benefit outweighs risk (e.g. during a pandemic); see also p. 424
- **Breast-feeding** amount probably too small to be harmful; use only if potential benefit outweighs risk (e.g. during a pandemic); see also p. 424
- Side-effects nausea, vomiting, abdominal pain, dyspepsia, headache; *less commonly* arrhythmias, convulsions and altered consciousness (usually in children and adolescents), eczema, rash; *rarely* hepatitis, gastro-intestinal bleeding, neuropsychiatric disorders (usually in children and adolescents), thrombocytopenia, visual disturbances, Stevens-Johnson syndrome, toxic epidermal necrolysis

Dose

- Prevention of influenza, ADULT and CHILD over 13 years, 75 mg once daily for 10 days for post-exposure prophylaxis; for up to 6 weeks during an epidemic; NEONATE (see notes above), 2 mg/kg once daily for 10 days for post-exposure prophylaxis; CHILD 1-3 months (see notes above), 2.5 mg/kg once daily for 10 days for post-exposure prophylaxis; 3 months-1 year (see notes above), 3 mg/kg once daily for 10 days for postexposure prophylaxis; 1-13 years, body-weight 10-15 kg, 30 mg once daily for 10 days for post-exposure prophylaxis (for up to 6 weeks during an epidemic): body-weight 15-23 kg, 45 mg once daily for 10 days for post-exposure prophylaxis (for up to 6 weeks during an epidemic); body-weight 23-40 kg, 60 mg once daily for 10 days for post-exposure prophylaxis (for up to 6 weeks during an epidemic); body-weight over 40 kg, adult dose
- Treatment of influenza, ADULT and CHILD over 13 years, 75 mg every 12 hours for 5 days; NEONATE (see notes above), 2 mg/kg every 12 hours for 5 days; CHILD 1–3 months (see notes above), 2.5 mg/kg every 12 hours for 5 days; 3 months–1 year (see notes above), 3 mg/kg every 12 hours for 5 days; 1–13 years, body-weight 10–15 kg, 30 mg every 12 hours for 5 days, body-weight 12–23 kg, 45 mg every 12 hours for 5 days, body-weight 23–40 kg, 60 mg every 12 hours for 5 days, body-weight over 40 kg, adult dose

Note Not licensed for use in children under 1 year of age unless there is a pandemic

¹Tamiflu[®] (Roche) Pom

Capsules, oseltamivir (as phosphate) 30 mg (yellow), net price 10-cap pack = £7.71; 45 mg (grey), 10-cap pack = £15.41; 75 mg (grey-yellow), 10-cap pack = £15.41. Label: 9

Note If suspension not available, capsules can be opened and the contents mixed with a small amount of sweetened food, such as sugar water or chocolate syrup, just before administration

Oral suspension, sugar-free, tutti-frutti-flavoured, oseltamivir (as phosphate) for reconstitution with water, 30 mg/5 mL, net price $65 \text{ mL} = \text{\pounds}10.27$. Label: 9

Excipients include sorbitol 900 mg/5 mL

Note Solutions prepared by 'special order' manufacturers may be a different concentration

ZANAMIVIR

Indications see notes above

Cautions asthma and chronic pulmonary disease (risk of bronchospasm—short-acting bronchodilator

 Is except for the treatment and prophylaxis of influenza as indicated in the notes above and NICE guidance; endorse prescription 'SLS' should be available; avoid in severe asthma unless close monitoring possible and appropriate facilities available to treat bronchospasm); uncontrolled chronic illness; other inhaled drugs should be administered before zanamivir)

- **Pregnancy** use only if potential benefit outweighs risk (e.g. during a pandemic); see also p. 424
- **Breast-feeding** amount probably too small to be harmful; use only if potential benefit outweighs risk (e.g. during a pandemic); see also p. 424
- Side-effects rash; less commonly bronchospasm, dyspnoea, angioedema, urticaria; rarely Stevens-Johnson syndrome, toxic epidermal necrolysis; also reported neuropsychiatric disorders (especially in children and adolescents)

Dose

• By inhalation of powder, post-exposure prophylaxis of influenza, ADULT and CHILD over 5 years, 10 mg once daily for 10 days

Prevention of influenza during an epidemic, ADULT and CHILD over 5 years, 10 mg once daily for up to 28 days Treatment of influenza, ADULT and CHILD over 5 years, 10 mg twice daily for 5 days (for up to 10 days if resistance to oseltamivir suspected [unlicensed duration])

¹Relenza[®] (GSK) Pom

Dry powder for inhalation disks containing 4 blisters of zanamivir 5 mg/blister, net price 5 disks with *Diskhaler*[®] device = £16.36

5.3.5 Respiratory syncytial virus

Ribavirin inhibits a wide range of DNA and RNA viruses. It is licensed for administration by inhalation for the treatment of severe bronchiolitis caused by the respiratory syncytial virus (RSV) in infants, especially when they have other serious diseases. However, there is no evidence that ribavirin produces clinically relevant benefit in RSV bronchiolitis. Ribavirin is given by mouth with peginterferon alfa or interferon alfa for the treatment of chronic hepatitis C infection (see section 5.3.3.2, p. 422). Ribavirin is also effective in Lassa fever [unlicensed indication].

Palivizumab is a monoclonal antibody licensed for preventing serious lower respiratory-tract disease caused by respiratory syncytial virus in children at high risk of the disease; it should be prescribed under specialist supervision and on the basis of the likelihood of hospitalisation.

Palivizumab is recommended for:

- children under 9 months of age with chronic lung disease (defined as requiring oxygen for at least 28 days from birth) and who were born preterm²;
- children under 6 months of age with haemodynamically significant, acyanotic congenital heart disease who were born preterm².

Palivizumab should be considered for:

- children under 2 years of age with severe combined immunodeficiency syndrome;
- For details of the preterm age groups included in the recommendations, see *Immunisation against Infectious Dis*ease (2006), available at www.gov.uk/dh

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- children under 1 year of age who require long-term ventilation;
- children 1–2 years of age who require long-term ventilation and have an additional co-morbidity (including cardiac disease or pulmonary hypertension).

PALIVIZUMAB

Indications see notes above

- **Cautions** moderate to severe acute infection or febrile illness; thrombocytopenia; serum-palivizumab concentration may be reduced after cardiac surgery; hypersensitivity to humanised monoclonal antibodies
- **Side-effects** fever, injection-site reactions, nervousness; *less commonly* diarrhoea, vomiting, constipation, haemorrhage, rhinitis, cough, wheeze, pain, drowsiness, asthenia, hyperkinesia, leucopenia, and rash; also reported, apnoea, hypersensitivity reactions (including anaphylaxis), convulsions and thombocytopenia

Dose

 By intramuscular injection (preferably in anterolateral thigh), 15 mg/kg once a month during season of RSV risk (child undergoing cardiac bypass surgery, 15 mg/ kg as soon as stable after surgery, then once a month during season of risk); injection volume over 1 mL should be divided between more than one site

Synagis[®] (AbbVie) Pom

Injection, powder for reconstitution, palivizumab, net price 50-mg vial = £306.34; 100-mg vial = £563.64

RIBAVIRIN

(Tribavirin)

Indications severe respiratory syncytial virus bronchiolitis in infants and children; in combination with peginterferon alfa or interferon alfa for chronic hepatitis C in patients without liver decompensation (see also section 5.3.3.2)

Cautions

Specific cautions for inhaled treatment Maintain standard supportive respiratory and fluid management therapy; monitor electrolytes closely; monitor equipment for precipitation; pregnant women (and those planning pregnancy) should avoid exposure to aerosol

Specific cautions for oral treatment Exclude pregnancy before treatment; effective contraception essential during treatment and for 4 months after treatment in women and for 7 months after treatment in men; routine monthly pregnancy tests recommended; condoms must be used if partner of male patient is pregnant (ribavirin excreted in semen); cardiac disease (assessment including ECG recommended before and during treatment-discontinue if deterioration); gout; determine full blood count, platelets, electrolytes, serum creatinine, liver function tests and uric acid before starting treatment and then on weeks 2 and 4 of treatment, then as indicated clinically-adjust dose if adverse reactions or laboratory abnormalities develop (consult product literature); eye examination recommended before treatment; eye examination also recommended during treatment if preexisting ophthalmological disorder or if decrease in vision reported-discontinue treatment if ophthalmological disorder deteriorates or if new ophthalmological disorder develops; patients with a transplant-risk of rejection; test thyroid function before treatment and then every 3 months in children; risk of growth retardation in children, the reversibility of which is uncertain-if possible, consider starting treatment after pubertal growth spurt

Interactions: Appendix 1 (ribavirin)

Contra-indications

Specific contra-indications for oral treatment Severe cardiac disease, including unstable or uncontrolled cardiac disease in previous 6 months; haemoglobinopathies; severe debilitating medical conditions; autoimmune disease (including autoimmune hepatitis); uncontrolled severe psychiatric condition; history of severe psychiatric condition in children

- **Hepatic impairment** no dosage adjustment required; use oral ribavirin with caution in severe hepatic dysfunction or decompensated cirrhosis
- Renal impairment plasma-ribavirin concentration increased; avoid oral ribavirin unless essential if eGFR less than 50 mL/minute/1.73 m²—monitor haemoglobin concentration closely
- **Pregnancy** avoid; teratogenicity in *animal* studies; see also Cautions above

Breast-feeding avoid—no information available Side-effects

Specific side-effects for inhaled treatment Worsening respiration, bacterial pneumonia, and pneumothorax reported; rarely non-specific anaemia and haemolysis Specific side-effects for oral treatment Haemolytic anaemia (anaemia may be improved by epoetin); also (in combination with peginterferon alfa or interferon alfa) nausea, vomiting, dyspepsia, abdominal pain, flatulence, constipation, diarrhoea, colitis, chest pain, palpitation, tachycardia, peripheral oedema, changes in blood pressure, syncope, flushing, cough, dyspnoea, headache, dizziness, asthenia, impaired concentration and memory, sleep disturbances, abnormal dreams, anxiety, depression, suicidal ideation (more frequent in children), psychoses, dysphagia, weight loss, dysphonia, paraesthesia, hypoaesthesia, ataxia, hypertonia, influenza-like symptoms, thyroid disorders, hyperglycaemia, menstrual disturbances, breast pain, prostatitis, sexual dysfunction, micturition disorders, leucopenia, thrombocytopenia, lymphadenopathy, dehydration, hypocalcaemia, myalgia, arthralgia, hyperuricaemia, visual disturbances, eye pain, dry eyes, hearing impairment, tinnitus, earache, dry mouth, taste disturbances, mouth ulcers, stomatitis, glossitis, tooth disorder, gingivitis, alopecia, pruritus, dry skin, rash (including very rarely Stevens-Johnson syndrome and toxic epidermal necrolysis), increased sweating, psoriasis, photosensitivity, and acne; less commonly pancreatitis, gastro-intestinal bleeding, and hypertriglyceridaemia; rarely peptic ulcer, arrhythmias, cardiomyopathy, myocardial infarction, pericarditis, stroke, interstitial pneumonitis, pulmonary embolism, seizures, renal failure, vasculitis, rheumatoid arthritis, systemic lupus erythematosus, sarcoidosis, optic neuropathy, and retinal haemorrhage; very rarely aplastic anaemia and peripheral ischaemia; in children also growth retardation (including decrease in height and weight), pallor, tachypnoea, hyperkinesia, virilism, and skin discoloration

Dose

· See preparations below

Copegus[®] (Roche) Pom

Tablets, f/c, ribavirin 200 mg (pink), net price 42-tab pack = £92.50, 112-tab pack = £246.65, 168-tab pack = £369.98; 400 mg (red-brown), 56-tab pack = £246.65. Label: 21

Dose chronic hepatitis C (in combination with interferon alfa or peginterferon alfa), ADULT over 18 years, bodyweight under 75 kg, 400 mg in the morning and 600 mg in the evening; body-weight 75 kg and over, 600 mg twice daily

Note Patients with chronic hepatitis C genotype 2 or 3 (not previously treated), or patients infected with HIV and hepatitis C require a lower dose of *Copegus®* (in combination with peginterferon alfa), usual dose 400 mg twice daily

Rebetol[®] (MSD) Pom

Capsules, ribavirin 200 mg, net price 84-cap pack = £160.69, 140-cap pack = £267.81, 168-cap pack = £321.38. Label: 21

Oral solution, ribavirin 200 mg/5 mL, net price 100 mL (bubble-gum-flavoured) = £67.08. Label: 21 Dose chronic hepatitis C (in combination with interferon alfa or peginterferon alfa), ADULT over 18 years, bodyweight under 65 kg, 400 mg twice daily; body-weight 65– 81 kg, 400 mg in the morning and 600 mg in the evening; body-weight 81–105 kg, 600 mg twice daily; body-weight over 105 kg, 600 mg in the morning and 800 mg in the evening; CHILD 3–18 years see *BNF for Children*

Virazole[®] (Meda) Pom

Inhalation, ribavirin 6 g for reconstitution with 300 mL water for injections. Net price 3 \times 6-g vials = £349.00

Dose bronchiolitis, by aerosol inhalation *or* nebulisation (via small particle aerosol generator) of solution containing 20 mg/mL for 12–18 hours for at least 3 days; max. 7 days

5.4 Antiprotozoal drugs

- 5.4.1 Antimalarials
- 5.4.2 Amoebicides
- 5.4.3 Trichomonacides
- 5.4.4 Antigiardial drugs
- 5.4.5 Leishmaniacides
- 5.4.6 Trypanocides
- 5.4.7 Drugs for toxoplasmosis

5.4.8 Drugs for pneumocystis pneumonia

Advice on specific problems available from:

Advice for healthcare professionals

| PHE (Public Health England) Malaria Reference Laboratory | (020) 7637 0248 (fax) (prophylaxis only) |
|---|--|
| www.hpa.org.uk/infections/topics_az/ malaria | |
| National Travel Health Network and Centre | 0845 602 6712 |
| Travel Medicine Team, Health Protection Scotland (registered users of Travax only) www.travax.nhs.uk (for registered users of the NHS Travax website only) | (0141) 300 1100 (weekdays 2-4 p.m. only) |
| Birmingham | (0121) 424 0357 |
| Liverpool | (0151) 705 3100 |
| London | 0845 155 5000 (treatment) |
| Oxford | (01865) 225 430 |
| Advice for travellers | |
| Hospital for Tropical Diseases Travel Healthline | (020) 7950 7799 |
| www.fitfortravel.nhs.uk | |
| WHO advice on international travel and www.who.int/ith | l health |
| National Travel Health Network and | |

Centre (NaTHNaC) www.nathnac.org/travel/index.htm



Recommendations on the prophylaxis and treatment of malaria reflect guidelines agreed by UK malaria specialists.

The centres listed above should be consulted for advice on special problems.

Treatment of malaria

If the infective species is **not known**, or if the infection is **mixed**, initial treatment should be as for *falciparum* malaria with quinine, Malarone[®] (proguanil with atovaquone), or *Riamet*[®] (artemether with lumefantrine). Falciparum malaria can progress rapidly in unprotected individuals and antimalarial treatment should be considered in those with features of severe malaria and possible exposure, even if the initial blood tests for the organism are negative.

Falciparum malaria (treatment)

Falciparum malaria (malignant malaria) is caused by *Plasmodium falciparum*. In most parts of the world *P. falciparum* is now resistant to chloroquine which should not therefore be given for treatment.

Quinine, Malarone[®] (proguanil with atovaquone), or Riamet[®] (artemether with lumefantrine) can be given by mouth if the patient can swallow and retain tablets and there are no serious manifestations (e.g. impaired consciousness); quinine should be given by intravenous infusion (see below) if the patient is seriously ill or unable to take tablets. Mefloquine is now rarely used for treatment because of concerns about resistance.

Oral. The adult dosage regimen for **quinine** by mouth is:

600 mg (of quinine salt¹) every 8 hours for 5–7 days *together with or followed by*

either doxycycline 200 mg once daily for 7 days or clindamycin 450 mg every 8 hours for 7 days [unlicensed indication].

If the parasite is likely to be sensitive, **pyrimethamine** 75 mg with **sulfadoxine** 1.5 g as a single dose [unlicensed] may be given (instead of either clindamycin or doxycycline) together with, or after, a course of quinine.

Alternatively, *Malarone*[®] or *Riamel*[®] may be given instead of quinine. It is not necessary to give doxycycline, clindamycin or pyrimethamine with sulfadoxine after *Malarone*[®] or *Riamet*[®] treatment.

The adult dose of *Malarone[®]* by mouth is: 4 ('standard') tablets once daily for 3 days.

The dose of *Riamet*[®] by mouth for adult with bodyweight over 35 kg is:

4 tablets initially, followed by 5 further doses of 4 tablets each given at 8, 24, 36, 48, and 60 hours (total 24 tablets over 60 hours).

Parenteral. If the patient is seriously ill or unable to take tablets, or if more than 2% of red blood cell are parasitized, **quinine** should be given by intravenous infusion [unlicensed]. The adult dosage regimen for quinine by infusion is:

loading dose² of 20 mg/kg³ (up to maximum 1.4 g) of quinine salt¹ infused over 4 hours then 8 hours after the start of the loading dose, maintenance dose of 10 mg/kg⁴ (up to maximum 700 mg) of quinine salt¹ infused over 4 hours every 8 hours (until patient can swallow tablets to complete the 7-day

- Valid for quinine hydrochloride, dihydrochloride, and sulfate; not valid for quinine bisulfate which contains a correspondingly smaller amount of quinine.
- In intensive care units the loading dose can alternatively be given as quinine salt¹ 7 mg/kg infused over 30 minutes followed immediately by 10 mg/kg over 4 hours then (after 8 hours) maintenance dose as described.
- Important: the loading dose of 20 mg/kg should not be used if the patient has received quinine or mefloquine during the previous 12 hours.
- 4. Maintenance dose should be reduced to 5–7 mg/kg of quinine salt¹ in patients with severe renal impairment, severe hepatic impairment, or if parenteral treatment is required for more than 48 hours.

course together with or followed by either doxycycline or clindamycin as above).

Specialist advice should be sought in difficult cases (e.g. very high parasite count, deterioration on optimal doses of quinine, infection acquired in quinine-resistant areas of south east Asia) because intravenous **artesunate** may be available for 'named-patient' use.

Children

Oral. **Quinine** is well tolerated by children although the salts are bitter. The dosage regimen for quinine *by mouth* for children is:

10 mg/kg (of quinine salt¹; max. 600 mg) every 8 hours for 7 days *together with or followed by*

Clindamycin 7–13 mg/kg (max. 450 mg) every 8 hours for 7 days [unlicensed indication]

or in children over 12 years, doxycycline 200 mg once daily for 7 days

or if the parasite is likely to be sensitive, **pyrimethamine** with **sulfadoxine** as a single dose [unlicensed]: up to 4 years and body-weight over 5 kg, pyrimethamine 12.5 mg with sulfadoxine 250 mg; 5-6 years, pyrimethamine 25 mg with sulfadoxine 500 mg; 7-9 years, pyrimethamine 37.5 mg with sulfadoxine 750 mg; 10-14 years, pyrimethamine 50 mg with sulfadoxine 1g; 14-18 years, pyrimethamine 75 mg with sulfadoxine 1.5 g

Alternatively, *Malarone*[®] or *Riamet*[®] may be given instead of quinine; it is not necessary to give clindamycin, doxycycline, or pyrimethamine with sulfadoxine after *Malarone*[®] or *Riamet*[®] treatment. The dose regimen for *Malarone[®] by mouth* for children over 40 kg is the same as for adults (see above); the dose regimen for *Malarone[®]* for smaller children is reduced as follows:

body-weight 5–9 kg, 2 'paediatric' tablets once daily for 3 days; body-weight 9–11 kg, 3 'paediatric' tablets once daily for 3 days; body-weight 11– 21 kg, 1 'standard' tablet once daily for 3 days; body-weight 21–31 kg, 2 'standard' tablets once daily for 3 days; body-weight 31–40 kg, 3 'standard' tablets once daily for 3 days.

The dose regimen of $Riamet^{\textcircled{w}}$ by mouth for children over 12 years and body-weight over 35 kg is the same as for adults (see above). The dose regimen for $Riamet^{\textcircled{w}}$ for children under 12 years is as follows:

body-weight 5–15 kg 1 tablet initially, followed by 5 further doses of 1 tablet each given at 8, 24, 36, 48, and 60 hours (total 6 tablets over 60 hours); bodyweight 15–25 kg 2 tablets initially, followed by 5 further doses of 2 tablets each given at 8, 24, 36, 48, and 60 hours (total 12 tablets over 60 hours); bodyweight 25–35 kg 3 tablets initially, followed by 5 further doses of 3 tablets each given at 8, 24, 36, 48, and 60 hours (total 18 tablets over 60 hours)

Parenteral. The dose regimen for quinine by intravenous infusion for children is calculated on a mg/kg basis as for adults (see above).

Pregnancy Falciparum malaria is particularly dangerous in pregnancy, especially in the last trimester. The adult treatment doses of oral and intravenous quinine given above (including the loading dose) can safely be given to pregnant women. Clindamycin 450 mg every 8 hours for 7 days [unlicensed indication] should be given with or after quinine. Doxycycline should be avoided in pregnancy (affects teeth and skeletal development); pyrimethamine with sulfadoxine, *Malarone®*, and *Riamet®* are also best avoided until more information is available. Specialist advice should be sought in difficult cases (e.g. very high parasite count, deterioration on optimal doses of quinine, infection acquired in quinineresistant areas of south east Asia) because intravenous artesunate may be available for 'named patient' use.

Benign malarias (treatment)

Benign malaria is usually caused by *Plasmodium vivax* and less commonly by *P. ovale* and *P. malariae*. Chloroquine² is the drug of choice for the treatment of benign malarias (but chloroquine-resistant *P. vivax* infection has been reported from Indonesia, New Guinea and some adjacent islands).

The adult dosage regimen for chloroquine by mouth is:

- initial dose of 620 mg of base then
- a single dose of 310 mg of base after 6 to 8 hours then
- a single dose of 310 mg of base daily for 2 days
- (approximate total cumulative dose of 25 mg/kg of base)

Chloroquine alone is adequate for *P. malariae* infections but in the case of *P. vivax* and *P. ovale*, a *radical cure* (to destroy parasites in the liver and thus prevent relapses) is required. This is achieved with **primaquine³** [unlicensed] given after chloroquine; in *P. vivax* infection primaquine is given in an adult dosage of 30 mg daily for 14 days and for *P. ovale* infection it is given in an adult dosage of 15 mg daily for 14 days.

Children The dosage regimen of chloroquine for benign malaria in children is:

initial dose of 10 mg/kg of base (max. 620 mg) then

a single dose of 5 mg/kg of base (max. 310 mg) after 6–8 hours then

a single dose of 5 mg/kg of base (max. 310 mg) daily for 2 days

For a *radical cure*, primaquine³ [unlicensed] is then given to children over 6 months of age; specialist advice should be sought for children under 6 months of age. In *P. vivax* infection primaquine is given in a dose of 500 micrograms/kg (max. 30 mg) daily for 14 days, and for *P. ovale* infection it is given in a dose of 250 micrograms/kg (max. 15 mg) daily for 14 days.

Parenteral If the patient is unable to take oral therapy, **quinine** can be given by *intravenous infusion* [unli-

Valid for quinine hydrochloride, dihydrochloride, and sulfate; not valid for quinine bisulfate which contains a correspondingly smaller amount of quinine.

For the treatment of chloroquine-resistant benign malaria, Malarone[®] [unlicensed indication], quinine, or Riamet[®] [unlicensed indication] can be used; as with chloroquine, primaquine should be given for radical cure.

^{3.} Before starting primaquine, blood should be tested for glucose-6-phosphate dehydrogenase (G6PD) activity since the drug can cause haemolysis in G6PD-deficient patients. Specialist advice should be obtained in G6PD deficiency; in mild G6PD deficiency primaquine in a dose for adults of 45 mg once a week (children 750 micrograms/kg once a week; max. 45 mg once a week) for 8 weeks, has been found useful and without undue harmful effects.

censed]. The dose (for adults and children) is 10 mg/kg¹ (max. 700 mg) of quinine salt² infused over 4 hours every 8 hours, changed to oral chloroquine as soon as the patient's condition permits.

Pregnancy The adult treatment doses of chloroquine can be given for benign malaria. In the case of *P. vivax* or *P. ovale*, however, the radical cure with primaquine should be **postponed** until the pregnancy is over; instead chloroquine should be continued at a dose of 310 mg each week during the pregnancy.

Prophylaxis against malaria

The recommendations on prophylaxis reflect guidelines agreed by UK malaria specialists; the advice is aimed at residents of the UK who travel to endemic areas. The choice of drug for a particular individual should take into account:

risk of exposure to malaria;

extent of drug resistance;

efficacy of the recommended drugs;

side-effects of the drugs;

patient-related factors (e.g. age, pregnancy, renal or hepatic impairment, compliance with prophylactic regimen).

Protection against bites Prophylaxis is not absolute, and breakthrough infection can occur with any of the drugs recommended. Personal protection against being bitten is very important. Mosquito nets impregnated with permethrin provide the most effective barrier protection against insects; mats and vaporised insecticides are also useful. Diethyltoluamide (DEET) 20–50% in lotions, sprays, or roll-on formulations is safe and effective when applied to the skin of adults and children over 2 months of age. It can also be used during pregnancy and breast-feeding. The duration of protection varies according to the concentration of DEET and is longest for DEET 50%. Long sleeves and trousers worn after dusk also provide protection.

Length of prophylaxis In order to determine tolerance and to establish habit, prophylaxis should generally be started one week (preferably 2–3 weeks in the case of mefloquine) before travel into an endemic area (or if not possible at earliest opportunity up to 1 or 2 days before travel); *Malarone*[®] or doxycycline prophylaxis should be started 1–2 days before travel. Prophylaxis should be continued for 4 weeks after leaving (except for *Malarone*[®] prophylaxis which should be stopped 1 week after leaving).

In those requiring long-term prophylaxis, chloroquine and proguanil may be used for periods of over 5 years. Mefloquine is licensed for up to 1 year (although it has been used for up to 3 years without undue problems). Doxycycline can be used for up to 2 years. In clinical trials *Malarone*[®] has been used for an average duration of 27 days, however, it can be used for up to 1 year (and possibly longer) with caution. Specialist advice should be sought for long-term prophylaxis. Return from malarial region It is important to be aware that any illness that occurs within 1 year and especially within 3 months of return might be malaria even if all recommended precautions against malaria were taken. Travellers should be warned of this and told that if they develop any illness particularly within 3 months of their return they should go immediately to a doctor and specifically mention their exposure to malaria.

Children Prophylactic doses are based on guidelines agreed by UK malaria experts and may differ from advice in product literature. Weight is a better guide than age. If in doubt telephone centres listed on p. 427.

Epilepsy Both chloroquine and mefloquine are unsuitable for malaria prophylaxis in individuals with a history of epilepsy. In areas without chloroquine resistance proguanil 200 mg daily alone is recommended; in areas with chloroquine resistance, doxycycline or Malarone[®] may be considered; the metabolism of doxycycline may be influenced by antiepileptics (see interactions: Appendix 1 (tetracyclines)).

Asplenia Asplenic individuals (or those with severe splenic dysfunction) are at particular risk of severe malaria. If travel to malarious areas is unavoidable, rigorous precautions are required against contracting the disease.

Renal impairment Avoidance (or dosage reduction) of proguanil is recommended since it is excreted by the kidneys. *Malarone®* should not be used for prophylaxis in patients with estimated glomerular filtration rate less than 30 mL/minute/1.73 m². Chloroquine is only partially excreted by the kidneys and reduction of the dose for prophylaxis is not required except in severe impairment. Mefloquine is considered to be appropriate to use in renal impairment and does not require dosage reduction. Doxycycline is also considered to be appropriate.

Pregnancy Travel to malarious areas should be avoided during pregnancy; if travel is unavoidable, effective prophylaxis must be used. Chloroquine and proguanil can be given in the usual doses during pregnancy, but these drugs are not appropriate for most areas because their effectiveness has declined, particularly in Sub-Saharan Africa; in the case of proguanil, folic acid 5 mg daily should be given. The centres listed on p. 427 should be consulted for advice on prophylaxis in chloroquine-resistant areas. Although the manufacturer advises that mefloquine should not be used during pregnancy, particularly in the first trimester, unless the potential benefit outweighs the risk, studies of mefloquine in pregnancy (including use in the first trimester) indicate that it can be considered for travel to chloroquine-resistant areas. Doxycycline is contra-indicated during pregnancy. Malarone® should be avoided during pregnancy unless there is no suitable alternative.

Breast-feeding Prophylaxis is required in **breast-feed infants**; although antimalarials are present in milk, the amounts are too variable to give reliable protection.

Anticoagulants Travellers taking warfarin should begin chemoprophylaxis at least 1 week (2–3 weeks for mefloquine) before departure. The INR should be stable before departure. It should be measured before starting chemoprophylaxis, 7 days after starting, and after completing the course. For prolonged stays, the INR should be checked at regular intervals.

Maintenance dose should be reduced to 5–7 mg/kg of quinine salt² in patients with severe renal impairment, severe hepatic impairment, or if parenteral treatment is required for more than 48 hours.

Valid for quinine hydrochloride, dihydrochloride, and sulfate; not valid for quinine bisulfate which contains a correspondingly smaller amount of quinine.

Specific recommendations

Where a journey requires two regimens, the regimen for the higher risk area should be used for the whole journey. Those travelling to remote or little-visited areas may require expert advice.

Risk may vary in different parts of a country—check under all risk levels

Important

Settled immigrants (or long-term visitors) to the UK may be unaware that they will have lost some of their immunity and also that the areas where they previously lived may now be malarious

North Africa, the Middle East, and Central Asia

Very low risk Risk very low in Algeria, Egypt (but low risk in El Faiyum, see below), Georgia (south-east, July-October), rural north Iraq (May-October), Kyrgystan (but low risk in south-west, see below), Libya, most tourist areas of Turkey (but low risk in Adana and border with Syria, see below), Uzbekistan (extreme south-east only):

chemoprophylaxis not recommended but avoid mosquito bites and consider malaria if fever presents

Low risk Risk low in Azerbaijan (southern border areas, June–September), Egypt (El Faiyum only, June– October), Iran (northern border with Azerbaijan, May– October, variable risk in rural south-east provinces; see below), Kyrgystan (south-west, May–October), north border of Syria (May–October), Turkey (plain around Adana and east of there, border with Syria, March– November):

chloroquine *or* (if chloroquine not appropriate) proguanil hydrochloride

Variable risk Risk variable and chloroquine resistance present in Afghanistan (below 2000 m, May–November), Iran (rural south-east provinces, March–November, see also Low Risk above), Oman (remote rural areas only), Saudi Arabia (south-west and rural areas of western region; no risk in Mecca, Medina, Jeddah, or highaltitude areas of Asir Province), Tajikistan (June–October), Yemen (no risk in Sana'a):

chloroquine + proguanil hydrochloride *or* (if chloroquine + proguanil not appropriate) doxycycline

Sub-Saharan Africa

No chemoprophylaxis recommended for Cape Verde (some risk on São Tiago) and Mauritius (but avoid mosquito bites and consider malaria if fever presents) Very high risk Risk very high (or locally very high) and chloroquine resistance very widespread in Angola, Benin, Botswana (northern half, November-June), Burkina Faso, Burundi, Cameroon, Central African Republic, Chad, Comoros, Congo, Democratic Republic of the Congo (formely Zaïre), Djibouti, Equatorial Guinea, Eritrea, Ethiopia (below 2000 m; no risk in Addis Ababa), Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, Ivory Coast, Kenya, Liberia, Madagascar, Malawi, Mali, Mauritania (all year in south; July-October in north), Mozambique, Namibia (all year along Kavango and Kunene rivers; November-June in northern third), Niger, Nigeria, Principe, Rwanda, São Tomé, Senegal, Sierra Leone, Somalia, South Africa (low-altitude areas of Mpumalanga and Limpopo Provinces, Kruger National Park, and north-east KwaZulu-Natal as far south as Jozini), Sudan, Swaziland, Tanzania, Togo, Uganda, Zambia, Zimbabwe (all year in Zambezi valley; November-June in other areas below 1200 m; risk negligible in Harare and Bulawavo):

mefloquine or doxycycline or Malarone®

Note In Zimbabwe and neighbouring countries, pyrimethamine with dapsone (also known as *Deltaprim*[®]) prophylaxis is used by local residents (sometimes with chloroquine)—this regimen is not recommended.

South Asia

Low risk Risk low in Bangladesh (but high risk in Chittagong Hill Tracts, see below), India (Kerala [southern states], Tamil Nadu, Karnataka, Southern Andhra Pradesh [including Hyderabad], Mumbai, Rajasthan [including Jaipur], Uttar Pradesh [including Agra], Haryana, Uttaranchal, Himachal Pradesh, Jammu, Kashmir, Punjab, Delhi; variable risk in other areas, see below; high risk in Assam), Sri Lanka (but variable risk north of Vavuniya, see below):

chemoprophylaxis not recommended but avoid mosquito bites and consider malaria if fever present

Variable risk Risk variable and chloroquine resistance usually moderate in southern districts of Bhutan, India (low risk in some areas, see above; high risk in Assam, see below), Nepal (below 1500 m, especially Terai districts; no risk in Kathmandu), Pakistan (below 2000 m), Sri Lanka (north of Vavuniya; low risk in other areas, see above):

chloroquine + proguanil hydrochloride *or* (if chloroquine + proguanil not appropriate) mefloquine *or* doxycycline *or* $Malarone^{\textcircled{}}$

High risk Risk high and chloroquine resistance high in Bangladesh (only in Chittagong Hill Tracts; low risk in other areas, see above), India (Assam only; see also Low Risk and Variable Risk above):

mefloquine or doxycycline or $Malarone^{\circledast}$ or (if mefloquine, doxycycline, or $Malarone^{\circledast}$ not appropriate) chloroquine + proguanil hydrochloride

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South-East Asia

Very low risk Risk very low in Bali, Brunei, Cambodia (Angkor Wat and Siem Reap, but no risk in Phnom Penh; substantial risk in other areas, see below; great risk in western provinces, see below), main tourist areas of China (but substantial risk in Yunnan and Hainan, see below), Hong Kong, Korea (both North and South), Malaysia (both East and West including Cameron Highlands, but substantial risk in Sabah [except Kota Kinaba-lu], and variable risk in deep forests, see below). Singapore, Thailand (important: regional risk exists, see under Great Risk, below), Vietnam (cities, coast between Ho Chi Minh and Hanoi, and Mekong River until close to Cambodian border; substantial risk in other areas, see below):

chemoprophylaxis not recommended but avoid mosquito bites and consider malaria if fever presents

Variable risk Risk variable and some chloroquine resistance in Indonesia (very low risk in Bali, and cities but substantial risk in Irian Jaya [West Papua] and Lombok, see below), rural Philippines below 600 m (no risk in cities, Cebu, Bohol, and Catanduanes), deep forests of peninsular Malaysia and Sarawak (but substantial risk in Sabah, see below):

chloroquine + proguanil hydrochloride *or* (if chloroquine + proguanil not appropriate) mefloquine *or* doxycycline *or Malarone*[®]

Substantial risk Risk substantial and drug resistance common in Cambodia (no risk or very low risk in some areas, see above; great risk in western provinces, see below), China (Yunnan and Hainan; see also Very Low Risk above), East Timor, Irian Jaya [West Papua], Lombok, Malaysia (Sabah; see also Very Low Risk and Variable Risk above), Vietnam (very low risk in some areas, see above):

mefloquine or doxycycline or Malarone®

Great risk and drug resistance present Risk great and widespread chloroquine and mefloquine resistance present in western provinces of Cambodia (see also Very Low Risk and Substantial Risk above), Laos (no risk in Vientiane), borders of Thailand with Cambodia, Laos and Myanmar (very low risk in Chang Rai and Kwai Bridge, see above), Myanmar (formerly Burma):

doxycycline or Malarone®

Oceania

Risk Risk *high* and *chloroquine resistance high* in Papua New Guinea (below 1800 m), Solomon Islands, Vanuatu:

doxycycline or mefloquine or Malarone®

Central and South America and the Caribbean

Very low risk Risk very low in Jamaica:

chemoprophylaxis not recommended but avoid mosquito bites and consider malaria if fever presents

Variable to low risk Risk variable to low in Argentina (rural areas along northern borders only; no risk in Iguacu Falls), rural Belize (except Belize district), Bolivia (below 2500 m; high risk in Amazon basin area, see below), Costa Rica (Limon Province except Puerto Limon and northern canton of Pococci), Dominican Republic (no risk in Santiago and Santo Domingo), El Salvador (Santa Ana province in west), Guatemala (below 1500 m), Haiti, Honduras, Mexico (states of Oaxaca and Chiapas), Nicaragua, Panama (west of Panama Canal but variable to high risk east of Panama Canal, see below), rural Paraguay, Peru (rural areas east of the Andes and west of the Amazon basin area below 2000 m; high risk in Amazon basin area, see below), Venezuela (north of Orinoco river; high risk south of and including Orinoco river and Amazon basin area, see below; Caracas and Margarita Island free of malaria):

chloroquine *or* (if chloroquine not appropriate) proguanil hydrochloride

Variable to high risk Risk variable to high and chloroquine resistance present in rural areas of Ecuador (below 1500 m; no malaria in Galapagos Islands and Guayaquil; see below for Esmeraldas Province), Panama (east of Panama Canal):

chloroquine + proguanil hydrochloride *or* (if chloroquine + proguanil not appropriate) mefloquine *or* doxycycline *or Malarone*[®]

High risk Risk high and marked chloroquine resistance in Bolivia (Amazon basin area; see also variable to low risk above), Brazil (throughout 'Legal Amazon' area which includes the Amazon basin area, Mato Grosso and Maranhao only; elsewhere very low risk—no chemoprophylaxis), Colombia (most areas below 800 m), Ecuador (Esmeraldas Province; variable to high risk in other areas, see above), French Guiana, all interior regions of Guyana, Peru (Amazon basin area; see also variable to low risk above), Suriname (except Paramaribo and coast), Venezuela (Amazon basin area, areas south of and including Orinoco river; see also variable to low risk above):

mefloquine or doxycycline or Malarone®

Standby treatment

Travellers visiting remote, malarious areas for prolonged periods should carry standby treatment if they are likely to be more than 24 hours away from medical care. Self-medication should be **avoided** if medical help is accessible.

In order to avoid excessive self-medication, the traveller should be provided with written instructions that urgent medical attention should be sought if fever (38°C or more) develops 7 days (or more) after arriving in a malarious area and that self-treatment is indicated if medical help is not available within 24 hours of fever onset.

In view of the continuing emergence of resistant strains and of the different regimens required for different areas expert advice should be sought on the best treatment course for an individual traveller. A drug used for chemoprophylaxis should not be considered for standby treatment for the same traveller.

Artemether with lumefantrine

Artemether with lumefantrine is licensed for the *treat*ment of acute uncomplicated falciparum malaria.

ARTEMETHER WITH LUMEFANTRINE

- **Indications** treatment of acute uncomplicated falciparum malaria; treatment of benign malaria [unlicensed indication]
- **Cautions** electrolyte disturbances, concomitant use with other drugs known to cause QT-interval prolongation; monitor patients unable to take food (greater risk of recrudescence); avoid in acute porphyria (section 9.8.2); **interactions**: Appendix 1 (artemether with lumefantrine)

Driving Dizziness may affect performance of skilled tasks (e.g. driving)

- **Contra-indications** history of arrhythmias, of clinically relevant bradycardia, and of congestive heart failure accompanied by reduced left ventricular ejection fraction; family history of sudden death or of congenital QT interval prolongation
- Hepatic impairment manufacturer advises caution in severe impairment
- **Renal impairment** manufacturer advises caution in severe impairment—monitor ECG and plasma potassium concentration
- **Pregnancy** toxicity in *animal* studies with artemether; manufacturer advises use only if potential benefit outweighs risk
- **Breast-feeding** manufacturer advises avoid breastfeeding for at least 1 week after last dose; present in milk in *animal* studies
- Side-effects abdominal pain, anorexia, diarrhoea, vomiting, nausea; palpitation, prolonged QT interval; cough; headache, dizziness, sleep disturbances, asthenia, paraesthesia; arthralgia, myalgia; pruritus, rash; less commonly ataxia, hypoaesthesia, and clonus

Dose

• Treatment of malaria, see p. 427

Riamet[®] (Novartis) Pom

Tablets, yellow, artemether 20 mg, lumefantrine 120 mg, net price 24-tab pack = £22.50. Label: 21, counselling, driving

Note Tablets may be crushed just before administration

Chloroquine

Chloroquine is used for the prophylaxis of malaria in areas of the world where the risk of chloroquine-resistant falciparum malaria is still low. It is also used with proguanil when chloroquine-resistant falciparum malaria is present but this regimen may not give optimal protection (see specific recommendations by country, p. 430).

Chloroquine is **no longer recommended** for the *treatment of falciparum malaria* owing to widespread resistance, nor is it recommended if the infective species is *not known* or if the infection is *mixed*; in these cases treatment should be with quinine, *Malarone*[®], or *Riamet*[®] (for details, see p. 427). It is still recommended for the *treatment of benign malarias* (for details, see p. 428).

CHLOROQUINE

- **Indications** chemoprophylaxis and treatment of malaria; rheumatoid arthritis and lupus erythematosus (section 10.1.3)
- **Cautions** may exacerbate psoriasis; neurological disorders (avoid for prophylaxis if history of epilepsy, see notes above); may aggravate myasthenia gravis; severe gastro-intestinal disorders; G6PD deficiency (see section 9.1.5); ophthalmic examination and longterm therapy, see under Chloroquine, section 10.1.3; avoid concurrent therapy with hepatotoxic drugs other interactions: Appendix 1 (chloroquine and hydroxychloroquine)
- Hepatic impairment use with caution in moderate to severe impairment
- Renal impairment manufacturers advise caution; see also Prophylaxis Against Malaria, p. 429
- Pregnancy benefit of prophylaxis and treatment in malaria outweighs risk; see also Benign Malarias (treatment), p. 429 and Prophylaxis Against Malaria, p. 429
- **Breast-feeding** amount in milk probably too small to be harmful; see also Prophylaxis Against Malaria, p. 429
- Side-effects gastro-intestinal disturbances, headache; also hypotension, convulsions, visual disturbances, depigmentation or loss of hair, skin reactions (rashes, pruritus); rarely, bone-marrow suppression, hypersensitivity reactions such as urticaria and angioedema; other side-effects (not usually associated with malaria prophylaxis or treatment), see under Chloroquine, section 10.1.3; very toxic in overdosage immediate advice from poisons centres essential (see also p. 39)

Dose

- Note Doses expressed as chloroquine base
- Prophylaxis of malaria, preferably started 1 week before entering endemic area and continued for 4 weeks after leaving (see notes above), 310 mg once weekly; CHILD up to 6 weeks body-weight under 4.5 kg, 25 mg once weekly; 6 weeks–6 months bodyweight 4.5–8 kg, 50 mg once weekly; 6 months–1 year body-weight 8–11 kg, 75 mg once weekly; 1–3 years body-weight 11–15 kg, 100 mg once weekly; 3–4 years body-weight 15–16.5 kg, 125 mg once weekly;

4–8 years body-weight 16.5–25 kg, 150 mg once weekly (or 155 mg once weekly if tablets used); 8–13 years body-weight 25–45 kg, 225 mg once weekly (or 232.5 mg once weekly if tablets used); over 13 years body-weight over 45 kg, adult dose

Counselling Warn travellers about importance of avoiding mosquito bites, importance of taking prophylaxis regularly, and importance of immediate visit to doctor if ill within 1 year and especially within 3 months of return. For details, see notes above

• Treatment of benign malarias, see p. 428 Note Chloroquine doses in BNF may differ from those in product literature

¹Avloclor[®] (Alliance) Pom

Tablets, scored, chloroquine phosphate 250 mg (\equiv chloroquine base 155 mg). Net price 20-tab pack = £1.22. Label: 5, counselling, prophylaxis, see above

¹Malarivon[®] (Wallace Mfg) Pom

Syrup, chloroquine phosphate 80 mg/5 mL (= chloroquine base 50 mg/5 mL), net price 75 mL = £10.85. Label: 5, counselling, prophylaxis, see above

¹Nivaquine[®] (Sanofi-Aventis) Pom

Syrup, golden, chloroquine sulfate 68 mg/5 mL (= chloroquine base 50 mg/5 mL), net price 100 mL = $\pounds4.60$. Label: 5, counselling, prophylaxis, see above

With proguanil

For cautions and side-effects of proguanil see Proguanil; for dose see Chloroquine and Proguanil

¹Paludrine/Avloclor[®] (Alliance)

Tablets, travel pack of 14 tablets of chloroquine phosphate 250 mg (= chloroquine base 155 mg) and 98 tablets of proguanil hydrochloride 100 mg, net price 112-tab pack = f8.79. Label: 5, 21, counselling, prophylaxis, see above

Mefloquine

Mefloquine is used for the *prophylaxis of malaria* in areas of the world where there is a *high risk of chloroquineresistant falciparum malaria* (for details, see specific recommendations by country, p. 430).

Mefloquine is now rarely used for the *treatment of falciparum malaria* because of increased resistance. It is rarely used for the treatment of benign malarias because better tolerated alternatives are available. Mefloquine should not be used for treatment if it has been used for prophylaxis.

MEFLOQUINE

- **Indications** chemoprophylaxis of malaria, treatment of malaria, see notes above
- Cautions cardiac conduction disorders; epilepsy (avoid for prophylaxis); not recommended in infants under 3 months (5 kg); interactions: Appendix 1 (mefloquine)

Driving Dizziness or a disturbed sense of balance may affect performance of skilled tasks (e.g. driving); effects may persist for up to 3 weeks

- **Contra-indications** hypersensitivity to quinine; avoid for prophylaxis if history of psychiatric disorders (including depression) or convulsions
- Can be sold to the public provided it is licensed and labelled for the prophylaxis of malaria. Drugs for malaria prophylaxis not prescribable on the NHS; health authorities may investigate circumstances under which antimalarials are prescribed

Hepatic impairment avoid for prophylaxis in severe liver disease

- **Pregnancy** manufacturer advises adequate contraception during prophylaxis and for 3 months after stopping (teratogenicity in *animal* studies), but see also p. 429
- **Breast-feeding** present in milk but risk to infant minimal; see also p. 429
- Side-effects nausea, vomiting, dyspepsia, abdominal pain, diarrhoea: headache, dizziness, sleep disturbances: less frequently anorexia, bradycardia, fatigue, abnormal dreams, fever, tinnitus, and neuropsychiatric reactions (including sensory and motor neuropathies, tremor, ataxia, anxiety, depression, panic attacks, agitation, hallucinations, psychosis, convulsions); rarely suicidal ideation; very rarely pneumonitis; also reported, circulatory disorders (including hypotension and hypertension), chest pain, tachycardia, palpitation, cardiac conduction disorders, oedema, dyspnoea, encephalopathy, leucopenia, leucocytosis, thrombocytopenia, muscle weakness, myalgia, arthralgia, visual disturbances, vestibular disorders, rash (including Stevens-Johnson syndrome), pruritus, and alopecia

Dose

- Prophylaxis of malaria, preferably started 2½ weeks before entering endemic area and continued for 4 weeks after leaving (see notes above), ADULT and CHILD body-weight over 45 kg, 250 mg once weekly; body-weight 16–25 kg, 125 mg once weekly; body-weight 25– 45 kg, 187.5 mg once weekly; body-weight 25–
- Treatment of malaria, see notes above Counselling Inform travellers about adverse reactions of melloquine and, if they occur, to seek medical advice on alternative antimalarials before the next dose is due. Also warn travellers about importance of avoiding mosquito bites, importance of taking prophylaxis regularly, and importance of immediate visit to doctor if ill within 1 year and especially within 3 months of return. For details, see notes above

Note Mefloquine doses in BNF may differ from those in product literature

²Lariam[®] (Roche) Pom

Tablets, scored, mefloquine (as hydrochloride) 250 mg. Net price 8-tab pack = £14.53. Label: 21, 27, counselling, driving, prophylaxis, see above Note Tablet may be crushed and mixed with food such as jam or honey just before administration

Piperaquine with artenimol

Piperaquine with artenimol is not recommended for the first-line treatment of acute uncomplicated falciparum malaria because there is limited experience of its use in travellers who usually reside in areas where malaria is not endemic. Piperaquine has a long half-life.

PIPERAQUINE PHOSPHATE WITH ARTENIMOL

(Piperaquine tetraphosphate with dihydroartemisinin)

Indications see notes above

Cautions obtain ECG as soon as possible after starting treatment then continue monitoring in those taking medicines that increase plasma-piperaquine concen-

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tration, in children who are vomiting, in females, or in the elderly; consider obtaining ECG in all patients before third dose and 4-6 hours after third dose; if OT_c interval more than 500 milliseconds, discontinue treatment and monitor ECG for a further 24-48 hours; interactions: Appendix 1 (piperaguine with artenimol)

- Contra-indications risk factors for QT interval prolongation (e.g. electrolyte disturbances, acute myocardial infarction, severe hypertension, left ventricular hypertrophy, heart failure with reduced left ventricular ejection fraction, bradycardia, congenital long OT syndrome, family history of sudden death, concomitant use with other drugs known to prolong the QT interval, history of symptomatic arrhythmias)
- Hepatic impairment no information available in moderate to severe impairment-manufacturer advises monitor ECG and plasma-potassium concentration
- Renal impairment no information available in moderate to severe impairment-manufacturer advises monitor ECG and plasma-potassium concentration
- Pregnancy teratogenic in animal studies-manufacturer advises use only if other antimalarials cannot be used
- Breast-feeding manufacturer advises avoid-present in milk in animal studies
- Side-effects QT interval prolonged, tachycardia, headache, malaise, anaemia; less commonly nausea, vomiting, abdominal pain, diarrhoea, anorexia, hepatitis, hepatomegaly, arrhythmias, bradycardia, cough, dizziness, convulsions, influenza-like symptoms, arthralgia, myalgia, pruritus; also reported in children stomatitis, jaundice, heart murmur, blood disorders (including leucopenia and thrombocytopenia), conjunctivitis, rash, acanthosis

Dose

See preparations

Eurartesim[®] (Sigma-Tau) ▼ PoM

Tablets, f/c, scored, piperaquine phosphate 320 mg, artenimol 40 mg, net price 12-tab pack = \pounds 40.00. Counselling, administration

Counselling Tablets to be taken at least 3 hours before and at least 3 hours after food. Tablets may be crushed and mixed with water immediately before administration Dose Treatment of uncomplicated falciparum malaria, ADULT and CHILD over 6 months, body-weight 7-13 kg, 1/2 tablet once daily for 3 days; body-weight 13-24 kg, 1 tablet once daily for 3 days; body-weight 24-36 kg, 2 tablets once daily for 3 days; body-weight 36-75 kg 3 tablets once daily for 3 days; body-weight 75-100 kg, 4 tablets once daily for 3 days

Note Max. 2 courses in 12 months; second course given at least 2 months after first course

Primaguine

Primaquine is used to eliminate the liver stages of P. vivax or P. ovale following chloroquine treatment (for details, see p. 428).

PRIMAOUINE

- Indications adjunct in the treatment of Plasmodium vivax and P. ovale malaria (eradication of liver stages)
- Cautions G6PD deficiency (test blood, see under Benign Malarias (treatment), p. 428); systemic diseases associated with granulocytopenia (e.g. rheumatoid arthritis, lupus erythematosus); interactions: Appendix 1 (primaguine)

- Pregnancy risk of neonatal haemolysis and methaemoglobinaemia in third trimester; see also p. 429
- Breast-feeding no information available; theoretical risk of haemolysis in G6PD-deficient infants
- Side-effects nausea, vomiting, anorexia, abdominal pain; less commonly methaemoglobinaemia, haemolytic anaemia especially in G6PD deficiency, leucopenia

Dose

- Treatment of benign malarias, see p. 428
- Primaguine (Non-proprietary)

Tablets, primaguine (as phosphate) 7.5 mg or 15 mg Available from 'special-order' manufacturers or specialistimporting companies, see p. 1059

Proguanil

Proguanil is used (usually with chloroquine, but occasionally alone) for the prophylaxis of malaria, (for details, see specific recommendations by country, p. 430).

Proguanil used alone is not suitable for the treatment of malaria; however, Malarone[®] (a combination of atovaquone with proguanil) is licensed for the treatment of acute uncomplicated falciparum malaria. Malarone® is also used for the prophylaxis of falciparum malaria in areas of widespread mefloquine or chloroquine resistance. Malarone[®] is also used as an alternative to mefloquine or doxycycline. Malarone® is particularly suitable for short trips to highly chloroquine-resistant areas because it needs to be taken only for 7 days after leaving an endemic area.

PROGUANIL HYDROCHLORIDE

Indications chemoprophylaxis of malaria Cautions interactions: Appendix 1 (proguanil)

- Renal impairment 100 mg once daily if eGFR 20-60 mL/minute/1.73 m²; 50 mg on alternate days if eGFR 10-20 mL/minute/1.73 m²; 50 mg once weekly if eGFR less than 10 mL/minute/1.73 m² (increased risk of haematological toxicity)
- Pregnancy benefit of prophylaxis in malaria outweighs risk; adequate folate supplements should be given to mother; see also p. 429
- **Breast-feeding** amount in milk probably too small to be harmful when used for malaria prophylaxis; see also p. 429
- Side-effects mild gastric intolerance, diarrhoea, and constipation; occasionally mouth ulcers and stomatitis; very rarely cholestasis, vasculitis, skin reactions, and hair loss

Dose

· Prophylaxis of malaria, preferably started 1 week before entering endemic area and continued for 4 weeks after leaving (see notes above), 200 mg once daily; INFANT up to 12 weeks body-weight under 6 kg, 25 mg once daily; 12 weeks-1 year body-weight 6-10 kg, 50 mg once daily; CHILD 1-4 years body-weight 10-16 kg, 75 mg once daily; 4-8 years body-weight 16-25 kg, 100 mg once daily; 8-13 years, body-weight 25-45 kg, 150 mg once daily; over 13 years bodyweight over 45 kg, adult dose

Counselling Warn travellers about importance of avoiding mosquito bites, importance of taking prophylaxis regularly, and importance of immediate visit to doctor if ill within 1

year and **especially** within 3 months of return. For details, see notes above

Note Proguanil doses in BNF may differ from those in product literature.

¹Paludrine[®] (AstraZeneca)

Tablets, scored, proguanil hydrochloride 100 mg. Net price 98-tab pack = £7.43. Label: 21, counselling, prophylaxis, see above

Note Tablet may be crushed and mixed with food such as milk, jam, or honey just before administration

With chloroquine

See under Chloroquine

PROGUANIL HYDROCHLORIDE WITH ATOVAQUONE

- Indications treatment of acute uncomplicated falciparum malaria and prophylaxis of falciparum malaria, particularly where resistance to other antimalarial drugs suspected; treatment of benign malaria [unlicensed indication]
- **Cautions** diarrhoea or vomiting (reduced absorption of atovaquone); efficacy not evaluated in cerebral or complicated malaria (including hyperparasitaemia, pulmonary oedema or renal failure); **interactions**: see Appendix 1 (proguanil, atovaquone)
- Renal impairment avoid for malaria prophylaxis (and if possible for malaria treatment) if eGFR less than 30 mL/minute/1.73 m²
- Pregnancy manufacturer advises avoid unless essential
- **Breast-feeding** use only if no suitable alternative available; see also p. 429
- Side-effects abdominal pain, nausea, vomiting, diarrhoea; cough; headache, dizziness, insomnia, abnormal dreams, depression, anorexia, fever; rash, pruritus; less frequently stomatitis, palpitation, anxiety, blood disorders, hyponatraemia, and hair loss; also reported, hepatitis, cholestasis, tachycardia, hallucinations, seizures, vasculitis, mouth ulcers, photosensitivity, and Stevens-Johnson syndrome

Dose

See preparations

Counselling Warn travellers about importance of avoiding mosquito bites, importance of taking prophylaxis regularly, and importance of immediate visit to doctor if ill within 1 year and especially within 3 months of return. For details, see notes above

²Malarone[®] (GSK) Pom

Tablets ('standard'), pink, f/c, proguanil hydrochloride 100 mg, atovaquone 250 mg. Net price 12tab pack = £25.21. Label: 21, counselling, prophylaxis, see above

Dose prophylaxis of malaria, started 1–2 days before entering endemic area and continued for 1 week after leaving, ADULT and CHILD over 40 kg, 1 tablet daily

Treatment of malaria, ADULT and CHILD body-weight over 40 kg, 4 tablets once daily for 3 days; CHILD body-weight 11–21 kg 1 tablet daily for 3 days; body-weight 21–31 kg 2 tablets once daily for 3 days; body-weight 31–40 kg 3 tablets once daily for 3 days

- Can be sold to the public provided it is licensed and labelled for the prophylaxis of malaria. Drugs for malaria prophylaxis not prescribable on the NHS; health authorities may investigate circumstances under which antimalarials are prescribed
- Drugs for malaria prophylaxis not prescribable on the NHS; health authorities may investigate circumstances under which antimalarials prescribed

²Malarone[®] Paediatric (GSK) Pom

Paediatric tablets, pink, f/c proguanil hydrochloride 25 mg, atovaquone 62.5 mg, net price 12-tab pack = £6.26. Label: 21, counselling, prophylaxis, see above Dose prophylaxis of malaria, started 1–2 days before entering endemic area and continued for 1 week after leaving, CHILD body-weight 11–21 kg, 1 tablet once daily; body-weight 21–31 kg, 2 tablets once daily; body-weight 31–40 kg, 3 tablets once daily; body-weight over 40 kg use *Malarone*[®] ('standard') tablets

Treatment of malaria, CHILD body-weight 5–9kg, 2 tablets once daily for 3 days; body-weight 9–11kg, 3 tablets once daily for 3 days; body-weight 11kg and over use Malarone[®] (standard) tablets

Note Tablets may be crushed and mixed with food or milky drink just before administration

Pyrimethamine

Pyrimethamine should not be used alone, but is used with sulfadoxine.

Pyrimethamine with sulfadoxine is not recommended for the prophylaxis of malaria, but it can be used in the treatment of falciparum malaria with (or following) quinine.

PYRIMETHAMINE

- Indications malaria (but used only in combined preparations incorporating sulfadoxine); toxoplasmosis—section 5.4.7
- **Cautions** blood counts required with prolonged treatment; history of seizures—avoid large loading
- doses; interactions: Appendix 1 (pyrimethamine) Hepatic impairment manufacturer advises caution

Renal impairment manufacturer advises caution

- **Pregnancy** theoretical teratogenic risk in *first trimester* (folate antagonist); adequate folate supplements should be given to mother
- Breast-feeding significant amount in milk—avoid administration of other folate antagonists to infant; avoid breast-feeding during toxoplasmosis treatment
- Side-effects depression of haematopoiesis with high doses, rashes, insomnia

Dose

- Malaria, no dose stated because not recommended alone, see Pyrimethamine with Sulfadoxine below
- Toxoplasmosis, section 5.4.7

Daraprim[®] (GSK) Pom

Tablets, scored, pyrimethamine 25 mg. Net price 30-tab pack = \pounds 13.00

PYRIMETHAMINE WITH SULFADOXINE

- Indications adjunct to quinine in treatment of Plasmodium falciparum malaria; not recommended for prophylaxis
- **Cautions** see under Pyrimethamine and under Cotrimoxazole (section 5.1.8); not recommended for prophylaxis (severe side-effects on long-term use); interactions: Appendix 1 (pyrimethamine, sulfonamides)
- **Contra-indications** see under Pyrimethamine and under Co-trimoxazole (section 5.1.8); sulfonamide allergy
- Pregnancy possible teratogenic risk in *first trimester* (pyrimethamine a folate antagonist); in *third trimester*—risk of neonatal haemolysis and methaemo-

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globinaemia; fear of increased risk of kernicterus in neonates appears to be unfounded; see also p. 428

- **Breast-feeding** small risk of kernicterus in jaundiced infants and of haemolysis in G6PD-deficient infants (due to sulfadoxine)
- **Side-effects** see under Pyrimethamine and under Cotrimoxazole (section 5.1.8); pulmonary infiltrates (e.g. eosinophilic or allergic alveolitis) reported—discontinue if cough or shortness of breath

Dose

- Treatment of falciparum malaria, see p. 427
- Prophylaxis, not recommended by UK malaria
 experts

Pyrimethamine with sulfadoxine (Non-

proprietary) Pom

Tablets, scored, pyrimethamine 25 mg, sulfadoxine 500 mg, net price 3-tab pack = 74p

Note Also known as Fansidar®

Available from 'special-order' manufacturers or specialist importing companies, see p. 1059

Quinine

Quinine is not suitable for the prophylaxis of malaria.

Quinine is used for the *treatment of falciparum malaria* or if the infective species is *not known* or if the infection is *mixed* (for details see p. 427).

QUININE

- **Indications** falciparum malaria; nocturnal leg cramps, see section 10.2.2
 - Cautions cardiac disease (including atrial fibrillation, conduction defects, heart block), elderly—monitor ECG during parenteral treatment; monitor blood glucose and electrolyte concentration during parenteral treatment; G6PD deficiency (see section 9.1.5); interactions: Appendix 1 (quinine)
 - **Contra-indications** haemoglobinuria, myasthenia gravis, optic neuritis, tinnitus
 - **Hepatic impairment** for treatment of malaria in severe impairment, reduce parenteral maintenance dose to 5–7 mg/kg of quinine salt
 - **Renal impairment** for treatment of malaria in severe impairment, reduce parenteral maintenance dose to 5–7 mg/kg of quinine salt
 - **Pregnancy** high doses are teratogenic in *first trimester*, but in malaria benefit of treatment outweighs risk; see also p. 428
 - **Breast-feeding** present in milk but not known to be harmful
 - Side-effects cinchonism, including tinnitus, hearing impairment, vertigo, headache, nausea, vomiting, abdominal pain, diarrhoea, visual disturbances (including temporary blindness), confusion; cardiovascular effects (see Cautions); dyspnoea; hypersensitivity reactions including angioedema, rashes, hot and flushed skin; hypoglycaemia (especially after parenteral administration); blood disorders (including thrombocytopenia and intravascular coagulation); acute renal failure; muscle weakness; photosensitivity; very toxic in overdosage—immediate advice from poisons centres essential (see also p. 39)

Dose

 Treatment of malaria, see p. 427
 Note Quinine (anhydrous base) 100 mg = quinine bisulfate 169 mg = quinine dihydrochloride 122 mg = quinine hydrochloride 122 mg = quinine sulfate 121 mg. Quinine bisulfate 300-mg tablets are available but provide less quinine than 300 mg of the dihydrochloride, hydrochloride, or sulfate

Quinine Sulfate (Non-proprietary) Pom

Tablets, coated, quinine sulfate 200 mg, net price 28-tab pack = £1.94; 300 mg, 28-tab pack = £2.01

Quinine Dihydrochloride (Non-proprietary) [PoM] Injection, quinine dihydrochloride 300 mg/mL. For dilution and use as an infusion. 1- and 2-mL amps Available from 'special-order' manufacturers or specialist importing companies, see p. 1059

Note Intravenous injection of quinine is so hazardous that it has been superseded by infusion

Tetracyclines

Doxycycline (section 5.1.3) is used for the prophylaxis of malaria in areas of widespread mefloquine or chloroquine resistance. Doxycycline is also used as an alternative to mefloquine or Malarone[®] (for details, see specific recommendations by country, p. 430).

Doxycycline is also used as an *adjunct to quinine in the treatment of falciparum malaria* (for details see p. 427).

DOXYCYCLINE

Indications prophylaxis of malaria; adjunct to quinine in treatment of *Plasmodium falciparum* malaria; see also section 5.1.3

Cautions section 5.1.3

Contra-indications section 5.1.3

Hepatic impairment section 5.1.3

Renal impairment section 5.1.3

Pregnancy section 5.1.3

Breast-feeding section 5.1.3

Side-effects section 5.1.3

Dose

- Prophylaxis of malaria, started 1–2 days before entering endemic area and continued for 4 weeks after leaving (see notes above), ADULT and CHILD over 12 years, 100 mg once daily
- Treatment of falciparum malaria, see p. 427

Preparations

Section 5.1.3



Metronidazole is the drug of choice for acute invasive amoebic dysentery since it is very effective against vegetative forms of *Entamoeba histolytica* in ulcers; it is given in an adult dose of 800 mg three times daily for 5 days. Tinidazole is also effective. Metronidazole and tinidazole are also active against amoebae which may have migrated to the liver. Treatment with metronidazole (or tinidazole) is followed by a 10-day course of diloxanide furoate.

Diloxanide furoate is the drug of choice for asymptomatic patients with *E. histolytica* cysts in the faeces; metronidazole and tinidazole are relatively ineffective. Diloxanide furoate is relatively free from toxic effects and the usual course is of 10 days, given alone for chronic infections or following metronidazole or tinidazole treatment.

For *amoebic abscesses* of the liver **metronidazole** is effective; tinidazole is an alternative. Aspiration of the

abscess is indicated where it is suspected that it may rupture or where there is no improvement after 72 hours of metronidazole; the aspiration may need to be repeated. Aspiration aids penetration of metronidazole and, for abscesses with more than 100 mL of pus, if carried out in conjunction with drug therapy, may reduce the period of disability.

Diloxanide furoate is not effective against hepatic amoebiasis, but a 10-day course should be given at the completion of metronidazole or tinidazole treatment to destroy any amoebae in the gut.

DILOXANIDE FUROATE

- **Indications** see notes above; chronic amoebiasis and as adjunct to metronidazole or tinidazole in acute amoebiasis
- Pregnancy manufacturer advises avoid—no information available

Breast-feeding manufacturer advises avoid

Side-effects flatulence, vomiting, urticaria, pruritus Dose

 500 mg every 8 hours for 10 days; CHILD body-weight over 25 kg, 20 mg/kg daily in 3 divided doses for 10 days; body-weight under 25 kg, see BNF for Children See also notes above

Diloxanide (Sovereign) Pom

Tablets, diloxanide furoate 500 mg, net price 30-tab pack = £93.50. Label: 9

METRONIDAZOLE

Indications see under Dose below; anaerobic infections, section 5.1.11

Cautions section 5.1.11

Hepatic impairment section 5.1.11

Pregnancy section 5.1.11

Breast-feeding section 5.1.11

Side-effects section 5.1.11

Dose

 By mouth, invasive intestinal amoebiasis, extraintestinal amoebiasis (including liver abscess), 800 mg every 8 hours for 5 days in intestinal infection (for 5– 10 days in extra-intestinal infection); CHILD 1–3 years 200 mg every 8 hours; 3–7 years 200 mg every 6 hours; 7–10 years 400 mg every 8 hours

Urogenital trichomoniasis, 200 mg every 8 hours for 7 days or 400–500 mg every 12 hours for 5–7 days, or 2 g as a single dose; CHILD 1–3 years 50 mg every 8 hours for 7 days; 3–7 years 100 mg every 12 hours; 7– 10 years 100 mg every 8 hours

Giardiasis, 2 g daily for 3 days or 400 mg 3 times daily for 5 days or 500 mg twice daily for 7-10 days; CHLD 1-3 years 500 mg daily for 3 days; 3-7 years 600– 800 mg daily; 7-10 years 1 g daily

Preparations

Section 5.1.11

TINIDAZOLE

Indications see under Dose below; anaerobic infections, section 5.1.11

Cautions section 5.1.11 Pregnancy section 5.1.11 Breast-feeding section 5.1.11 Side-effects section 5.1.11

Dose

- Intestinal amoebiasis, 2 g daily for 2–3 days; CHILD 50– 60 mg/kg daily for 3 days
- Amoebic involvement of liver, 1.5–2 g daily for 3–6 days; CHILD 50–60 mg/kg daily for 5 days
- Urogenital trichomoniasis and giardiasis, single 2 g dose; CHILD single dose of 50–75 mg/kg (repeated once if necessary)

Preparations

Section 5.1.11

5.4.3 Trichomonacides

Metronidazole (section 5.4.2) is the treatment of choice for *Trichomonas vaginalis* infection. Contact tracing is recommended and sexual contacts should be treated simultaneously. If metronidazole is ineffective, **tinid**azole (section 5.4.2) may be tried.

5.4.4 Antigiardial drugs

Metronidazole (section 5.4.2) is the treatment of choice for *Giardia lamblia* infections. Alternative treatments are tinidazole (section 5.4.2) or mepacrine hydrochloride.

MEPACRINE HYDROCHLORIDE

- **Indications** giardiasis; discoid lupus erythematosus (Antimalarials, section 10.1.3)
- **Cautions** hepatic impairment, elderly, history of psychosis; avoid in psoriasis; **interactions**: Appendix 1 (mepacrine)
- Side-effects gastro-intestinal disturbances; dizziness, headache; with large doses nausea, vomiting and occasionally transient acute toxic psychosis and CNS stimulation; on prolonged treatment yellow discoloration of skin and urine, chronic dermatoses (including severe exfoliative dermatitis), hepatitis, aplastic anaemia; also reported blue/black discoloration of palate and nails and corneal deposits with visual disturbances

Dose

 Giardiasis [unlicensed], 100 mg every 8 hours for 5–7 days

Mepacrine Hydrochloride

Tablets, mepacrine hydrochloride 100 mg. Label: 4, 9, 14, 21

Available from 'special-order' manufacturers or specialist importing companies, see p. 1059

5.4.5 Leishmaniacides

Cutaneous leishmaniasis frequently heals spontaneously but if skin lesions are extensive or unsightly, treatment is indicated, as it is in visceral leishmaniasis (kala-azar). Leishmaniasis should be treated under specialist supervision.

Sodium stibogluconate, an organic pentavalent antimony compound, is used for visceral leishmaniasis. The dose is 20 mg/kg daily (max. 850 mg) by intramuscular or intravenous injection for 28 days in visceral leishmaniasis and for 20 days in cutaneous infection; the dosage varies with different geographical regions and expert advice should be obtained. Some early noninflamed lesions of cutaneous leishmaniasis can be

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treated with intralesional injections of sodium stibogluconate under specialist supervision.

Amphotericin is used with or after an antimony compound for visceral leishmaniasis unresponsive to the antimonial alone; side-effects may be reduced by using liposomal amphotericin ($AmBisome^{\otimes}$ —section 5.2.3) at a dose of 1–3 mg/kg daily for 10–21 days to a cumulative dose of 21–30 mg/kg or at a dose of 3 mg/ kg for 5 consecutive days followed by a single dose of 3 mg/kg 6 days later. *Abelecet*^(®), a lipid formulation of amphotericin is also likely to be effective but less information is available.

Pentamidine isetionate (pentamidine isethionate) (section 5.4.8) has been used in antimony-resistant visceral leishmaniasis, but although the initial response is often good, the relapse rate is high; it is associated with serious side-effects. Other treatments include paromomycin [unlicensed] (available from 'special-order' manufacturers or specialist importing companies, see p. 1059).

SODIUM STIBOGLUCONATE

Indications leishmaniasis

Cautions intravenous injections must be given slowly over 5 minutes (to reduce risk of local thrombosis) and stopped if coughing or substernal pain; mucocutaneous disease (see below); treat intercurrent infection (e.g. pneumonia); monitor ECG before and during treatment; heart disease (withdraw if conduction disturbances occur); predisposition to QT interval prolongation (including concomitant use with drugs that prolong QT interval); **interactions**: Appendix 1 (sodium stibogluconate)

Mucocutaneous disease Successful treatment of mucocutaneous leishmaniasis may induce severe inflammation around the lesions (may be life-threatening if pharyngeal or tracheal involvement)—may require corticosteroid

Hepatic impairment use with caution

Renal impairment avoid in significant impairment

Pregnancy manufacturer advises use only if potential benefit outweighs risk

Breast-feeding amount probably too small to be harmful

Side-effects anorexia, nausea, vomiting, abdominal pain, diarrhoea; ECG changes; coughing (see Cautions); headache, lethargy; arthralgia, myalgia; rarely jaundice, flushing, bleeding from nose or gum, substernal pain (see Cautions), vertigo, fever, sweating, and rash; also reported pancreatitis and anaphylaxis; pain and thrombosis on intravenous administration, intramuscular injection also painful

Dose

See notes above

Pentostam[®] (GSK) Pom

Injection, sodium stibogluconate equivalent to pentavalent antimony 100 mg/mL. Net price 100-mL bottle = £66.43

Note Injection should be filtered immediately before administration using a filter of 5 microns or less



The prophylaxis and treatment of trypanosomiasis is difficult and differs according to the strain of organism. Expert advice should therefore be obtained.

5.4.7 Drugs for toxoplasmosis

Most infections caused by Toxoplasma gondii are selflimiting, and treatment is not necessary. Exceptions are patients with eye involvement (toxoplasma choroidoretinitis), and those who are immunosuppressed. Toxoplasmic encephalitis is a common complication of AIDS. The treatment of choice is a combination of pyrimethamine and sulfadiazine, given for several weeks (expert advice essential). Pyrimethamine is a folate antagonist, and adverse reactions to this combination are relatively common (folinic acid supplements and weekly blood counts needed). Alternative regimens use combinations of pyrimethamine with clindamycin or clarithromycin or azithromycin. Long-term secondary prophylaxis is required after treatment of toxoplasmosis in immunocompromised patients; prophylaxis should continue until immunity recovers.

If toxoplasmosis is acquired in pregnancy, transplacental infection may lead to severe disease in the fetus. Spiramycin [unlicensed] (available from 'special-order' manufacturers or specialist importing companies, see p. 1059) may reduce the risk of transmission of maternal infection to the fetus.

5.4.8 Drugs for pneumocystis pneumonia

Pneumonia caused by *Pneumocystis jirovecii (Pneumocystis carinii)* occurs in immunosuppressed patients; it is a common cause of pneumonia in AIDS. Pneumocystis pneumonia should generally be treated by those experienced in its management. Blood gas measurement is used to assess disease severity.

Treatment

Mild to moderate disease Co-trimoxazole (section 5.1.8) in high dosage is the drug of choice for the treatment of mild to moderate pneumocystis pneumonia.

Atovaquone is licensed for the treatment of mild to moderate pneumocystis infection in patients who cannot tolerate co-trimoxazole. A combination of **dapsone** 100 mg daily (section 5.1.10) with **trimethoprim** 5 mg/ kg every 6–8 hours (section 5.1.8) is given by mouth for the treatment of mild to moderate disease [unlicensed indication].

A combination of **clindamycin** 600 mg by mouth every 8 hours (section 5.1.6) and **primaquine** 30 mg daily by mouth (section 5.4.1) is used in the treatment of mild to moderate disease [unlicensed indication]; this combination is associated with considerable toxicity.

Severe disease Co-trimoxazole (section 5.1.8) in high dosage, given by mouth or by intravenous infusion, is the drug of choice for the treatment of severe pneumocystis pneumonia. **Pentamidine isetionate** given by intravenous infusion is an alternative for patients who cannot tolerate co-trimoxazole, or who have not responded to it. Pentamidine isetionate is a potentially toxic drug that can cause severe hypotension during or immediately after infusion.

Corticosteroid treatment can be lifesaving in those with severe pneumocystis pneumonia (see Adjunctive Therapy below). **Adjunctive therapy** In moderate to severe infections associated with HIV infection, prednisolone 50– 80 mg daily is given by mouth for 5 days (alternatively, hydrocortisone may be given parenterally); the dose is then reduced to complete 21 days of treatment. Corticosteroid treatment should ideally be started at the same time as the anti-pneumocystis therapy and certainly no later than 24–72 hours afterwards. The corticosteroid should be withdrawn before anti-pneumocystis treatment is complete.

Prophylaxis

Prophylaxis against pneumocystis pneumonia should be given to all patients with a history of the infection. Prophylaxis against pneumocystis pneumonia should also be considered for severely immunocompromised patients. Prophylaxis should continue until immunity recovers sufficiently. It should not be discontinued if the patient has oral candidiasis, continues to lose weight, or is receiving cytotoxic therapy or long-term immunosuppressant therapy.

Co-trimoxazole by mouth is the drug of choice for prophylaxis against pneumocystis pneumonia. It is given in a dose of 960 mg daily or 960 mg on alternate days (3 times a week); the dose may be reduced to cotrimoxazole 480 mg daily to improve tolerance.

Inhaled **pentamidine isetionate** is better tolerated than parenteral pentamidine. Intermittent inhalation of pentamidine isetionate is used for prophylaxis against pneumocystis pneumonia in patients unable to tolerate co-trimoxazole. It is effective but patients may be prone to extrapulmonary infection. Alternatively, **dapsone** 100 mg daily (section 5.1.10) can be used. **Atovaquone** 750 mg twice daily has also been used for prophylaxis [unlicensed indication].

ATOVAQUONE

- **Indications** treatment of mild to moderate *Pneumocystis jirovecii (Pneumocystis carinii)* pneumonia in patients intolerant of co-trimoxazole
- **Cautions** initial diarrhoea and difficulty in taking with food may reduce absorption (and require alternative therapy); other causes of pulmonary disease should be sought and treated; elderly; **interactions**: Appendix 1 (atovaquone)
- Hepatic impairment manufacturer advises cautionmonitor more closely
- Renal impairment manufacturer advises cautionmonitor more closely
- Pregnancy manufacturer advises avoid unless potential benefit outweighs risk—no information available
- Breast-feeding manufacturer advises avoid

Side-effects nausea, diarrhoea, vomiting; headache, insomnia; fever; anaemia, neutropenia, hyponatraemia; rash, pruritus; also reported, Stevens-Johnson syndrome

Dose

- 750 mg twice daily with food (particularly high fat) for 21 days; CHILD not recommended
- Wellvone[®] (GSK) Pom

Suspension, sugar-free, atovaquone 750 mg/5 mL, net price 226 mL (tutti-frutti-flavoured) = £405.31. Label: 21

With proguanil hydrochloride

See section 5.4.1

PENTAMIDINE ISETIONATE

- **Indications** see under Dose (should only be given by specialists)
- **Cautions** risk of severe hypotension following administration (monitor blood pressure before starting treatment, during administration, and at regular intervals, until treatment concluded; patient should be lying down when receiving drug parenterally); hypokalaemia, hypomagnesaemia, coronary heart disease, bradycardia, history of ventricular arrhythmias, concomitant use with other drugs which prolong QTinterval; hypertension or hypotension; hyperglycaemia or hypoglycaemia; leucopenia, thrombocytopenia, or anaemia; carry out laboratory monitoring according to product literature; care required to protect personnel during handling and administration;
- interactions: Appendix 1 (pentamidine isetionate) Hepatic impairment manufacturer advises caution Renal impairment reduce intravenous dose for pneumocystis pneumonia if creatinine clearance less than 10 mL/minute: in *life-threatening infection*, use 4 mg/kg once daily for 7–10 days, then 4 mg/kg on alternate days to complete course of at least 14 doses; in *less severe infection*, use 4 mg/kg on alternate days for at least 14 doses
- Pregnancy manufacturer advises avoid unless essential
- **Breast-feeding** manufacturer advises avoid unless essential—no information available
- Side-effects severe reactions, sometimes fatal, due to hypotension, hypoglycaemia, pancreatitis, and arrhythmias; also leucopenia, thrombocytopenia, acute renal failure, hypocalcaemia; also reported: azotaemia, abnormal liver-function tests, anaemia, hyperkalaemia, nausea and vomiting, dizziness, syncope, flushing, hyperglycaemia, rash, and taste disturbances; Stevens-Johnson syndrome reported; on inhalation, bronchoconstriction (may be prevented by prior use of bronchodilators), cough, and shortness of breath; discomfort, pain, induration, abscess formation, and muscle necrosis at injection site

Dose

- Treatment of Pneumocystis jirovecii (Pneumocystis carinii) pneumonia, by intravenous infusion, 4 mg/kg once daily for at least 14 days
- Prophylaxis of Pneumocystis jirovecii (Pneumocystis carinii) pneumonia, by inhalation of nebulised solution (using suitable equipment—consult product literature), 300 mg every 4 weeks or 150 mg every 2 weeks [unlicensed for primary prevention]
- Visceral leishmaniasis (kala-azar, section 5.4.5), by deep intramuscular injection, 3–4 mg/kg on alternate days to max. total of 10 injections; course may be repeated if necessary
- Cutaneous leishmaniasis, by deep intramuscular injection, 3–4 mg/kg once or twice weekly until condition resolves (but see also section 5.4.5)
- Trypanosomiasis, by deep intramuscular injection or intravenous infusion, 4 mg/kg daily or on alternate days to total of 7–10 injections
 Note Direct intravenous injection should be avoided whenever possible and never given rapidly; intramuscular injections should be deep and preferably given into the buttock
- Pentacarinat[®] (Sanofi-Aventis) [PoM] Injection, powder for reconstitution, pentamidine isetionate, net price 300-mg vial = £31.77 Caution in handling Pentamidine isetionate is toxic and

440 5.5 Anthelmintics

personnel should be adequately protected during handling and administration—consult product literature Note Pentacarinat[®] Injection (dissolved in water for injection) may be used for nebulisation

5.5 Anthelmintics

| 5.5.1 | Drugs for threadworms |
|-------|-----------------------------------|
| 5.5.2 | Ascaricides |
| 5.5.3 | Drugs for tapeworm infections |
| 5.5.4 | Drugs for hookworms |
| 5.5.5 | Schistosomicides |
| 5.5.6 | Filaricides |
| 5.5.7 | Drugs for cutaneous larva migrans |
| 5.5.8 | Drugs for strongyloidiasis |

Advice on prophylaxis and treatment of helminth infections is available from:

| Birmingham | (0121) 424 0357 |
|--|---|
| Scottish Centre for Infection and Environmental Health (registered users of Travax only) | (0141) 300 1100 (weekdays 12–5 p.m. only) |
| Liverpool | (0151) 705 3100 |
| London | 0845 155 5000 (treatment) |

5.5.1 Drugs for threadworms (pinworms, Enterobius vermicularis)

Anthelmintics are effective in threadworm infections, but their use needs to be combined with hygienic measures to break the cycle of auto-infection. All members of the family require treatment.

Adult threadworms do not live for longer than 6 weeks and for development of fresh worms, ova must be swallowed and exposed to the action of digestive juices in the upper intestinal tract. Direct multiplication of worms does not take place in the large bowel. Adult female worms lay ova on the perianal skin which causes pruritus; scratching the area then leads to ova being transmitted on fingers to the mouth, often via food eaten with unwashed hands. Washing hands and scrubbing nails before each meal and after each visit to the toilet is essential. A bath taken immediately after rising will remove ova laid during the night.

Mebendazole is the drug of choice for treating threadworm infection in patients of all ages over 2 years. It is given as a single dose; as reinfection is very common, a second dose may be given after 2 weeks.

Piperazine is available in combination with sennosides.

MEBENDAZOLE

Indications threadworm, roundworm, whipworm, and hookworm infections

- **Cautions** interactions: Appendix 1 (mebendazole) Note The package insert in the *Vermax®* pack includes the statement that it is not suitable for women known to be pregnant or children under 2 years
- Pregnancy manufacturer advises toxicity in *animal* studies
- **Breast-feeding** amount too small to be harmful but manufacturer advises avoid

Side-effects abdominal pain; *less commonly* diarrhoea, flatulence; *rarely* hepatitis, convulsions, dizziness, neutropenia, urticaria, alopecia, rash (including Stevens-Johnson syndrome and toxic epidermal necrolysis)

Dose

- Threadworms, ADULT and CHILD over 2 years, 100 mg as a single dose; if reinfection occurs second dose may be needed after 2 weeks; CHILD under 2 years, see BNF for Children
- Whipworms, ADULT and CHILD over 2 years, 100 mg twice daily for 3 days; CHILD under 2 years, see BNF for Children
- Roundworms—section 5.5.2
- Hookworms—section 5.5.4

¹Mebendazole (Non-proprietary) Pom

Tablets, chewable, mebendazole 100 mg

Vermox[®] (Janssen) Pom

Tablets, orange, scored, chewable, mebendazole 100 mg. Net price 6-tab pack = £1.36

Oral suspension, mebendazole 100 mg/5 mL (banana-flavoured). Net price $30 \text{ mL} = \text{\pounds}1.59$

PIPERAZINE

Indications threadworm and roundworm infections **Cautions** epilepsy: packs on sale to the general public

carry a warning to avoid in epilepsy, or in liver or kidney disease, and to seek medical advice in pregnancy

Hepatic impairment manufacturer advises avoid Renal impairment use with caution; avoid in severe renal impairment; risk of neurotoxicity

- **Pregnancy** not known to be harmful but manufacturer advises avoid in first trimester
- Breast-feeding present in milk—manufacturer advises avoid breast-feeding for 8 hours after dose (express and discard milk during this time)
- Side-effects nausea, vomiting, colic, diarrhoea, allergic reactions including urticaria, bronchospasm, and rare reports of arthralgia, fever, Stevens-Johnson syndrome and angioedema; rarely dizziness, muscular incoordination ('worm wobble'); drowsiness, nystagmus, vertigo, blurred vision, confusion and clonic contractions in patients with neurological or renal abnormalities

Dose

• See under Preparation, below

With sennosides

For cautions, contra-indications, side-effects of senna see section 1.6.2

Pripsen[®] (Thornton & Ross)

Oral powder, piperazine phosphate 4 g, total sennosides (calculated as sennoside B) 15.3 mg/sachet. Net price two-dose sachet pack = £1.98. Label: 13 Dose threadworms, stirred into milk or water, ADUIT and CHILD over 6 years, content of 1 sachet as a single dose (bedtime in adults or morning in children), repeated after 14 days; INFANT 3 months-1 year, 1 level 2.5-mL spoonful in the morning, repeated after 14 days; CHILD 1-6 years, 1 level 5-mL spoonful in the morning, repeated after 14 days Roundworms, first dose as for threadworms; repeat at

monthly intervals for up to 3 months if reinfection risk

Mebendazole tablets can be sold to the public if supplied for oral use in the treatment of enterobiasis in adults and children over 2 years provided its container or package is labelled to show a max. single dose of 100 mg and it is supplied in a container or package containing not more than 800 mg



(common roundworm infections)

Mebendazole (section 5.5.1) is effective against Ascaris lumbricoides and is generally considered to be the drug of choice; the usual dose is 100 mg twice daily for 3 days or 500 mg as a single dose [unlicensed single dose].

Levamisole [unlicensed] (available from 'special-order' manufacturers or specialist importing companies, see p. 1059) is an alternative when mebendazole cannot be used. It is very well tolerated; mild nausea or vomiting has been reported in about 1% of treated patients; it is given as a single dose of 120–150 mg in adults.

Piperazine may be given in a single adult dose, see Piperazine, above.

5.5.3 Drugs for tapeworm infections

Taenicides

Niclosamide [unlicensed] (available from 'specialorder' manufacturers or specialist importing companies, see p. 1059) is the most widely used drug for tapeworm infections and side-effects are limited to occasional gastro-intestinal upset, lightheadedness, and pruritus; it is not effective against larval worms. Fears of developing cysticercosis in *Taenia solium* infections have proved unfounded. All the same, an antiemetic can be given before treatment and a laxative can be given 2 hours after niclosamide.

Praziquantel [unlicensed] (available from 'specialorder' manufacturers or specialist importing companies, see p. 1059) is as effective as niclosamide and is given as a single dose of 5–10 mg/kg after a light breakfast (a single dose of 25 mg/kg for *Hymenolepis nana*).

Hydatid disease

Cysts caused by *Echinococcus granulosus* grow slowly and asymptomatic patients do not always require treatment. Surgical treatment remains the method of choice in many situations. **Albendazole** [unlicensed] (available from 'special-order' manufacturers or specialist importing companies, see p. 1059) is used in conjunction with surgery to reduce the risk of recurrence or as primary treatment in inoperable cases. Alveolar echinococcosis due to *E. multilocularis* is usually fatal if untreated. Surgical removal with albendazole cover is the treatment of choice, but where effective surgery is impossible, repeated cycles of albendazole (for a year or more) may help. Careful monitoring of liver function is particularly important during drug treatment.

5.5.4 Drugs for hookworms (ancylostomiasis, necatoriasis)

Hookworms live in the upper small intestine and draw blood from the point of their attachment to their host. An iron-deficiency anaemia may occur and, if present, effective treatment of the infection requires not only expulsion of the worms but treatment of the anaemia.

Mebendazole (section 5.5.1) has a useful broad-spectrum activity, and is effective against hookworms; the usual dose is 100 mg twice daily for 3 days. Albendazole [unlicensed] (available from 'special-order' manufacturers or specialist importing companies, see p. 1059) given as a single dose of 400 mg, is an alternative.

5.5.5 Schistosomicides (bilharziasis)

Adult Schistosoma haematobium worms live in the genito-urinary veins and adult S. mansoni in those of the colon and mesentery. S. japonicum is more widely distributed in veins of the alimentary tract and portal system.

Praziquantel [unlicensed] is available from Merck Serono (*Cysticide*[®]) and is effective against all human schistosomes. The dose is 20 mg/kg followed after 4– 6 hours by one further dose of 20 mg/kg (20 mg/kg given 3 times on one day for *S. japonicum* infections). No serious adverse effects have been reported. Of all the available schistosomicides, it has the most attractive combination of effectiveness, broad-spectrum activity, and low toxicity.

Hycanthone, lucanthone, niridazole, oxamniquine, and sodium stibocaptate have now been superseded.

5.5.6 Filaricides

Diethylcarbamazine [unlicensed] (available from 'special-order' manufacturers or specialist importing companies, see p. 1059) is effective against microfilariae and adults of *Loa loa, Wuchereria bancrofti,* and *Brugia* malayi. To minimise reactions treatment is commenced with a dose of diethylcarbamazine citrate 1 mg/kg on the first day and increased gradually over 3 days to 6 mg/kg daily in divided doses (up to 9 mg/kg daily in divided doses for *Loa loa*); this dosage is maintained for a further period. Close medical supervision is necessary particularly in the early phase of treatment.

In heavy infections there may be a febrile reaction, and in heavy *Loa* loa infection there is a small risk of encephalopathy. In such cases specialist advice should be sought, and treatment must be given under careful in-patient supervision and stopped at the first sign of cerebral involvement.

Ivermectin [unlicensed] (available from 'special-order' manufacturers or specialist importing companies, see p. 1059) is very effective in onchocerciasis and it is now the drug of choice. A single dose of 150 micrograms/kg by mouth produces a prolonged reduction in microfilarial levels. Retreatment at intervals of 6 to 12 months depending on symptoms must be given until the adult worms die out. Reactions are usually slight and most commonly take the form of temporary aggravation of itching and rash. Diethylcarbamazine or suramin should no longer be used for onchocerciasis because of their toxicity.

5.5.7 Drugs for cutaneous larva migrans (creeping eruption)

Dog and cat hookworm larvae may enter human skin where they produce slowly extending itching tracks usually on the foot. Single tracks can be treated with topical tiabendazole (no commercial preparation available). Multiple infections respond to **ivermectin**, **albendazole** or **tiabendazole** (thiabendazole) by

442 5.5.8 Drugs for strongyloidiasis

mouth [all unlicensed] and available from 'special-order' manufacturers or specialist importing companies, see p. 1059).

5.5.8 Drugs for strongyloidiasis

Adult *Strongyloides stercoralis* live in the gut and produce larvae which penetrate the gut wall and invade the tissues, setting up a cycle of auto-infection. **Ivermectin** [unlicensed] (available from 'special-order' manufacturers or specialist importing companies, see p. 1059) in a dose of 200 micrograms/kg daily for 2 days is the treatment of choice for chronic *Strongyloides* infection. **Albendazole** [unlicensed] (available from 'special-order' manufacturers or specialist importing companies, see p. 1059) is an alternative given in a dose of 400 mg twice daily for 3 days, repeated after 3 weeks if necessary.

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For hormonal contraception, see section 7.3.

6.1 Drugs used in diabetes

| 6.1.1 | Insulins |
|-------|--|
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| 6.1.6 | Diagnostic and monitoring devices for diabetes mellitus |

Diabetes mellitus occurs because of a lack of insulin or resistance to its action. It is diagnosed by measuring fasting or random blood-glucose concentration (and occasionally by oral glucose tolerance test). Although there are many subtypes, the two principal classes of diabetes are type 1 diabetes and type 2 diabetes.

Type 1 diabetes, (formerly referred to as insulin-dependent diabetes mellitus (IDDM)), occurs as a result of a deficiency of insulin following autoimmune destruction of pancreatic beta cells. Patients with type 1 diabetes require administration of insulin.

Type 2 diabetes, (formerly referred to as non-insulindependent diabetes (NIDDM)), is due to reduced secretion of insulin or to peripheral resistance to the action of insulin or to a combination of both. Although patients may be controlled on diet alone, many also require oral antidiabetic drugs or insulin (or both) to maintain satisfactory control. In overweight individuals, type 2 diabetes may be prevented by losing weight and increasing physical activity; use of the anti-obesity drug orlistat (section 4.5.1) may be considered in obese patients.

Treatment of diabetes Treatment of all forms of diabetes should be aimed at alleviating symptoms and minimising the risk of long-term complications (see below); tight control of diabetes is essential.

Diabetes is a strong risk factor for cardiovascular disease (section 2.12). Other risk factors for cardiovascular

444 6.1.1 Insulins

disease such as smoking (section 4.10.2), hypertension (section 2.5), obesity (section 4.5), and hyperlipidaemia (section 2.12) should be addressed. Cardiovascular risk in patients with diabetes can be further reduced by the use of an ACE inhibitor (section 2.5.5.1), low-dose aspirin (section 2.9) and a lipid-regulating drug (section 2.12).

Prevention of diabetic complications Optimal glycaemic control in both type 1 diabetes and type 2 diabetes reduces, in the long term, the risk of microvascular complications including retinopathy, development of proteinuria and to some extent neuropathy. However, a temporary deterioration in established diabetic retinopathy may occur when normalising blood-glucose concentration. For reference to the use of an ACE inhibitor or an angiotensin-II receptor antagonist in the management of diabetic nephropathy, see section 6.1.5.

A measure of the total glycosylated (or glycated) haemoglobin (HbA₁) or a specific fraction (HbA_{1c}) provides a good indication of glycaemic control over the previous 2–3 months. Overall it is ideal to aim for an HbA_{1c} (glycosylated haemoglobin) concentration of 48– 59 mmol/mol or less (reference range 20–42 mmol/ mol) but this cannot always be achieved and for those using insulin there is a significantly increased risk of disabling hypoglycaemia; in those at risk of arterial disease, the aim should be to maintain the HbA_{1c} concentration at 48 mmol/mol or less. HbA_{1c} should be measured every 3–6 months.

Measurement of HbA_{1c}

 $\rm HbA_{1c}$ values are expressed in mmol of glycosylated haemoglobin per mol of haemoglobin (mmol/mol), a standardised unit specific for HbA_{1c} created by the International Federation of Clinical Chemistry and Laboratory Medicine (IFCC). HbA_{1c} values were previously aligned to the assay used in the Diabetes Control and Complications Trial (DCCT) and expressed as a percentage.

Equivalent values

| IFCC-HbA _{1c} (mmol/mol) | DCCT-HbA _{1c} (%) |
|-----------------------------------|----------------------------|
| 42 | 6.0 |
| 48 | 6.5 |
| 53 | 7.0 |
| 59 | 7.5 |
| 64 | 8.0 |
| 75 | 9.0 |

Laboratory measurement of serum-fructosamine concentration is technically simpler and cheaper than the measurement of HbA_{1c} and can be used to assess control over short periods of time, particularly when HbA_{1c} monitoring is invalid (e.g. disturbed erythrocyte turnover or abnormal haemoglobin type).

Tight control of blood pressure in hypertensive patients with type 2 diabetes reduces mortality and protects visual acuity (by reducing considerably the risks of maculopathy and retinal photocoagulation) (see also section 2.5). **Driving** Drivers with diabetes may be required to notify the Driver and Vehicle Licensing Agency (DVLA) of their condition depending on their treatment, the type of licence, and whether they have diabetic complications. Detailed guidance on eligibility to drive, and precautions required, is available from the DVLA (www.gov.uk/government/publications/at-a-glance).

Drivers need to be particularly careful to avoid hypoglycaemia and should be warned of the problems. Drivers treated with insulin should normally check their blood-glucose concentration before driving and, on long journeys, at 2-hour intervals as specified by DVLA guidance; these precautions may also be necessary for drivers taking oral antidiabetic drugs which carry a risk of hypoglycaemia (e.g. sulfonylureas, nateglinide, repaglinide). Drivers treated with insulin should ensure that a supply of sugar is always available in the vehicle and they should avoid driving if their meal is delayed. If hypoglycaemia occurs, or warning signs develop, the driver should:

- stop the vehicle in a safe place;
- switch off the ignition and move from the driver's seat;
- eat or drink a suitable source of sugar;
- wait until 45 minutes after blood glucose has returned to normal, before continuing journey.

| 6.1.1 | Insulins |
|---------|--|
| 6.1.1.1 | Short-acting insulins |
| 6.1.1.2 | Intermediate- and long-acting insulins |
| | |

6.1.1.3 Hypodermic equipment

Insulin plays a key role in the regulation of carbohydrate, fat, and protein metabolism. It is a polypeptide hormone of complex structure. There are differences in the amino-acid sequence of animal insulins, human insulins and the human insulin analogues. Insulin may be extracted from pork pancreas and purified by crystallisation; it may also be extracted from beef pancreas, but beef insulins are now rarely used. Human sequence insulin may be produced semisynthetically by enzymatic modification of porcine insulin (emp) or biosynthetically by recombinant DNA technology using bacteria (crb, prb) or yeast (pyr).

All insulin preparations are to a greater or lesser extent immunogenic in man but immunological resistance to insulin action is uncommon. Preparations of human sequence insulin should theoretically be less immunogenic, but no real advantage has been shown in trials.

Insulin is inactivated by gastro-intestinal enzymes, and must therefore be given by injection; the subcutaneous route is ideal in most circumstances. Insulin is usually injected into the upper arms, thighs, buttocks, or abdomen; absorption from a limb site may be increased if the limb is used in strenuous exercise after the injection. Generally subcutaneous insulin injections cause few problems; lipodystrophy may occur but can be minimised by using different injection sites in rotation. Local allergic reactions are rare. Insulin is needed by all patients with ketoacidosis, and it is likely to be needed by most patients with:

- rapid onset of symptoms;
- substantial loss of weight;
- weakness;
- ketonuria;
- a first-degree relative who has type 1 diabetes.

Insulin is required by almost all children with diabetes. It is also needed for type 2 diabetes when other methods have failed to achieve good control, and temporarily in the presence of intercurrent illness or peri-operatively. Pregnant women with type 2 diabetes may be treated with insulin when diet alone fails. For advice on use of oral antidiabetic drugs in the management of diabetes in pregnancy, see section 6.1.2.

NHS Diabetes guidance Safe and Effective Use of Insulin in Hospitalised Patients (March 2010) Available at www.diabetes.nhs.uk

Management of diabetes with insulin The aim of treatment is to achieve the best possible control of blood-glucose concentration without making the patient obsessional and to avoid disabling hypoglycaemia; close co-operation is needed between the patient and the medical team because good control reduces the risk of complications.

Insulin preparations can be divided into 3 types:

- those of short duration which have a relatively rapid onset of action, namely soluble insulin and the rapid-acting insulin analogues, insulin aspart, insulin glulisine, and insulin lispro (section 6.1.1.1);
- those with an intermediate action, e.g. isophane insulin (section 6.1.1.2); and
- those whose action is slower in onset and lasts for long periods, e.g. protamine zinc insulin, insulin detemir, and insulin glargine (section 6.1.1.2).

The duration of action of a particular type of insulin varies considerably from one patient to another, and needs to be assessed individually.

Mixtures of insulin preparations may be required and appropriate combinations have to be determined for the individual patient. Treatment should be started with a short-acting insulin (e.g. soluble insulin) or a rapidacting insulin analogue (e.g. insulin aspart) given before meals with intermediate-acting or long-acting insulin once or twice daily. Alternatively, for those who have difficulty with, or prefer not to use, multiple injection regimens, a mixture of premixed short-acting insulin or rapid acting insulin analogue with an intermediate-acting or long-acting insulin (most commonly in a proportion of 30% soluble insulin and 70% isophane insulin) can be given once or twice daily. The dose of shortacting or rapid-acting insulin (or the proportion of the short-acting soluble insulin component in premixed insulin) can be increased in those with excessive postprandial hyperglycaemia. The dose of insulin is increased gradually according to the patient's individual requirements, taking care to avoid troublesome hypoglycaemic reactions.

Insulin requirements may be increased by infection, stress, accidental or surgical trauma, and during puberty. Requirements may be decreased in those with certain endocrine disorders (e.g. Addison's disease, hypopituitarism), or in coeliac disease.

Examples of recommended insulin regimens

- Multiple injection regimen: short-acting insulin or rapid-acting insulin analogue, before meals With intermediate-acting or long-acting insulin, once or twice daily;
- Short-acting insulin or rapid-acting insulin analogue mixed with intermediate-acting or long-acting insulin, once or twice daily (before meals);
- Intermediate-acting or long-acting insulin, once or twice daily
 With or without short-acting insulin or rapid-acting insulin before meals:
- Continuous subcutaneous insulin infusion (see below).

Hepatic impairment Insulin requirements may be decreased in patients with hepatic impairment.

Renal impairment Insulin requirements may decrease in patients with renal impairment and therefore dose reduction may be necessary. The compensatory response to hypoglycaemia is impaired in renal impairment.

Pregnancy and breast-feeding During pregnancy and breast-feeding, insulin requirements may alter and doses should be assessed frequently by an experienced diabetes physician. The dose of insulin generally needs to be increased in the second and third trimesters of pregnancy. The short-acting insulin analogues, insulin aspart and insulin lispro, are not known to be harmful, and may be used during pregnancy and lactation. Evidence of the safety of long-acting insulin analogues in pregnancy is limited, therefore isophane insulin is recommended where longer-acting insulins are needed; insulin detemir may also be considered.

Insulin administration Insulin is generally given by *subcutaneous injection*; the injection site should be rotated to prevent lipodystrophy. Injection devices ('pens') (section 6.1.1.3), which hold the insulin in a cartridge and meter the required dose, are convenient to use. Insulin syringes (for use with needles) are required for insulins not available in cartridge form.

For intensive insulin regimens multiple subcutaneous injections (3 or more times daily) are usually recommended.

Short-acting injectable insulins (soluble insulin, insulin aspart, insulin glulisine, and insulin lispro) can also be given by *continuous subcutaneous infusion* using a portable infusion pump. This device delivers a continuous basal insulin infusion and patient-activated bolus doses at meal times. This technique can be useful for patients who suffer recurrent hypoglycaemia or marked morning rise in blood-glucose concentration despite optimised multiple-injection regimens (see also NICE guidance, below). Patients on subcutaneous insulin infusion must be highly motivated, able to monitor their blood-glucose concentration, and have expert training, advice and supervision from an experienced healthcare team.

NICE guidance

Continuous subcutaneous insulin infusion for the treatment of diabetes mellitus (type 1) (July 2008)

Continuous subcutaneous insulin infusion is recommended as an option in adults and children over 12 years with type 1 diabetes:

- who suffer repeated or unpredictable hypoglycaemia, whilst attempting to achieve optimal glycaemic control with multiple-injection regimens, or
- whose glycaemic control remains inadequate (HbA_{1c} over 8.5% [69 mmol/mol]) despite optimised multipleinjection regimens (including the use of long-acting insulin analogues where appropriate).

Continuous subcutaneous insulin infusion is also recommended as an option for children under 12 years with type 1 diabetes for whom multiple-injection regimens are considered impractical or inappropriate. Children on insulin pumps should undergo a trial of multiple-injection therapy between the ages of 12 and 18 years.

www.nice.org.uk/TA151

Soluble insulin by the *intravenous route* is reserved for urgent treatment, e.g. in diabetic ketoacidosis, and for fine control in serious illness and in the peri-operative period (see under Diabetes and Surgery, below).

Units The word 'unit' should not be abbreviated.

Monitoring Many patients now monitor their own blood-glucose concentrations (section 6.1.6). Since blood-glucose concentration varies substantially throughout the day, 'normoglycaemia' cannot always be achieved throughout a 24-hour period without causing damaging hypoglycaemia. It is therefore best to recommend that patients should maintain a blood-glucose concentration of between 4 and 9 mmol/litre for most of the time (4-7 mmol/litre before meals and less than 9 mmol/litre after meals), while accepting that on occasions, for brief periods, it will be above these values; strenuous efforts should be made to prevent the blood-glucose concentration from falling below 4 mmol/litre. Patients using multiple injection regimens should understand how to adjust their insulin dose according to their carbohydrate intake. With fixeddose insulin regimens, the carbohydrate intake needs to be regulated, and should be distributed throughout the day to match the insulin regimen. The intake of energy and of simple and complex carbohydrates should be adequate to allow normal growth and development but obesity must be avoided.

Hypoglycaemia Hypoglycaemia is a potential problem with insulin therapy. All patients must be carefully instructed on how to avoid it.

Loss of warning of hypoglycaemia among insulin-treated patients can be a serious hazard, especially for drivers and those in dangerous occupations. Very tight control of diabetes lowers the blood-glucose concentration needed to trigger hypoglycaemic symptoms; an increase in the frequency of hypoglycaemic episodes may reduce the warning symptoms experienced by the patient. Beta-blockers can also blunt hypoglycaemic awareness (and also delay recovery).

To restore the warning signs, episodes of hypoglycaemia must be minimised; this involves appropriate adjustment of insulin type, dose and frequency together with suitable timing and quantity of meals and snacks. Some patients have reported loss of hypoglycaemia warning after transfer to human insulin. Clinical studies do not confirm that human insulin decreases hypoglycaemia awareness. If a patient believes that human insulin is responsible for the loss of warning it is reasonable to revert to animal insulin and essential to educate the patient about avoiding hypoglycaemia. Great care should be taken to specify whether a human or an animal preparation is required.

Few patients are now treated with beef insulins; when undertaking conversion from beef to human insulin, the total dose should be reduced by about 10% with careful monitoring for the first few days. When changing between pork and human-sequence insulins, a dose change is not usually needed, but careful monitoring is still advised.

Diabetes and surgery Perioperative control of blood-glucose concentrations in patients with type 1 diabetes is achieved via an adjustable, continuous, intravenous infusion of insulin. Detailed local protocols should be available to all healthcare professionals involved in the treatment of these patients; in general, the following steps should be followed:

- Give an injection of the patient's usual insulin on the night before the operation;
- Early on the day of the operation, start an intravenous infusion of glucose containing potassium chloride (provided that the patient is not hyperkalaemic) and infuse at a constant rate appropriate to the patient's fluid requirements (usually 125 mL per hour); make up a solution of soluble insulin in sodium chloride 0.9% and infuse intravenously using a syringe pump piggy-backed to the intravenous infusion. Glucose and potassium infusions, and insulin infusions should be made up according to locally agreed protocols;
- The rate of the insulin infusion should be adjusted according to blood-glucose concentration (frequent monitoring necessary) in line with locally agreed protocols. Other factors affecting the rate of infusion include the patient's volume depletion, cardiac function, and age.

Protocols should include specific instructions on how to manage resistant cases (such as patients who are in shock or severely ill or those receiving corticosteroids or sympathomimetics) and those with hypoglycaemia.

If a syringe pump is not available, soluble insulin should be added to the intravenous infusion of glucose and potassium chloride (provided the patient is not hyperkalaemic), and the infusion run at the rate appropriate to the patient's fluid requirements (usually 125 mL per hour) with the insulin dose adjusted according to blood-glucose concentration in line with locally agreed protocols.

Once the patient starts to eat and drink, give subcutaneous insulin before breakfast and stop intravenous insulin 30 minutes later; the dose may need to be 10– 20% more than usual if the patient is still in bed or unwell. If the patient was not previously receiving insulin, an appropriate initial dose is 30–40 units daily in four divided doses using soluble insulin before meals and intermediate-acting insulin at bedtime and the dose adjusted from day to day. Patients with hyperglycaemia often relapse after conversion back to subcutaneous insulin calling for one of the following approaches:

- additional doses of soluble insulin at any of the four injection times (before meals or bedtime) or
- temporary addition of intravenous insulin infusion (while continuing the subcutaneous regimen) until blood-glucose concentration is satisfactory or
- complete reversion to the intravenous regimen (especially if the patient is unwell).

Insulin Passport Insulin Passports and patient information booklets should be offered to patients receiving insulin. The Insulin Passport provides a record of the patient's current insulin preparations and contains a section for emergency information. The patient information booklet provides advice on the safe use of insulin. They are available for purchase from:

3M Security Print and Systems Limited Gorse Street, Chadderton Oldham OL9 9QH Tel: 0845 610 1112

 $\ensuremath{\mathsf{GP}}$ practices can obtain supplies through their Local Area Team stores.

NHS Trusts can order supplies from www.nhsforms.co. uk or by emailing nhsforms@mmm.com.

Further information is available at www.npsa.nhs.uk.



Soluble insulin is a short-acting form of insulin. For maintenance regimens it is usual to inject it 15 to 30 minutes before meals.

Soluble insulin is the most appropriate form of insulin for use in diabetic emergencies e.g. diabetic ketoacidosis (section 6.1.3) and at the time of surgery. It can be given intravenously and intramuscularly, as well as subcutaneously.

When injected subcutaneously, soluble insulin has a rapid onset of action (30 to 60 minutes), a peak action between 2 and 4 hours, and a duration of action of up to 8 hours.

When injected intravenously, soluble insulin has a very short half-life of only about 5 minutes and its effect disappears within 30 minutes.

The rapid-acting human insulin analogues, insulin aspart, insulin glulisine, and insulin lispro have a faster onset and shorter duration of action than soluble insulin; as a result, compared to soluble insulin, fasting and preprandial blood-glucose concentrations are a little higher, postprandial blood-glucose concentration is a little lower, and hypoglycaemia occurs slightly less frequently. Subcutaneous injection of insulin analogues may be convenient for those who wish to inject shortly before or, when necessary, shortly after a meal. They can also help those susceptible to hypoglycaemia before lunch and those who eat late in the evening and are prone to nocturnal hypoglycaemia. They can also be administered by subcutaneous infusion (see Insulin Administration, above). Insulin aspart and insulin lispro can be administered intravenously and can be used as alternatives to soluble insulin for diabetic emergencies and at the time of surgery.

INSULIN

(Insulin Injection; Neutral Insulin; Soluble Insulin)

A sterile solution of insulin (i.e. bovine or porcine) or of human insulin; pH $6.6{-}8.0\,$

- **Indications** diabetes mellitus; diabetic ketoacidosis (section 6.1.3)
- **Cautions** section 6.1.1; interactions: Appendix 1 (antidiabetics)

Hepatic impairment section 6.1.1

Renal impairment section 6.1.1

Pregnancy section 6.1.1

- Breast-feeding section 6.1.1
- Side-effects see notes above; transient oedema; local reactions and fat hypertrophy at injection site; rarely hypersensitivity reactions including urticaria, rash; overdose causes hypoglycaemia

Dose

 By subcutaneous, intramuscular or intravenous injection or intravenous infusion, according to requirements

Highly purified animal

Counselling Show container to patient and confirm that patient is expecting the version dispensed

Hypurin[®] Bovine Neutral (Wockhardt) Fold Injection, soluble insulin (bovine, highly purified) 100 units/mL. Net price 10-mL vial = £27.72; cartridges (for *Autopen[®] Classic*) 5 × 3 mL = £41.58

Hypurin[®] Porcine Neutral (Wockhardt) Pom

Injection, soluble insulin (porcine, highly purified) 100 units/mL. Net price 10-mL vial = £25.20; cartridges (for *Autopen*[®] *Classic*) 5 × 3 mL = £37.80

Human sequence

Counselling Show container to patient and confirm that patient is expecting the version dispensed

Actrapid[®] (Novo Nordisk) Poim Injection, soluble insulin (human, pyr) 100 units/mL. Net price 10-mL vial = £7.48 Note Not recommended for use in subcutaneous insulin infusion pumps—may precipitate in catheter or needle

Humulin S[®] (Lilly) Pom

Injection, soluble insulin (human, prb) 100 units/mL. Net price 10-mL vial = £15.68; 5 \times 3-mL cartridge (for most *Autopen*[®] *Classic* or *HumaPen*[®]) = £19.08

Insuman[®] Rapid (Sanofi-Aventis) Pom

Injection, soluble insulin (human, crb) 100 units/mL, net price 5 \times 3-mL cartridge (for *ClikSTAR*[®] and *Autopen*[®] 24) = £17.50 Note Not recommended for use in subcutaneous insulin infusion pumps

Mixed preparations

See Biphasic Isophane Insulin (section 6.1.1.2)

INSULIN ASPART

(Recombinant human insulin analogue) Indications diabetes mellitus Cautions section 6.1.1; interactions: Appendix 1 (antidiabetics) Hepatic impairment section 6.1.1 Renal impairment section 6.1.1 Pregnancy section 6.1.1 Breast-feeding section 6.1.1

448 6.1.1 Insulins

Side-effects see under Insulin Dose

- By subcutaneous injection, ADULT and CHILD over 2 years, immediately before meals or when necessary shortly after meals, according to requirements
- By subcutaneous infusion, or intravenous injection, or intravenous infusion, ADULT and CHILD over 2 years, according to requirements

NovoRapid[®] (Novo Nordisk) Pom

Injection, insulin aspart (recombinant human insulin analogue) 100 units/mL, net price 10-mL vial = £14.08; Penfill[®] cartridge (for NovoPen[®] devices) 5 × 3-mL = £28.31; 5 × 3-mL FlexPen[®] prefilled disposable injection devices (range 1–60 units, allowing 1-unit dosage adjustment) = £30.60; 5 × 3-mL Flex-Touch[®] prefilled disposable injection devices (range 1–80 units, allowing 1-unit dosage adjustment) = £32.13

Counselling Show container to patient and confirm that patient is expecting the version dispensed

INSULIN GLULISINE

(Recombinant human insulin analogue)

Indications diabetes mellitus

Cautions section 6.1.1; **interactions:** Appendix 1 (antidiabetics)

Hepatic impairment section 6.1.1

Renal impairment section 6.1.1

Pregnancy section 6.1.1

Breast-feeding section 6.1.1

Side-effects see under Insulin

Dose

- By subcutaneous injection, ADULT and CHILD over 6 years, immediately before meals or when necessary shortly after meals, according to requirements
- By subcutaneous infusion or intravenous infusion ADULT and CHILD over 6 years, according to requirements

Apidra[®] (Sanofi-Aventis) Pom

Injection, insulin glulisine (recombinant human insulin analogue) 100 units/mL, net price 10-mL vial = $\pounds 16.00; 5 \times 3$ -mL cartridge (for *ClikSTAR*[®] and *Autopen*[®] 24) = £28.30; 5 × 3-mL *Apidra*[®] *SoloStar*[®] prefilled disposable injection devices (range 1–80 units, allowing 1-unit dosage adjustment) = $\pounds 28.30$

Counselling Show container to patient and confirm that patient is expecting the version dispensed

Note The Scottish Medicines Consortium (p. 4) has advised (October 2008) that Apidra[®] is accepted for restricted use within NHS Scotland for the treatment of adults and children over 6 years with diabetes mellitus in whom the use of a short-acting insulin analogue is appropriate

INSULIN LISPRO

(Recombinant human insulin analogue)

Indications diabetes mellitus

Cautions section 6.1.1; children (use only if benefit likely compared to soluble insulin); **interactions**: Appendix 1 (antidiabetics)

Hepatic impairment section 6.1.1

Renal impairment section 6.1.1

Pregnancy section 6.1.1

Breast-feeding section 6.1.1

Side-effects see under Insulin

Dose

- By subcutaneous injection shortly before meals or when necessary shortly after meals, according to requirements
- By subcutaneous infusion, *or* intravenous injection, *or* intravenous infusion, according to requirements

Humalog[®] (Lilly) Pom

Injection, insulin lispro (recombinant human insulin analogue) 100 units/mL, net price 10-mL vial = $\pm 16.61; 5 \times 3$ -mL cartridge (for Autopen[®] Classic or HumaPen[®]) = $\pm 28.31; 5 \times 3$ -mL Humalog[®] KwikPen prefilled disposable injection devices (range 1– 60 units, allowing 1-unit dosage adjustment) = ± 29.46

Counselling Show container to patient and confirm that patient is expecting the version dispensed

6.1.1.2 Intermediate- and long-acting insulins

When given by subcutaneous injection, intermediateand long-acting insulins have an onset of action of approximately 1–2 hours, a maximal effect at 4–12 hours, and a duration of 16–42 hours. Some are given twice daily in conjunction with short-acting (soluble) insulin, and others are given once daily, particularly in elderly patients. Soluble insulin can be mixed with intermediate and long-acting insulins (except insulin detemir, insulin glargine, and insulin degludec) in the syringe, essentially retaining the properties of the two components, although there may be some blunting of the initial effect of the soluble insulin component (especially on mixing with protamine zinc insulin, see below).

Isophane insulin is a suspension of insulin with protamine; it is of particular value for initiation of twice-daily insulin regimens. Patients usually mix isophane with soluble insulin but ready-mixed preparations may be appropriate (biphasic isophane insulin, biphasic insulin aspart, or biphasic insulin lispro).

Insulin zinc suspension (30% amorphous, 70% crystalline) has a more prolonged duration of action.

Protamine zinc insulin is usually given once daily with short-acting (soluble) insulin. It has the drawback of binding with the soluble insulin when mixed in the same syringe and is now rarely used.

Insulin glargine and insulin detemir are both longacting human insulin analogues with a prolonged duration of action; insulin glargine is given once daily and insulin detemir is given once or twice daily. NICE (December 2002) has recommended that insulin glargine should be available as an option for patients with type 1 diabetes.

NICE (May 2009) has recommended that, if insulin is required in patients with type 2 diabetes, insulin detemir or insulin glargine may be considered for those:

- who require assistance with injecting insulin or
- whose lifestyle is significantly restricted by recurrent symptomatic hypoglycaemia or
- who would otherwise need twice-daily basal insulin injections in combination with oral antidiabetic drugs or
- who cannot use the device needed to inject isophane insulin.
Insulin detemir is also licensed as add-on therapy in patients receiving treatment with liraglutide.

Insulin degludec is a long-acting human insulin analogue for once daily subcutaneous administration.

INSULIN DEGLUDEC

(Recombinant human insulin analogue-long acting)

Indications diabetes mellitus

Cautions section 6.1.1; **interactions**: Appendix 1 (antidiabetics)

Hepatic impairment section 6.1.1

Renal impairment section 6.1.1

Pregnancy section 6.1.1

Breast-feeding section 6.1.1

Side-effects see under Insulin (section 6.1.1.1) Dose

Important

Insulin degludec (*Tresiba*[®]) is available in strengths of 100 units/mL (allows 1-unit dose adjustment) and 200 units/mL (allows 2-unit dose adjustment)— ensure correct strength prescribed

 By subcutaneous injection, ADULT over 18 years, according to requirements

Tresiba[®] (Novo Nordisk) ▼ Pom Injection, insulin degludec (recombinant human insulin analogue) 100 units/mL, net price 5 × 3-mL Penfill[®] cartridges (for Novo Nordisk[®] devices) = £72.00; 100 units/mL, 5 × 3-mL FlexTouch[®] prefilled disposable injection devices (range 1– 80 units, allowing 1-unit dosage adjustment) = £72.00; 200 units/mL, 3 × 3-mL FlexTouch[®] prefilled disposable injection devices (range 2–160 units, allowing 2-unit dosage adjustment) = £86.40 Counselling Show container to patient and confirm that

patient is expecting the version dispensed

INSULIN DETEMIR

(Recombinant human insulin analogue-long acting)

Indications diabetes mellitus

Cautions section 6.1.1.1; **interactions**: Appendix 1 (antidiabetics)

Hepatic impairment section 6.1.1

Renal impairment section 6.1.1

Pregnancy section 6.1.1

Breast-feeding section 6.1.1

Side-effects see under Insulin (section 6.1.1.1)
Dose

• By subcutaneous injection, ADULT and CHILD over 2 years, according to requirements

Levemir[®] (Novo Nordisk) Pom

Injection, insulin detemir (recombinant human insulin analogue) 100 units/mL, net price 5 × 3-mL cartridge (for *NovoPen*[®] devices) = £42.00; 5 × 3-mL *FlexPen*[®] prefilled disposable injection device (range 1–60 units, allowing 1-unit dosage adjustment) = £42.00; 5 × 3-mL *Levemir InnoLet*[®] prefilled disposable injection devices (range 1–50 units, allowing 1-unit dosage adjustment) = £44.85

Counselling Show container to patient and confirm that patient is expecting the version dispensed

INSULIN GLARGINE

(Recombinant human insulin analogue—long acting)

Indications diabetes mellitus

Cautions section 6.1.1.1; **interactions**: Appendix 1 (antidiabetics)

Hepatic impairment section 6.1.1

Renal impairment section 6.1.1

Pregnancy section 6.1.1

Breast-feeding section 6.1.1

Side-effects see under Insulin (section 6.1.1.1)

- Dose
- By subcutaneous injection, ADULT and CHILD over 2 years, according to requirements

Lantus[®] (Sanofi-Aventis) Pom

Injection, insulin glargine (recombinant human insulin analogue) 100 units/mL, net price 10-mL vial = ± 30.68 ; 5 × 3-mL cartridge (for *ClikSTAR*[®] and *Autopen*[®] 24) = ± 41.50 ; 5 × 3-mL *Lantus*[®] *SoloStar*[®] prefilled disposable injection devices (range 1–80 units, allowing 1-unit dosage adjustment) = ± 41.50

Note The Scottish Medicines Consortium (p. 4) has advised (March 2013) that insulin glargine is accepted for restricted use within NHS Scotland for the treatment of type 1 diabetes:

- in those who are at risk of or experience unacceptable frequency or severity of nocturnal hypoglycaemia on attempting to achieve better hypoglycaemic control during treatment with other insulins
- as a once daily insulin therapy for patients who require a carer to administer their insulin.

It is **not** recommended for routine use in patients with type 2 diabetes unless they suffer from recurrent episodes of hypoglycaemia or require assistance with their insulin injections.

Counselling Show container to patient and confirm that patient is expecting the version dispensed

INSULIN ZINC SUSPENSION

(Insulin Zinc Suspension (Mixed)—long acting) A sterile neutral suspension of bovine and/or porcine insulin or of human insulin in the form of a complex obtained by the addition of a suitable zinc salt; consists of rhombohedral crystals (10–40 microns) and of particles of no uniform shape (not exceeding 2 microns)

Indications diabetes mellitus

Cautions section 6.1.1.1; **interactions**: Appendix 1 (antidiabetics)

Hepatic impairment section 6.1.1

Renal impairment section 6.1.1

Pregnancy section 6.1.1

Breast-feeding section 6.1.1

Side-effects see under Insulin (section 6.1.1.1)
Dose

By subcutaneous injection, according to requirements

Highly purified animal

Hypurin[®] Bovine Lente (Wockhardt) (Pom Injection, insulin zinc suspension (bovine, highly purified) 100 units/mL. Net price 10-mL vial = £27.72

Counselling Show container to patient and confirm that patient is expecting the version dispensed

ISOPHANE INSULIN

(Isophane Insulin Injection; Isophane Protamine Insulin Injection; Isophane Insulin (NPH)—intermediate acting)

A sterile suspension of bovine or porcine insulin or of human insulin in the form of a complex obtained by the addition of protamine sulfate or another suitable protamine

Indications diabetes mellitus

Cautions section 6.1.1.1; **interactions:** Appendix 1 (antidiabetics)

Hepatic impairment section 6.1.1

Renal impairment section 6.1.1

Pregnancy section 6.1.1

Breast-feeding section 6.1.1

Side-effects see under Insulin (section 6.1.1.1); protamine may cause allergic reactions

Dose

By subcutaneous injection, according to requirements

Highly purified animal

Counselling Show container to patient and confirm that patient is expecting the version dispensed

Hypurin[®] Bovine Isophane (Wockhardt) Pom

Injection, isophane insulin (bovine, highly purified) 100 units/mL. Net price 10-mL vial = £27.72; cartridges (for *Autopen*[®] *Classic*) 5 × 3 mL = £41.58

Hypurin[®] Porcine Isophane (Wockhardt) Pom

Injection, isophane insulin (porcine, highly purified) 100 units/mL. Net price 10-mL vial = £25.20; cartridges (for $Autopen^{\textcircled{}}$ Classic) 5 × 3 mL = £37.80

Human sequence

Counselling Show container to patient and confirm that patient is expecting the version dispensed

Insulatard[®] (Novo Nordisk) Pom

Injection, isophane insulin (human, pyr) 100 units/ mL. Net price 10-mL vial = £7.48; *Insulatard Penfill*[®] cartridge (for *Novopen*[®] devices) 5 × 3 mL = £22.90; 5 × 3-mL *Insulatard InnoLet*[®] prefilled disposable injection devices (range 1–50 units, allowing 1-unit dosage adjustment) = £20.40

Humulin I[®] (Lilly) Pom

Injection, isophane insulin (human, prb) 100 units/ mL, net price 10-mL vial = £15.68; 5 × 3-mL cartridge (for Autopen[®] Classic or HumaPen[®]) = £19.08; 5 × 3-mL Humulin I KwikPen[®] prefilled disposable injection devices (range 1–60 units, allowing 1-unit dosage adjustment) = £21.70

Insuman[®] Basal (Sanofi-Aventis) Pom

Injection, isophane insulin (human, crb) 100 units/ mL, net price 5-mL vial = $\pounds 5.61$; 5 × 3-mL cartridge (for *ClikSTAR*[®] and *Autopen*[®] 24) = $\pounds 17.50$; 5 × 3-mL *Insuman*[®] *Basal Solostar*[®] prefilled disposable injection devices (range 1-80 units, allowing 1unit dosage adjustment) = $\pounds 19.80$

Mixed preparations

See Biphasic Isophane Insulin (p. 451)

PROTAMINE ZINC INSULIN

(Protamine Zinc Insulin Injection—long acting) A sterile suspension of insulin in the form of a complex obtained by the addition of a suitable protamine and zinc chloride; this preparation was included in BP 1980 but is not included in BP 1988 **Cautions** section 6.1.1.1; see also notes above; **interactions**: Appendix 1 (antidiabetics)

Hepatic impairment section 6.1.1

Renal impairment section 6.1.1

Pregnancy section 6.1.1

Breast-feeding section 6.1.1

Side-effects see under Insulin (section 6.1.1.1); protamine may cause allergic reactions

Dose

By subcutaneous injection, according to requirements

Hypurin[®] Bovine Protamine Zinc (Wockhardt) [PoM] Injection, protamine zinc insulin (bovine, highly purified) 100 units/mL. Net price 10-mL vial = £27.72 Counselling Show container to patient and confirm that patient is expecting the version dispensed

Biphasic insulins



(Intermediate-acting insulin)

Indications diabetes mellitus

Cautions see section 6.1.1.1; **interactions:** Appendix 1 (antidiabetics)

Hepatic impairment section 6.1.1

- **Renal impairment** section 6.1.1
- Pregnancy section 6.1.1

Breast-feeding section 6.1.1

Side-effects see under Insulin (section 6.1.1.1); protamine may cause allergic reactions

Dose

 By subcutaneous injection, up to 10 minutes before or soon after a meal, according to requirements

NovoMix[®] 30 (Novo Nordisk) Pom

Injection, biphasic insulin aspart (recombinant human insulin analogue), 30% insulin aspart, 70% insulin aspart protamine, 100 units/mL, net price 5 \times 3-mL *Penfill*[®] cartridges (for *NovoPen*[®] devices) = £28.79; 5 \times 3-mL *FlexPen*[®] prefilled disposable injection devices (range 1–60 units, allowing 1-unit dosage adjustment) = £29.89

Counselling Show container to patient and confirm that patient is expecting the version dispensed; the proportions of the two components should be checked **carefully** (the order in which the proportions are stated may not be the same in other countries)

BIPHASIC INSULIN LISPRO

(Intermediate-acting insulin)

Indications diabetes mellitus

Cautions see section 6.1.1.1 and Insulin Lispro; interactions: Appendix 1 (antidiabetics)

Hepatic impairment section 6.1.1

Renal impairment section 6.1.1

Pregnancy section 6.1.1

Breast-feeding section 6.1.1

Side-effects see under Insulin (section 6.1.1.1); protamine may cause allergic reactions

Dose

 By subcutaneous injection, up to 15 minutes before or soon after a meal, according to requirements

Humalog[®] Mix25 (Lilly) Pom

Injection, biphasic insulin lispro (recombinant human insulin analogue), 25% insulin lispro, 75% insulin lispro protamine, 100 units/mL, net price 10mL vial = £16.61; 5 × 3-mL cartridge (for *Autopen*[®]) *Classic* or *HumaPen*[®]) = £29.46; 5 × 3-mL *Humalog[®] Mix25 KwikPen* prefilled disposable injection devices (range 1–60 units, allowing 1-unit dosage adjustment) = £30.98

Counselling Show container to patient and confirm that patient is expecting the version dispensed; the proportions of the two components should be checked carefully (the order in which the proportions are stated may not be the same in other countries)

Humalog[®] Mix50 (Lilly) Pom

Injection, biphasic insulin lispro (recombinant human insulin analogue), 50% insulin lispro, 50% insulin lispro protamine, 100 units/mL, net price 5 × 3-mL cartridge (for *Autopen* [®] *Classic or Huma-Pen* [®]) = £29.46; 5 × 3-mL *Humalog* [®] *Mix50 Kwik*-*Pen* prefilled disposable injection devices (range 1– 60 units, allowing 1-unit dosage adjustment) = £30.98

Counselling Show container to patient and confirm that patient is expecting the version dispensed; the proportions of the two components should be checked carefully (the order in which the proportions are stated may not be the same in other countries)

BIPHASIC ISOPHANE INSULIN

(Biphasic Isophane Insulin Injectionintermediate acting)

A sterile buffered suspension of either porcine or human insulin complexed with protamine sulfate (or another suitable protamine) in a solution of insulin of the same species

Indications diabetes mellitus

Cautions section 6.1.1.1; **interactions**: Appendix 1 (antidiabetics)

Hepatic impairment section 6.1.1

Renal impairment section 6.1.1

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Pregnancy section 6.1.1
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Breast-feeding section 6.1.1

Side-effects see under Insulin (section 6.1.1.1); protamine may cause allergic reactions

Dose

 By subcutaneous injection, according to requirements

Highly purified animal

Counselling Show container to patient and confirm that patient is expecting the version dispensed; the proportions of the two components should be checked **carefully** (the order in which the proportions are stated may not be the same in other countries)

Hypurin[®] Porcine 30/70 Mix (Wockhardt) [PoM] Injection, biphasic isophane insulin (porcine, highly purified), 30% soluble, 70% isophane, 100 units/mL, net price 10-mL vial = £25.20; cartridges (for Autopen[®] Classic) 5 × 3 mL = £37.80

Human sequence

Counselling Show container to patient and confirm that patient is expecting the version dispensed; the proportions of the two components should be checked carefully (the order in which the proportions are stated may not be the same in other countries)

Humulin M3[®] (Lilly) Pom

Injection, biphasic isophane insulin (human, prb), 30% soluble, 70% isophane, 100 units/mL, net price 10-mL vial = £15.68; 5 × 3-mL cartridge (for most Autopen[®] Classic or HumaPen[®]) = £19.08; 5 × 3mL Humulin M3 KwikPen[®] prefilled disposable injection devices (range 1–60 units, allowing 1-unit dosage adjustment) = £21.70

Insuman[®] Comb 15 (Sanofi-Aventis) [PoM] Injection, biphasic isophane insulin (human, crb), 15% soluble, 85% isophane, 100 units/mL, net price 5 × 3-mL cartridge (for *ClikSTAR*[®] and *Autopen*[®] 24) = £17.50

- Insuman[®] Comb 25 (Sanofi-Aventis) [PoM] Injection, biphasic isophane insulin (human, crb), 25% soluble, 75% isophane, 100 units/mL, net price 5-mL vial = £5.61; 5 × 3-mL cartridge (for Clik-STAR[®] and Autopen[®] 24) = £17.50; 5 × 3-mL Insuman[®] Comb 25 SoloStar[®] prefilled disposable injection devices (range 1–80 units, allowing 1-unit dosage adjustment) = £19.80
- **Insuman[®] Comb 50** (Sanofi-Aventis) [PoM] **Injection**, biphasic isophane insulin (human, crb), 50% soluble, 50% isophane, 100 units/mL, net price 5×3 -mL cartridge (for *ClikSTAR*[®] and *Autopen*[®] 24) = £17.50

6.1.1.3 Hypodermic equipment

Patients should be advised on the safe disposal of lancets, single-use syringes, and needles. Suitable arrangements for the safe disposal of contaminated waste must be made before these products are prescribed for patients who are carriers of infectious diseases.

Injection devices

Autopen[®] (Owen Mumford)

Injection device, Autopen[®] 24 (for use with Sanofi-Aventis 3-mL insulin cartridges), allowing 1-unit dosage adjustment, max. 21 units (single-unit version) or 2-unit dosage adjustment, max. 42 units (2unit version), net price (both) = £15.73; Autopen[®] Classic (for use with Lilly and Wockhardt 3-mL insulin cartridges), allowing 1-unit dosage adjustment, max. 21 units (single-unit version) or 2-unit dosage adjustment, max. 42 units (2-unit version), net price (all) = £15.97

ClikSTAR[®] (Sanofi-Aventis)

Injection device, for use with *Lantus*[®], *Apidra*[®], and *Insuman*[®] 3-mL insulin cartridges; allowing 1-unit dose adjustment, max. 80 units, net price = £25.00

HumaPen[®] Luxura (Lilly)

Injection device, for use with *Humulin*[®] and *Humalog*[®] 3-mL cartridges; allowing 1-unit dosage adjustment, max. 60 units, net price = $\pounds 26.36$

HumaPen[®] Luxura HD (Lilly)

Injection device, for use with Humulin[®] and Humalog[®] 3-mL cartridges; allowing 0.5-unit dosage adjustment, max. 30 units, net price = $\pounds 26.36$

HumaPen[®] Memoir (Lilly)

Injection device, for use with *Humalog*[®] 3-mL cartridges; allowing 1-unit dosage adjustment, max. 60 units, net price = £26.82

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Injex (Ocon Chemicals)

Needle-free insulin delivery device, for use with any 10-mL vial of insulin, allowing 1-unit dosage adjustment, max. 30 units, net price *starter set* (*Injex*[®] device, reset box, transporter, 9 × 10-mL vial adaptors, 165 ampoules) = £149.36; *4-month refill pack* (6 × 10-mL vial adaptors, 100 ampoules) = £24.47; *ampoule pack* (50 ampoules) = £12.28; *vial adaptor pack* (20 × 10-mL vial adaptors) = £12.23

Insujet (European Pharma)

Needle-free insulin delivery device, for use with any 10-mL vial or 3-mL cartridge of insulin, allowing 1unit dosage adjustment, max 40 units, net price starter set (InsuJet[®] device, nozzle cap, nozzle and piston, 1 × 10-mL adaptor, 1 × 3-mL adaptor, 1 cartridge cap removal key) = £143.60, nozzle pack (15 nozzles) = £28.40, cartridge adaptor pack (15 adaptors) = £21.70, vial adaptor pack (15 adaptors) = £21.70

NovoPen[®] 4 (Novo Nordisk)

Injection device, for use with $Penfill^{\textcircled{0}}$ 3-mL insulin cartridges; allowing 1-unit dosage adjustment, max. 60 units, net price = £26.86

Lancets, needles, syringes, and accessories

Lancets, needles, syringes, and accessories are listed under Hypodermic Equipment in Part IXA of the Drug Tariff (Part III of the Northern Ireland Drug Tariff, Part 3 of the Scottish Drug Tariff).

The Drug Tariffs can be accessed online at: National Health Service Drug Tariff for England and Wales: www.ppa.org.uk/ppa/edt_intro.htm

Health and Personal Social Services for Northern Ireland Drug Tariff: www.dhsspsni.gov.uk/pas-tariff Scottish Drug Tariff: www.isdscotland.org/Health-Topics/Prescribing-and-Medicines/Scottish-Drug-Tariff/

6.1.2 Antidiabetic drugs

- 6.1.2.1 Sulfonylureas
- 6.1.2.2 Biguanides
- 6.1.2.3 Other antidiabetic drugs

Oral antidiabetic drugs are used for the treatment of type 2 diabetes mellitus. They should be prescribed only if the patient fails to respond adequately to at least 3 months' restriction of energy and carbohydrate intake and an increase in physical activity. They should be used to augment the effect of diet and exercise, and not to replace them.

For patients not adequately controlled by diet and oral hypoglycaemic drugs, insulin may be added to the treatment regimen or substituted for oral therapy. When insulin is added to oral therapy, it is generally given at bedtime as isophane or long-acting insulin, and when insulin replaces an oral regimen it may be given as twice-daily injections of a biphasic insulin (or isophane insulin mixed with soluble insulin), or a multiple injection regimen. Weight gain and hypoglycaemia may be complications of insulin therapy but weight gain may be reduced if the insulin is given in combination with metformin. Exenatide, liraglutide, and lixisenatide, given by subcutaneous injection, are also available for the treatment of type 2 diabetes, see section 6.1.2.3.

Pregnancy and breast-feeding During pregnancy, women with *pre-existing diabetes* can be treated with metformin [unlicensed use], either alone or in combination with insulin (section 6.1.1). Metformin can be continued, or glibenclamide resumed, during breast-feeding for those with pre-existing diabetes. Women with *gestational diabetes* may be treated, with or without concomitant insulin (section 6.1.1), with glibenclamide from 11 weeks gestation (after organogenesis) [unlicensed use] or with metformin [unlicensed use]. Women with gestational diabetes should discontinue hypoglycaemic treatment after giving birth.

Other oral hypoglycaemic drugs, exenatide, liraglutide, and lixisenatide are contra-indicated in pregnancy.

6.1.2.1 Sulfonylureas

The sulfonylureas act mainly by augmenting insulin secretion and consequently are effective only when some residual pancreatic beta-cell activity is present; during long-term administration they also have an extrapancreatic action. All may cause hypoglycaemia but this is uncommon and usually indicates excessive dosage. Sulfonylurea-induced hypoglycaemia may persist for many hours and must always be treated in hospital.

Sulfonylureas are considered for patients who are not overweight, or in whom metformin is contra-indicated or not tolerated. Several sulfonylureas are available and choice is determined by side-effects and the duration of action as well as the patient's age and renal function. **Glibenclamide**, a long-acting sulfonylurea, is associated with a greater risk of hypoglycaemia; for this reason it should be avoided in the elderly, and shorter-acting alternatives, such as **gliclazide** or **tolbutamide**. should be used instead.

When the combination of strict diet and sulfonylurea treatment fails, other options include:

- combining with metformin (section 6.1.2.2);
- combining with pioglitazone, but see section 6.1.2.3;
- combining with linagliptin, saxagliptin, sitagliptin, or vildagliptin (section 6.1.2.3);
- combining with dapagliflozin (section 6.1.2.3);
- combining with exenatide, liraglutide, or lixisenatide (section 6.1.2.3);
- combining with acarbose (section 6.1.2.3), which may have a small beneficial effect, but flatulence can be a problem;
- combining with bedtime isophane insulin (section 6.1.1) but weight gain and hypoglycaemia can occur.

The risk of hypoglycaemia associated with sulfonylureas (see notes above) should be discussed with the patient, especially when concomitant glucose-lowering drugs are prescribed.

Insulin therapy should be instituted temporarily during intercurrent illness (such as myocardial infarction, coma, infection, and trauma). Sulfonylureas should be omitted on the morning of surgery; insulin is required because of the ensuing hyperglycaemia in these circumstances.

Cautions Sulfonylureas can encourage weight gain and should be prescribed only if poor control and symptoms persist despite adequate attempts at dieting; metformin (section 6.1.2.2) is considered the drug of choice in obese patients. Caution is needed in the elderly and in patients with G6PD deficiency (section 9.1.5).

Contra-indications Sulfonylureas should be avoided where possible in acute porphyria (section 9.8.2). Sulfonylureas are contra-indicated in the presence of ketoacidosis.

Hepatic impairment Sulfonylureas should be avoided or a reduced dose should be used in severe hepatic impairment, because there is an increased risk of hypoglycaemia. Jaundice may occur.

Renal impairment Sulfonylureas should be used with care in those with mild to moderate renal impairment, because of the hazard of hypoglycaemia; they should be avoided where possible in severe renal impairment. Glipizide should also be avoided if the patient has both renal and hepatic impairment. If necessary, the short-acting drug tolbutamide can be used in renal impairment, as can gliclazide which is principally metabolised in the liver, but careful monitoring of blood-glucose concentration is essential; care is required to use the lowest dose that adequately controls blood glucose.

Pregnancy The use of sulfonylureas in pregnancy should generally be avoided because of the risk of neonatal hypoglycaemia; however, glibenclamide can be used during the second and third trimesters of pregnancy in women with gestational diabetes, see section 6.1.2.

Breast-feeding The use of sulfonylureas (except glibenclamide [unlicensed use], see section 6.1.2) in breast-feeding should be avoided because there is a theoretical possibility of hypoglycaemia in the infant.

Side-effects Side-effects of sulfonylureas are generally mild and infrequent and include gastro-intestinal disturbances such as nausea, vomiting, diarrhoea, and constipation. Hyponatraemia has been reported with glimepiride and glipizide.

Sulfonylureas can occasionally cause a disturbance in liver function, which may rarely lead to cholestatic jaundice, hepatitis, and hepatic failure. Hypersensitivity reactions can occur, usually in the first 6–8 weeks of therapy. They consist mainly of allergic skin reactions which progress rarely to erythema multiforme and exfoliative dermatitis, fever, and jaundice; photosensitivity has rarely been reported with glipizide. Blood disorders are also rare but may include leucopenia, thrombocytopenia, agranulocytosis, pancytopenia, haemolytic anaemia, and aplastic anaemia.

GLIBENCLAMIDE

Indications type 2 diabetes mellitus

Cautions see notes above; **interactions**: Appendix 1 (antidiabetics)

Contra-indications see notes above Hepatic impairment see notes above Renal impairment see notes above Pregnancy see notes above

Breast-feeding see notes above Side-effects see notes above

 Initially 5 mg daily with or immediately after breakfast, dose adjusted according to response (ELDERLY avoid, see notes above); max. 15 mg daily

Glibenclamide (Non-proprietary) Pom

Tablets, glibenclamide 2.5 mg, net price 28-tab pack = $\pounds12.26$; 5 mg, 28-tab pack = $\pounds1.13$

GLICLAZIDE

Indications type 2 diabetes mellitus

Cautions see notes above; interactions: Appendix 1 (antidiabetics)

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above

- Dose
- Initially, 40–80 mg daily, adjusted according to response; up to 160 mg as a single dose, with breakfast; higher doses divided; max. 320 mg daily

Gliclazide (Non-proprietary) Pom

Tablets, gliclazide 40 mg, net price 28-tab pack = £3.36; 80 mg, 28-tab pack = £1.06, 60-tab pack = £1.61 Brands include Zicron[®]

Branus include Zicron

Diamicron[®] (Servier) [PoM] Tablets, scored, gliclazide 80 mg, net price 60-tab pack = £4.38

Modified release

Gliclazide (Non-proprietary) Pom

Tablets, m/r, gliclazide 30 mg, net price 28-tab pack = £2.11, 56-tab pack = £4.07. Label: 25

Brands include Dacadis[®] MR, Vitile[®] XL

Dose ADULT over 18 years, initially 30 mg daily with breakfast, adjusted according to response every 4 weeks (after 2 weeks if no decrease in blood glucose); max. 120 mg daily

Note Gliclazide modified release 30 mg may be considered to be approximately equivalent in therapeutic effect to standard formulation gliclazide 80 mg

Diamicron[®] MR (Servier) Pom

Tablets, m/r, gliclazide 30 mg, net price 28-tab pack = £2.81, 56-tab pack = £5.62. Label: 25

Dose ADULT initially 30 mg daily with breakfast, adjusted according to response every 4 weeks (after 2 weeks if no decrease in blood glucose); max. 120 mg daily **Note** *Diamicron*[®] *MR* 30 mg may be considered to be approximately equivalent in therapeutic effect to standard

approximately equivalent in therapeutic effect to standard formulation *Diamicron*[®] 80 mg

GLIMEPIRIDE

Indications type 2 diabetes mellitus

Cautions see notes above; manufacturer recommends regular hepatic and haematological monitoring but limited evidence of clinical value; **interactions**: Appendix 1 (antidiabetics)

Contra-indications see notes above Hepatic impairment see notes above Renal impairment see notes above Pregnancy see notes above Breast-feeding see notes above

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Side-effects see notes above Dose

 Initially 1 mg daily, adjusted according to response in 1-mg steps at 1-2 week intervals; usual max. 4 mg daily (exceptionally, up to 6 mg daily may be used); taken shortly before or with first main meal

Glimepiride (Non-proprietary) Pom

Tablets, glimepiride 1 mg, net price 30-tab pack = \pounds 1.14; 2 mg, 30-tab pack = \pounds 1.16; 3 mg, 30-tab pack = \pounds 5.48; 4 mg, 30-tab pack = \pounds 1.34

Amaryl[®] (Sanofi-Aventis) Pom

Tablets, all scored, glimepiride 1 mg (pink), net price 30-tab pack = £4.33; 2 mg (green), 30-tab pack = £7.13; 3 mg (yellow), 30-tab pack = £10.75; 4 mg (blue), 30-tab pack = £14.24

GLIPIZIDE

Indications type 2 diabetes mellitus

Cautions see notes above; interactions: Appendix 1 (antidiabetics)

- Contra-indications see notes above
- Hepatic impairment see notes above
- Renal impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also dizziness, drowsiness

- Dose
- Initially 2.5–5 mg daily shortly before breakfast or lunch, adjusted according to response; max. 20 mg daily; up to 15 mg may be given as a single dose; higher doses divided

Glipizide (Non-proprietary) Pom

Tablets, glipizide 5 mg, net price 56-tab pack = £5.21

Minodiab[®] (Pharmacia) Pom

Tablets, scored, glipizide 5 mg, net price 28-tab pack = £1.26

TOLBUTAMIDE

Indications type 2 diabetes mellitus

Cautions see notes above; interactions: Appendix 1 (antidiabetics)

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also headache, tinnitus Dose

 0.5–1.5 g (max. 2 g) daily in divided doses with or immediately after meals or as a single dose with or immediately after breakfast

Tolbutamide (Non-proprietary) Pom

Tablets, tolbutamide 500 mg, net price 28-tab pack = £24.45

6.1.2.2 Biguanides

Metformin, the only available biguanide, has a different mode of action from the sulfonylureas, and is not interchangeable with them. It exerts its effect mainly by decreasing gluconeogenesis and by increasing peripheral utilisation of glucose; since it acts only in the presence of endogenous insulin it is effective only if there are some residual functioning pancreatic islet cells.

Metformin is the drug of first choice in overweight patients in whom strict dieting has failed to control diabetes, if appropriate it may also be considered as an option in patients who are not overweight. It is also used when diabetes is inadequately controlled with sulfonylurea treatment. When the combination of strict diet and metformin treatment fails, other options include:

- combining with a sulfonylurea (section 6.1.2.1);
- combining with pioglitazone (section 6.1.2.3);
- combining with repaglinide or nateglinide (section 6.1.2.3);
- combining with linagliptin, saxagliptin, sitagliptin, or vildagliptin (section 6.1.2.3);
- combining with dapagliflozin (section 6.1.2.3);
- combining with exenatide, liraglutide, or lixisenatide (section 6.1.2.3);
- combining with acarbose (section 6.1.2.3), which may have a small beneficial effect, but flatulence can be a problem;
- combining with insulin (section 6.1.1) but weight gain and hypoglycaemia can be problems (weight gain minimised if insulin given at night).

Insulin treatment is almost always required in medical and surgical emergencies; insulin should also be substituted before elective surgery (omit metformin on the morning of surgery and give insulin if required).

Hypoglycaemia does not usually occur with metformin; other advantages are the lower incidence of weight gain and lower plasma-insulin concentration. It does not exert a hypoglycaemic action in non-diabetic subjects unless given in overdose.

Gastro-intestinal side-effects are initially common with metformin, and may persist in some patients, particularly when very high doses such as 3 g daily are given.

Very rarely, metformin can provoke lactic acidosis. It is most likely to occur in patients with renal impairment, see Lactic Acidosis below.

Metformin is used for the symptomatic management of polycystic ovary syndrome [unlicensed indication]; however, treatment should be initiated by a specialist. Metformin improves insulin sensitivity, may aid weight reduction, helps to normalise menstrual cycle (increasing the rate of spontaneous ovulation), and may improve hirsutism.

METFORMIN HYDROCHLORIDE

Indications diabetes mellitus (see notes above); polycystic ovary syndrome [unlicensed indication]

Cautions see notes above; determine renal function before treatment and at least annually (at least twice a year in patients with additional risk factors for renal impairment, or if deterioration suspected); **interactions:** Appendix 1 (antidiabetics)

Lactic acidosis Use with caution in renal impairment increased risk of lactic acidosis; avoid in significant renal impairment. NICE¹ recommends that the dose should be reviewed if eGFR less than 45 mL/minute/1.73 m² and to avoid if eGFR less than 30 mL/minute/1.73 m². Withdraw or interrupt treatment in those at risk of tissue hypoxia or sudden deterioration in renal function, such as those with dehydration, severe infection, shock, sepsis, acute heart failure, respiratory failure or hepatic impairment, or those who have recently had a myocardial infarction

Contra-indications ketoacidosis, see also Lactic Acidosis above; use of general anaesthesia (suspend metformin on the morning of surgery and restart when renal function returns to baseline)
Iodine-containing X-ray contrast media Intravascular administration of iodinated contrast agents can cause renal failure, which can increase the risk of lactic acidosis with metformin—see Lactic Acidosis above. Suspend metformin prior to the test; restart no earlier than 48 hours after the test

if renal function has returned to baseline **Hepatic impairment** withdraw if tissue hypoxia likely

Renal impairment see under Cautions

Pregnancy used in pregnancy for both pre-existing and gestational diabetes—see also p. 452

- Breast-feeding may be used during breast-feeding see p. 452
- Side-effects anorexia, nausea, vomiting, diarrhoea (usually transient), abdominal pain, taste disturbance, *rarely* lactic acidosis (withdraw treatment), decreased vitamin-B₁₂ absorption, erythema, pruritus and urticaria; hepatitis also reported

Dose

- Diabetes mellitus, ADULT and CHILD over 10 years initially 500 mg with breakfast for at least 1 week then 500 mg with breakfast and evening meal for at least 1 week then 500 mg with breakfast, lunch and evening meal; usual max. 2 g daily in divided doses
- Polycystic ovary syndrome [unlicensed], initially 500 mg with breakfast for 1 week, then 500 mg with breakfast and evening meal for 1 week, then 1.5–1.7 g daily in 2–3 divided doses

Note Metformin doses in the BNF may differ from those in the product literature

Metformin (Non-proprietary) Pom

Tablets, coated, metformin hydrochloride 500 mg, net price 28-tab pack = 88p, 84-tab pack = 81p; 850 mg, 56-tab pack = £1.20. Label: 21 Oral solution, sugar-free, metformin hydrochloride 500 mg/5 mL, net price 100 mL = £38.79. Label: 21 Brands include Metsol®

Glucophage[®] (Merck Serono) Pom

Tablets, f /c, metformin hydrochloride 500 mg, net price 84-tab pack = £2.88; 850 mg, 56-tab pack = £3.20. Label: 21

Oral powder, sugar-free, metformin hydrochloride 500 mg/sachet, net price 30-sachet pack = £3.29, 60-sachet pack = £6.58; 1 g/sachet, 30-sachet pack = £6.58, 60-sachet pack = £13.16. Label: 13, 21, counselling, administration Excipients include aspartame (section 9.4.1) Counselling The contents of each sachet should be mixed with 150 mL of water and taken immediately The Scottish Medicines Consortium (p. 4) has advised (March 2010) that Glucophage[®] oral powder is accepted for restricted use within NHS Scotland for the treatment of type 2 diabetes mellitus in patients who are unable to swallow the solid dosage form.

Modified release

Metformin (Non-proprietary) Pom

Tablets, m/r, metformin hydrochloride 500 mg, net price 28 tab-pack = £2.53, 56 tab-pack = £5.32. Label: 21, 25

Brands include Bolamyn[®] SR, Glucient[®] SR, Metabet[®] SR Dose initially 500 mg once daily, increased every 10–15 days, max. 2g once daily with evening meal; if control not achieved, use 1g twice daily with meals, and if control still not achieved change to standard-release tablets

Note Patients taking up to 2 g daily of the standard-release metformin may start with the same daily dose of metformin modified release; not suitable if dose of standard-release tablets more than 2 g daily

Glucophage[®] SR (Merck Serono) Pom

Tablets, m/r, metformin hydrochloride 500 mg, net price 28-tab pack = \pounds 2.66, 56-tab pack = \pounds 5.32; 750 mg, 28-tab pack = \pounds 3.20, 56-tab pack = \pounds 6.40;

1 g, 28-tab pack = £4.26, 56-tab pack = £8.52. Label: 21, 25

Dose initially 500 mg once daily, increased every 10–15 days, max. 2g once daily with evening meal; if control not achieved, use 1g twice daily with meals, and if control still not achieved thange to standard-release tablets

Note Patients taking up to 2 g daily of the standard-release metformin may start with the same daily dose of *Glucophage[®] SR*; not suitable if dose of standard-release tablets more than 2 g daily

The Scottish Medicines Consortium (p. 4) has advised (September 2009) that Glucophage SR is accepted for restricted use within NHS Scotland for the treatment of type 2 diabetes mellitus in adult patients who are intolerant of standard-release metformin, and in whom the prolongedrelease tablet allows the use of a dose of metformin not previously tolerated, or in patients for whom a once daily preparation offers a clinically significant benefit.

With linagliptin

Section 6.1.2.3

With pioglitazone Section 6.1.2.3

Dection 0.1.2.0

- With saxagliptin Section 6.1.2.3
- With sitagliptin Section 6.1.2.3
- With vildagliptin Section 6.1.2.3

6.1.2.3 Other antidiabetic drugs

Acarbose, an inhibitor of intestinal alpha glucosidases, delays the digestion and absorption of starch and sucrose; it has a small but significant effect in lowering blood glucose. Use of acarbose is usually reserved for when other oral hypoglycaemics are not tolerated or are contra-indicated. Postprandial hyperglycaemia in type 1 diabetes can be reduced by acarbose, but it has been little used for this purpose. Flatulence deters some from using acarbose although this side-effect tends to decrease with time.

^{1.} NICE clinical guideline 87 (May 2009): Type 2 diabetes: The management of type 2 diabetes

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Nateglinide and repaglinide stimulate insulin secretion. Both drugs have a rapid onset of action and short duration of activity, and should be administered shortly before each main meal. Repaglinide may be given as monotherapy for patients who are not overweight or for those in whom metformin is contra-indicated or not tolerated, or it may be given in combination with metformin. Nateglinide is licensed only for use with metformin.

The thiazolidinedione, pioglitazone, reduces peripheral insulin resistance, leading to a reduction of blood-glucose concentration. Pioglitazone can be used alone or in combination with metformin or with a sulfonylurea (if metformin inappropriate), or with both; the combination of pioglitazone plus metformin is preferred to pioglitazone plus sulfonylurea, particularly for obese patients. Inadequate response to a combination of metformin and sulfonylurea may indicate failing insulin release; the introduction of pioglitazone has a limited role in these circumstances and the initiation of insulin is often more appropriate. Pioglitazone is also licensed in combination with insulin, in patients who have not achieved adequate glycaemic control with insulin alone, when metformin is inappropriate. Blood-glucose control may deteriorate temporarily when pioglitazone is substituted for an oral antidiabetic drug that is being used in combination with another. Long-term benefits of pioglitazone have not yet been demonstrated. NICE (May 2009) has recommended that, when glycaemic control is inadequate with existing treatment, pioglitazone can be added to:

- a sulfonylurea, if metformin is contra-indicated or not tolerated;
- metformin, if risks of hypoglycaemia with sulfonylurea are unacceptable or a sulfonylurea is contraindicated or not tolerated;
- a combination of metformin and a sulfonylurea, if insulin is unacceptable because of lifestyle or other personal issues, or because the patient is obese.

NICE has recommended that treatment with pioglitazone is continued only if HbA_{1c} concentration is reduced by at least 0.5 percentage points within 6 months of starting treatment.

The Scottish Medicines Consortium (p. 4) accepts use of pioglitazone (February 2007) with metformin and a sulfonylurea, for patients (especially if overweight) whose glycaemic control is inadequate despite the use of 2 oral hypoglycaemic drugs and who are unable or unwilling to take insulin; treatment should be initiated and monitored by an experienced diabetes physician.

MHRA/CHM advice Pioglitazone cardiovascular safety (December 2007 and January 2011)

Incidence of heart failure is increased when pioglitazone is combined with insulin especially in patients with predisposing factors e.g. previous myocardial infarction. Patients who take pioglitazone should be closely monitored for signs of heart failure; treatment should be discontinued if any deterioration in cardiac status occurs.

Pioglitazone should not be used in patients with heart failure or a history of heart failure.

Pioglitazone: risk of bladder cancer (July 2011)

The European Medicines Agency has advised that there is a small increased risk of bladder cancer associated with pioglitazone use. However, in patients who respond adequately to treatment, the benefits of pioglitazone continue to outweigh the risks.

Pioglitazone should not be used in patients with active bladder cancer or a past history of bladder cancer, or in those who have uninvestigated macroscopic haematuria. Pioglitazone should be used with caution in elderly patients as the risk of bladder cancer increases with age.

Before initiating treatment with pioglitazone, patients should be assessed for risk factors of bladder cancer (including age, smoking status, exposure of certain occupational or chemotherapy agents, or previous radiation therapy to the pelvic region) and any macroscopic haematuria should be investigated. The safety and efficacy of pioglitazone should be reviewed after 3–6 months and pioglitazone should be stopped in patients who do not respond adequately to treatment.

Patients already receiving treatment with pioglitazone should be assessed for risk factors of bladder cancer and treatment should be reviewed after 3–6 months, as above.

Patients should be advised to report promptly any haematuria, dysuria, or urinary urgency during treatment.

Rosiglitazone

The marketing authorisation for rosiglitazone (Avandia[®], Avandamet[®]) has been suspended (September 2010) following a review by the European Medicines Agency. The European Medicines Agency concluded that the benefits of rosiglitazone treatment do not outweigh the cardiovascular risks. Prescribers should not issue new or repeat prescriptions for rosiglitazone. Treatment of patients who are taking rosiglitazone should be reviewed.

Linagliptin, saxagliptin, sitagliptin, and vildagliptin inhibit dipeptidylpeptidase-4 to increase insulin secretion and lower glucagon secretion. Linagliptin is licensed for use in type 2 diabetes as monotherapy (if metformin inappropriate), or in combination with metformin (when treatment with metformin alone fails to achieve adequate glycaemic control), or both metformin and a sulfonylurea (when dual therapy with these drugs fails to achieve adequate glycaemic control). Saxagliptin, sitagliptin, and vildagliptin are licensed for use in type 2 diabetes in combination with metformin or a sulfonylurea (if metformin inappropriate) or pioglitazone (when treatment with either metformin or a sulfonylurea or pioglitazone fails to achieve adequate glycaemic control) and also in combination with both metformin and a sulfonylurea (when dual therapy with these drugs fails to achieve adequate glycaemic control). Sitagliptin and vildagliptin are also licensed for use as monotherapy (if metformin inappropriate). Sitagliptin is also licensed for use in combination with both metformin and pioglitazone when dual therapy with these drugs fails to achieve adequate glycaemic control. The combination of either linagliptin, saxagliptin, sitagliptin, or vildagliptin, and insulin (with or without metformin) is

also licensed for use when a stable dose of insulin has not provided adequate glycaemic control.

NICE (May 2009) has recommended that, when glycaemic control is inadequate with existing treatment:

- sitagliptin or vildagliptin (instead of a sulfonylurea) can be added to metformin, if there is a significant risk of hypoglycaemia or if a sulfonylurea is contraindicated or not tolerated;
- sitagliptin or vildagliptin can be added to a sulfonylurea, if metformin is contra-indicated or not tolerated;
- sitagliptin can be added to both metformin and a sulfonylurea, if insulin is unacceptable because of lifestyle or other personal issues, or because the patient is obese.

NICE has recommended that treatment with sitagliptin or vildagliptin is continued only if HbA_{1c} concentration is reduced by at least 0.5 percentage points within 6 months of starting treatment.

The Scottish Medicines Consortium (p. 4) has advised that vildagliptin (Galvus[®]) is accepted for restricted use within NHS Scotland for the treatment of type 2 diabetes mellitus as monotherapy when treatment with metformin or a sulfonylurea is inappropriate (December 2012), and in combination with metformin when addition of a sulfonylurea is inappropriate (March 2008), and also in combination with a sulfonylurea if metformin is inappropriate (September 2009).

The Scottish Medicines Consortium (p. 4) has advised that linagliptin (*Trajenta*[®]) is accepted for restricted use within NHS Scotland for the treatment of type 2 diabetes mellitus as monotherapy when both metformin and a sulfonylurea are inappropriate (January 2013), and in combination with metformin when addition of a sulfonylurea is inappropriate (December 2011), and also in combination with both a sulfonylurea and metformin when dual therapy is ineffective (January 2013).

Exenatide, liraglutide, and lixisenatide bind to, and activate, the GLP-1 (glucagon-like peptide-1) receptor to increase insulin secretion, suppress glucagon secretion, and slow gastric emptying. Treatment with exenatide, liraglutide, and lixisenatide is associated with the prevention of weight gain and possible promotion of weight loss which can be beneficial in overweight patients. They are given by subcutaneous injection for the treatment of type 2 diabetes mellitus.

Exenatide is licensed in combination with metformin or a sulfonylurea, or both, or with pioglitazone, or with both metformin and pioglitazone, in patients who have not achieved adequate glycaemic control with these drugs alone or in combination; standard-release exenatide is also licensed in combination with basal insulin alone or with metformin or pioglitazone (or both).

NICE (May 2009) has recommended that, when glycaemic control is inadequate with metformin and sulfonylurea treatment, the addition of standard-release exenatide may be considered if the patient has:

- a body mass index of 35 kg/m² or over and is of European descent (with appropriate adjustment for other ethnic groups) and weight-related psychological or medical problems or
- a body mass index less than 35 kg/m², and insulin would be unacceptable for occupational reasons or weight loss would benefit other significant obesityrelated comorbidities.

NICE has recommended that treatment with standardrelease exenatide is continued only if HbA_{1c} concentration is reduced by at least 1 percentage point and a weight loss of at least 3% is achieved within 6 months of starting treatment.

The Scottish Medicines Consortium (p. 4) has advised (June 2007) that standard-release exenatide ($Byetta^{(0)}$) is accepted for restricted use within NHS Scotland for the treatment of type 2 diabetes in combination with metformin or sulfonylurea (or both), as an alternative to treatment with insulin in patients where treatment with metformin or sulfonylurea (or both) at maximally tolerated doses has been inadequate, and treatment with insulin would be the next option.

The Scottish Medicines Consortium (p. 4) has also advised (February 2011) that standard-release exenatide (*Byetta*[®]) is accepted for restricted use within NHS Scotland for the treatment of type 2 diabetes in combination with metformin and pioglitazone as a third-line pre-insulin treatment option.

NICE guidance Exenatide modified-release for the treatment of type 2 diabetes mellitis (February 2012)

Modified-release exenatide in triple therapy regimens (in combination with metformin and a sulphonylurea, or metformin and a thiazolidinedione) is recommended for the treatment of type 2 diabetes, only when glycaemic control is inadequate and the patient has:

 a body mass index (BMI)
 ³⁵ kg/m² (in those of European descent, with appropriate adjustment for other ethnic groups) and weight-related psychological or medical problems, or

 a BMI < 35 kg/m², and insulin would be unacceptable for occupational reasons, or weight loss would benefit other significant obesity-related comorbidities. Treatment with modified-release exenatide in a triple therapy regimen should be continued only if HbA_{1c} concentration is reduced by at least 1 percentage point and a weight loss of at least 3% is achieved within 6 months of starting treatment.

Modified-release exenatide in dual therapy regimens (in combination with metformin or a sulphonylurea) is recommended only if:

- treatment with metformin or a sulphonylurea is contra-indicated or not tolerated, and
- treatment with thiazolidinediones and dipeptidylpeptidase-4 inhibitors is contra-indicated or not tolerated.

Modified-release exenatide in a dual therapy regimen should be continued only if HbA_{1c} concentration is reduced by at least 1 percentage point within 6 months of starting treatment.

www.nice.org.uk/TA248

The Scottish Medicines Consortium (p. 4) has advised (December 2011) that modified-release exenatide (*Bydureon*[®]) is accepted for restricted use within NHS Scotland for the treatment of type 2 diabetes as a third-line treatment option.

Liraglutide is licensed for the treatment of type 2 diabetes mellitus in combination with metformin or a sulfonylurea, or both, in patients who have not achieved adequate glycaemic control with these drugs alone or in combination. Liraglutide is also licensed for use in combination with both metformin and pioglitazone when dual therapy with these drugs fails to achieve adequate glycaemic control.

NICE guidance Liraglutide for the treatment of type 2 diabetes mellitus (October 2010)

Liraglutide in triple therapy regimens (in combination with metformin and a sulfonylurea, or metformin and a thiazolidinedione) is recommended for the treatment of type 2 diabetes, only when glycaemic control is inadequate, and the patient has:

- a body mass index of 35 kg/m² or over and is of European descent (with appropriate adjustment for other ethnic groups) and weight-related psychological or medical problems, or
- a body mass index of less than 35 kg/m², and insulin would be unacceptable for occupational reasons or weight loss would benefit other significant obesityrelated comorbidities.

Treatment with liraglutide in a triple therapy regimen should be continued only if HbA_{1c} concentration is reduced by at least 1 percentage point and a weight loss of at least 3% is achieved within 6 months of starting treatment.

Liraglutide in dual therapy regimens (in combination with metformin or a sulfonylurea) is recommended only if:

- treatment with metformin or a sulfonylurea is contraindicated or not tolerated, and
- treatment with thiazolidinediones and dipeptidylpeptidase-4 inhibitors is contra-indicated or not tolerated.

Liraglutide, in combination with metformin or a sulfonylurea should be continued only if HbA_{1c} concentration is reduced by at least 1 percentage point within 6 months of starting treatment.

Liraglutide 1.8 mg daily is not recommended. www.nice.org.uk/TA203

Lixisenatide is licensed for the treatment of type 2 diabetes mellitus in combination with oral antidiabetic drugs (e.g. metformin, pioglitazone, or a sulfonylurea) or basal insulin, or both, when adequate glycaemic control has not been achieved with these drugs; lixisenatide should not be used in combination with both basal insulin and a sulfonylurea because of an increased risk of hypoglycaemia.

Dapagliflozin reversibly inhibits sodium-glucose cotransporter 2 (SCLT2) in the renal proximal convoluted tubule to reduce glucose reabsorption and increase urinary glucose excretion. Dapagliflozin is licensed for use in type 2 diabetes as monotherapy (if metformin not tolerated), or in combination with insulin or other antidiabetic drugs (if existing treatment fails to achieve adequate glycaemic control); dapagliflozin is not recommended in combination with pioglitazone.

The Scottish Medicines Consortium (p. 4) has advised (December 2012) that dapagliflozin (Forxiga[®]) is accepted for restricted use within NHS Scotland for the treatment of type 2 diabetes in combination with metformin, when treatment with metformin alone is inadequate and a sulfonylurea is inappropriate.

ACARBOSE

Indications diabetes mellitus inadequately controlled by diet or by diet with oral antidiabetic drugs

Cautions monitor liver function; may enhance hypoglycaemic effects of insulin and sulfonylureas (hypoglycaemic episodes may be treated with oral glucose but not with sucrose); **interactions:** Appendix 1 (antidiabetics)

Contra-indications inflammatory bowel disease, predisposition to partial intestinal obstruction; hernia, previous abdominal surgery

Hepatic impairment avoid

Renal impairment avoid if eGFR less than 25 mL/ minute/1.73 m²

Pregnancy avoid

Breast-feeding avoid

Side-effects flatulence, soft stools, diarrhoea (may need to reduce dose or withdraw), abdominal distention and pain; *rarely*, nausea, abnormal liver function tests and skin reactions; *very rarely* ileus, oedema, jaundice, and hepatitis

Note Antacids unlikely to be beneficial for treating sideeffects

Dose

 ADULT over 18 years, initially 50 mg daily increased to 50 mg 3 times daily, then increased if necessary after 6–8 weeks to 100 mg 3 times daily; max. 200 mg 3 times daily

Counselling Tablets should be chewed with first mouthful of food or swallowed whole with a little liquid immediately before food. To counteract possible hypoglycaemia, patients receiving insulin or a sulfonylurea as well as acarbose need to carry glucose (not sucrose—acarbose interferes with sucrose absorption)

Glucobay[®] (Bayer) Pom

Tablets, acarbose 50 mg, net price 90-tab pack = £7.35; 100 mg (scored), 90-tab pack = £13.50. Counselling, administration

DAPAGLIFLOZIN

Indications see notes above

Cautions determine renal function before treatment and at least annually thereafter; volume depletion; hypotension; electrolyte disturbances; cardiovascular disease or elderly (risk of hypotension); **interactions**: Appendix 1 (antidiabetics)

Contra-indications ketoacidosis

Hepatic impairment initial dose 5 mg daily in severe impairment, increased according to response

- Renal impairment avoid if eGFR less than 60 mL/ minute/1.73 m² (ineffective)
- Pregnancy avoid—toxicity in animal studies
- **Breast-feeding** avoid—present in milk in *animal* studies
- **Side-effects** hypoglycaemia (in combination with insulin or sulphonylurea), constipation, dyslipidaemia, back pain, genital infection, urinary-tract infection, dysuria, polyuria, thirst, sweating; *less commonly* nausea, hypotension, dizziness, rash, nocturia, dehydration, hypovolaemia, raised serum creatinine and urea

Dose

- ADULT over 18 years, 10 mg once daily; ELDERLY over 75 years, initiation not recommended Note Dose of concomitant insulin or drugs that stimulate insulin secretion may need to be reduced
- Forxiga[®] (Bristol-Myers Squibb, AstraZeneca) ▼ [PoM] Tablets, yellow, f/c, dapagliflozin (as propanediol monohydrate) 5 mg, net price 28-tab pack = £36.59; 10 mg, 28-tab pack = £36.59

EXENATIDE

Indications see notes above

Cautions elderly; pancreatitis (see below); may cause weight loss greater than 1.5 kg weekly; **interactions**: Appendix 1 (antidiabetics)

Pancreatitis Severe pancreatitis (sometimes fatal), including haemorrhagic or necrotising pancreatitis, has been reported rarely. Patients or their carers should be told how to recognise signs and symptoms of pancreatitis and advised to seek prompt medical attention if symptoms such as abdominal pain, nausea, and vomiting develop; discontinue

permanently if pancreatitis is diagnosed Contra-indications ketoacidosis; severe gastro-intes-

tinal disease

Renal impairment

- for standard-release injection, use with caution if eGFR 30–50 mL/minute/1.73 m²; avoid if eGFR less than 30 mL/minute/1.73m²
- for modified-release injection, avoid if eGFR less than 50 mL/minute/1.73 m²
- **Pregnancy** avoid—toxicity in *animal* studies. Women of child-bearing age should use effective contraception during treatment with modified-release exenatide and for 12 weeks after discontinuation

Breast-feeding avoid-no information available

Side-effects gastro-intestinal disturbances including nausea, vomiting, diarrhoea, dyspepsia, abdominal pain and distension, gastro-oesophageal reflux disease, decreased appetite, weight loss, headache, dizziness, agitation, asthenia, hypoglycaemia, increased sweating, injection-site reactions, antibody formation; *less commonly* pancreatitis (see Cautions above); *rarely* alopecia; *very rarely* anaphylactic reactions; also reported constipation, flatulence, eructation, dehydration, taste disturbance, renal impairment, drowsiness, rash, pruritus, urticaria, and angioedema

Dose

 By subcutaneous injection, ADULT over 18 years, initially 5 micrograms twice daily within 1 hour before 2 main meals (at least 6 hours apart), increased if necessary after at least 1 month to max. 10 micrograms twice daily

Counselling If a dose is missed, continue with the next scheduled dose—do not administer after a meal. Some oral medications should be taken at least 1 hour before or 4 hours after exenatide injection—consult product literature for details

 $\ensuremath{\operatorname{\text{\rm Note}}}$ Dose of concomitant sulfonylurea may need to be reduced

Byetta[®] (Lilly) ▼ Pom

Injection, exenatide 250 micrograms/mL, net price 5 microgram/dose prefilled pen (60 doses) = £68.24, 10 microgram/dose prefilled pen (60 doses) = £68.24. Label: 10, counselling, administration

Modified release

Bydureon[®] (Lilly) ▼ PoM

Injection, m/r, powder for reconstitution, exenatide, net price 2-mg vial (with solvent) = \pounds 18.34. Label: 10, counselling, administration

Dose by subcutaneous injection, ADULT over 18 years, 2 mg once weekly

Counselling Patients changing from standard-release exenatide formulation may experience initial transient increase in blood glucose. Some oral medications should be taken at least 1 hour before or 4 hours after exenatide injection—consult product literature for details

Note Dose of concomitant sulfonylurea may need to be reduced

Important Effect of $Bydureon^{\textcircled{B}}$ may persist for 10 weeks after discontinuation

LINAGLIPTIN

Indications see notes above

- **Cautions** discontinue if symptoms of acute pancreatitis (persistent, severe abdominal pain); **interactions**: Appendix 1 (antidiabetics)
- Pregnancy avoid-no information available
- Breast-feeding avoid—present in milk in animal studies
- Side-effects less commonly cough, nasopharyngitis; also reported pancreatitis

Dose

· ADULT over 18 years, 5 mg once daily

Note Dose of concomitant sulfonylurea or insulin may need to be reduced

Trajenta[®] (Boehringer Ingelheim) ▼ PoM

Tablets, light red, f/c, linagliptin 5 mg, net price 28-tab pack = £33.26

With metformin

For prescribing information on metformin, see section 6.1.2.2

Jentadueto[®] (Boehringer Ingelheim) ▼ [Pold] Jentadueto[®] 2.5 mg/850 mg tablets, f/c, light orange, linagliptin 2.5 mg, metformin hydrochloride 850 mg, net price 56-tab pack = £33.26. Label: 21 Jentadueto[®] 2.5 mg/1 g tablets, f/c, light pink, linagliptin 2.5 mg, metformin hydrochloride 1 g, net price 56-tab pack = £33.26. Label: 21 Dose type 2 diabetes mellitus not controlled by metformin alone or by metformin in combination with a sulfonylurea, ADULT over 18 years, 1 *Jentadueto®* tablet twice daily (based on patient's current metformin dose) Note Dose of concomitant sulfonylurea may need to be reduced

LIRAGLUTIDE

Indications see notes above

- **Cautions** discontinue if symptoms of acute pancreatitis (persistent, severe abdominal pain); **interactions**: Appendix 1 (antidiabetics)
- **Contra-indications** ketoacidosis; inflammatory bowel disease; diabetic gastroparesis

Hepatic impairment avoid—limited experience Renal impairment avoid if eGFR less than 60 mL/ minute/1.73 m²—limited experience

Pregnancy avoid—toxicity in *animal* studies

Breast-feeding avoid-no information available

Side-effects gastro-intestinal disturbances including nausea, vomiting, constipation, diarrhoea, dyspepsia, abdominal pain and distension, flatulence, gastritis, gastro-oesophageal reflux disease, decreased appetite; headache, dizziness, fatigue; fever, bronchitis, nasopharyngitis; hypoglycaemia; injection site reactions; also reported acute pancreatitis, thyroid neoplasm, goitre, increased blood calcitonin, angioedema

Dose

 By subcutaneous injection, ADULT over 18 years, initially 0.6 mg once daily, increased after at least 1 week to 1.2 mg once daily, further increased if necessary after an interval of at least 1 week to max.
 1.8 mg once daily

Note Dose of concomitant sulfonylurea may need to be reduced

Victoza[®] (Novo Nordisk) Pom

Injection, liraglutide 6 mg/mL, net price 2×3 -mL prefilled pens = £78.48, 3×3 -mL prefilled pens = £117.72. Counselling, administration

LIXISENATIDE

Indications see notes above

- **Cautions** discontinue if symptoms of acute pancreatitis (persistent, severe abdominal pain); **interactions**: Appendix 1 (antidiabetics)
- **Contra-indications** ketoacidosis; severe gastro-intestinal disease
- **Renal impairment** use with caution if eGFR 30– 50 mL/minute/1.73 m²; avoid if eGFR less than 30 mL/minute/1.73 m²—no information available
- Pregnancy avoid—toxicity in *animal* studies; women of child-bearing age should use effective contraception
- Breast-feeding avoid-no information available
- Side-effects nausea, vomiting, diarrhoea, dyspepsia, palpitation, headache, dizziness, drowsiness, hypoglycaemia, injection-site reactions; *less commonly* tachycardia, urticaria

Dose

 By subcutaneous injection, ADULT over 18 years, initially 10 micrograms once daily within 1 hour before the first meal of the day or the evening meal for 14 days, increased to 20 micrograms once daily thereafter

Counselling If a dose is missed, inject within 1 hour before the next meal—do not administer after a meal. Some oral medications should be taken at least 1 hour before or 4 hours after lixisenatide injection—consult product literature for details

Note Dose of concomitant sulfonylurea or insulin may need to be reduced

Lyxumia[®] (Sanofi-Aventis) ▼ PoM

Injection, 50 micrograms/mL, net price 10 micrograms/dose prefilled pen (14 doses) = £27.07; 100 micrograms/mL, 20 micrograms/dose prefilled pen (14 doses) $\times 2 = 554.14$; treatment initiation pack, 10 micrograms/dose prefilled pen and 20 micrograms/dose prefilled pen = £54.14. Label: 10, counselling, administration Injection

NATEGLINIDE

Indications type 2 diabetes mellitus in combination with metformin (section 6.1.2.2) when metformin alone inadequate

Cautions substitute insulin during intercurrent illness (such as myocardial infarction, coma, infection, and trauma) and during surgery (omit nateglinide on morning of surgery and recommence when eating and drinking normally); elderly, debilitated and malnourished patients; **interactions**: Appendix 1 (antidiabetics)

Contra-indications ketoacidosis

Hepatic impairment caution in moderate hepatic impairment; avoid in severe impairment—no information available

Pregnancy avoid—toxicity in animal studies

- **Breast-feeding** avoid—present in milk in *animal* studies
- Side-effects hypoglycaemia; hypersensitivity reactions including pruritus, rashes and urticaria

Dose

 ADULT over 18 years, initially 60 mg 3 times daily within 30 minutes before main meals, adjusted according to response up to max. 180 mg 3 times daily

Starlix[®] (Novartis) Pom

Tablets, f/c, nateglinide 60 mg (pink), net price 84tab pack = £22.71; 120 mg (yellow), 84-tab pack = £25.88; 180 mg (red), 84-tab pack = £25.88

PIOGLITAZONE

Indications type 2 diabetes mellitus (alone or combined with metformin or a sulfonylurea, or with both, or with insulin—see also notes above)

Cautions monitor liver function (see below); cardiovascular disease or in combination with insulin (risk of heart failure—see MHRA/CHM advice p. 456); substitute insulin during peri-operative period (omit pioglitazone on morning of surgery and recommence when eating and drinking normally); increased risk of bone fractures, particularly in women; avoid in acute porphyria (but see section 9.8.2); risk factors for bladder cancer (see Risk of Bladder Cancer, p. 456); elderly (increased risk of heart failure, fractures, and bladder cancer); **interactions**: Appendix 1 (antidiabetics)

Liver toxicity Rare reports of liver dysfunction; monitor liver function before treatment, and periodically thereafter; advise patients to seek immediate medical attention if symptoms such as nausea, vomiting, abdominal pain, fatigue and dark urine develop; discontinue if jaundice occurs

Contra-indications history of heart failure; uninvestigated macroscopic haematuria, previous or active bladder cancer

Hepatic impairment avoid; see also Cautions above Pregnancy avoid—toxicity in *animal* studies

- Breast-feeding avoid—present in milk in animal studies
- **Side-effects** gastro-intestinal disturbances, weight gain, oedema, anaemia, headache, visual disturbances, dizziness, arthralgia, hypoaesthesia, haematuria, impotence; *less commonly* hypoglycaemia, fatigue, insomnia, vertigo, sweating, altered blood lipids, proteinuria, bladder cancer; see also Liver Toxicity above

Dose

 ADULT over 18 years, initially 15–30 mg once daily increased to 45 mg once daily according to response, (ELDERLY, initiate with lowest possible dose and increase gradually); review treatment after 3–6 months and regularly thereafter Note Dose of concomitant sulfonylurea or insulin may need to be reduced

Pioglitazone (Non-proprietary) Pom

Tablets, pioglitazone (as hydrochloride) 15 mg, net price 28-tab pack = £2.86; 30 mg, 28-tab pack = £3.88; 45 mg, 28-tab pack = £4.75

Actos[®] (Takeda) Pom

Tablets, pioglitazone (as hydrochloride) 15 mg, net price 28-tab pack = £25.83; 30 mg, 28-tab pack = £35.89; 45 mg, 28-tab pack = £39.55

With metformin

For prescribing information on metformin, see section 6.1.2.2

Competact[®] (Takeda) Pom

Tablets, f/c, pioglitazone (as hydrochloride) 15 mg, metformin hydrochloride 850 mg, net price 56-tab pack = £35.89. Label: 21

Dose ADULT over 18 years, type 2 diabetes not controlled by metformin alone, 1 tablet twice daily

Note Titration with the individual components (pioglitazone and metformin) desirable before initiating Competact®

REPAGLINIDE

Indications type 2 diabetes mellitus (as monotherapy or in combination with metformin when metformin alone inadequate)

Cautions substitute insulin during intercurrent illness (such as myocardial infarction, coma, infection, and trauma) and during surgery (omit repaglinide on morning of surgery and recommence when eating and drinking normally); debilitated and malnourished patients; **interactions**: Appendix 1 (antidiabetics)

Contra-indications ketoacidosis

Hepatic impairment avoid in severe liver disease Renal impairment use with caution

Pregnancy avoid

- **Breast-feeding** avoid—present in milk in *animal* studies
- Side-effects abdominal pain, diarrhoea, constipation, nausea, vomiting; *rarely* hypoglycaemia, hypersensitivity reactions including pruritus, rashes, vasculitis, urticaria, and visual disturbances

Dose

 ADULT over 18 years, initially 500 micrograms within 30 minutes before main meals (1 mg if transferring from another oral hypoglycaemic), adjusted according to response at intervals of 1–2 weeks; up to 4 mg may be given as a single dose, max. 16 mg daily; ELDERLY over 75 years, not recommended

Repaglinide (Non-proprietary) Pom

 Tablets, repaglinide 500 micrograms, net price 30tab pack = 99p, 90-tab pack = £11.76; 1 mg, 30-tab pack = £1.29, 90-tab pack = £11.76; 2 mg, 90-tab pack = £6.48

Prandin[®] (Daiichi Sankyo) Pom

Tablets, repaglinide 500 micrograms, net price 30tab pack = \pounds 3.92, 90-tab pack = \pounds 11.76; 1 mg (yellow), 30-tab pack = \pounds 3.92, 90-tab pack = \pounds 11.76; 2 mg (peach), 90-tab pack = \pounds 11.76 Formerly marketed as *NovoNorm*[®]

SAXAGLIPTIN

Indications see notes above

- **Cautions** elderly; determine renal function before treatment and periodically thereafter; discontinue if symptoms of acute pancreatitis (persistent, severe abdominal pain); **interactions**: Appendix 1 (antidiabetics)
- **Contra-indications** history of serious hypersensitivity to dipeptidylpeptidase-4 inhibitors
- **Hepatic impairment** use with caution in moderate impairment; avoid in severe impairment
- Renal impairment reduce dose to 2.5 mg once daily in moderate to severe impairment; use with caution in severe impairment
- **Pregnancy** avoid unless essential—toxicity in *animal* studies
- **Breast-feeding** avoid—present in milk in *animal* studies
- Side-effects vomiting, dyspepsia, gastritis; peripheral oedema; headache, dizziness, fatigue; upper respiratory tract infection, urinary tract infection, gastroenteritis, sinusitis, nasopharyngitis; hypoglycaemia, myalgia; less commonly dyslipidaemia, hypertriglyceridaemia, pancreatitis, erectile dysfunction, arthralgia, hypersensitivity reactions (including anaphylaxis); also reported rash

Dose

- ADULT over 18 years, 5 mg once daily
- Note Dose of concomitant sulfonylurea or insulin may need to be reduced

Onglyza[®] (Bristol-Myers Squibb) Pom

Tablets, f/c, saxagliptin (as hydrochloride) 2.5 mg (yellow), net price 28-tab pack = £31.60; 5 mg (pink), net price 28-tab pack = £31.60

With metformin

For prescribing information on metformin, see section 6.1.2.2

Komboglyze[®] (2.5 mg/850 mg tablets, f/c, brown, saxagliptin (as hydrochloride) 2.5 mg, metformin hydrochloride 850 mg, net price 56-tab pack = £31.60. Label: 21

Komboglyze[®] 2.5 mg/1 g tablets, f/c, yellow, saxagliptin (as hydrochloride) 2.5 mg, metformin hydrochloride 1 g, net price 56-tab pack = £31.60. Label: 21

Dose type 2 diabetes mellitus not controlled by metformin alone or by metformin in combination with either a sulfonylurea or insulin, ADULT over 18 years, 1 tablet twice daily (based on patient's current metformin dose) Note Dose of concomitant sulfonylurea or insulin may need

to be reduced

SITAGLIPTIN

Indications see notes above

Cautions discontinue if symptoms of acute pancreatitis (persistent, severe abdominal pain); **interactions**: Appendix 1 (antidiabetics)

Contra-indications ketoacidosis

Renal impairment reduce dose to 50 mg once daily if eGFR 30–50 mL/minute/1.73 m²; reduce dose to 25 mg once daily if eGFR less than 30 mL/minute/ 1.73 m²

Pregnancy avoid-toxicity in animal studies

Breast-feeding avoid—present in milk in animal studies

Side-effects gastro-intestinal disturbances; peripheral oedema; upper respiratory tract infection, nasopharyngitis; pain; *less commonly* dry mouth, anorexia, headache, drowsiness, dizziness, hypoglycaemia, osteoarthritis; *also reported* pancreatitis; rash, cutaneous vasculitis, and Stevens-Johnson syndrome

Dose

ADULT over 18 years, 100 mg once daily
 Note Dose of concomitant sulfonylurea or insulin may need
 to be reduced

Januvia[®] (MSD) Pom

Tablets, f/c, sitagliptin (as phosphate monohydrate) 25 mg (pink), net price 28-tab pack =£33.26; 50 mg (light beige), 28-tab pack =£33.26; 100 mg (beige), 28-tab pack = £33.26

The Scottish Medicines Consortium (p. 4) has advised (June 2010) that Januvia[®] is accepted for restricted use within NHS Scotland as monotherapy, to improve glycaemic control in patients with type 2 diabetes mellitus, for whom both metformin and sulfonylureas are not appropriate

With metformin

For prescribing information on metformin, see section 6.1.2.2

462 6.1.3 Diabetic ketoacidosis

Janumet[®] (MSD) PoM

Tablets, f/c, red, sitagliptin 50 mg, metformin hydrochloride 1 g, net price 56-tab pack = £33.26. Label: 21

Dose type 2 diabetes mellitus not controlled by metformin alone *or* by metformin in combination with either a sulfonylurea *or* pioglitazone *or* insulin, ADULT over 18 years, 1 tablet twice daily

Note Dose of concomitant sulfonylurea or insulin may need to be reduced

The Scottish Medicines Consortium (p. 4) has advised (July 2008) that Janumet[®] is accepted for restricted use within NHS Scotland for the treatment of type 2 diabetes mellitus when the addition of a sulfonylurea to metformin is not appropriate; it is also accepted for use in NHS Scotland in combination with a sulfonylurea in patients inadequately controlled on maximum tolerated doses of metformin and a sulfonylurea.

VILDAGLIPTIN

Indications see notes above

Cautions monitor liver function (see below); heart failure (avoid if moderate or severe); discontinue if symptoms of acute pancreatitis (persistent, severe abdominal pain); **interactions**: Appendix 1 (antidiabetics)

Liver toxicity Rare reports of liver dysfunction; monitor liver function before treatment and every 3 months for first year and periodically thereafter; advise patients to seek prompt medical attention if symptoms such as nausea, vomiting, abdominal pain, fatigue, and dark urine develop; discontinue if jaundice or other signs of liver dysfunction occur

Contra-indications ketoacidosis

Hepatic impairment avoid; see also Cautions above **Renal impairment** reduce dose to 50 mg once daily if eGFR less than 50 mL/minute/1.73 m²

Pregnancy avoid—toxicity in animal studies

Breast-feeding avoid—present in milk in *animal* studies

Side-effects nausea, peripheral oedema, headache, tremor, asthenia, dizziness; *less commonly* constipation, hypoglycaemia, arthralgia; *rarely* hepatic dysfunction (see also Liver Toxicity above); *very rarely* nasopharyngitis, upper respiratory tract infection; *also reported* pancreatitis, exfoliative and bullous skin reactions

Dose

- ADULT over 18 years, monotherapy, 50 mg twice daily
- ADULT over 18 years, dual therapy in combination with metformin or pioglitazone, 50 mg twice daily; dual therapy in combination with a sulfonylurea, 50 mg daily in the morning
- ADULT over 18 years, triple therapy in combination with metformin and a sulfonylurea, 50 mg twice daily
- ADULT over 18 years, in combination with insulin (with or without metformin), 50 mg twice daily

Note Dose of concomitant sulfonylurea or insulin may need to be reduced

Galvus[®] (Novartis) Pom

Tablets, pale yellow, vildagliptin 50 mg, net price 56tab pack = £31.76

With metformin

For prescribing information on metformin, see section 6.1.2.2

Eucreas[®] (Novartis) Pom

Eucreas[®] 50 mg/850 mg tablets, f/c, yellow, vildagliptin 50 mg, metformin hydrochloride 850 mg, net price 60-tab pack = £33.98. Label: 21

Eucreas[®] 50 mg/1 g tablets, f/c, dark yellow, vildagliptin 50 mg, metformin hydrochloride 1 g, net price 60-tab pack = £33.98. Label: 21

Dose type 2 diabetes mellitus not controlled by metformin alone *or* by metformin in combination with either a sulfonylurea *or* insulin, ADULT over 18 years, 1 *Eucreas*[®] tablet twice daily (based on patient's current metformin dose)

Note Dose of concomitant sulfonylurea or insulin may need to be reduced

The Scottish Medicines Consortium (p. 4) has advised (June 2008) that Eucreas[®] is accepted for restricted use within NHS Scotland for the treatment of type 2 diabetes mellitus in patients unable to achieve adequate glycaemic control with metformin alone or those already treated with vildaljibit and metformin as separate tablets

6.1.3 Diabetic ketoacidosis

The management of diabetic ketoacidosis involves the replacement of fluid and electrolytes and the administration of insulin. Guidelines for the Management of Diabetic Ketoacidosis in Adults, published by the Joint British Diabetes Societies Inpatient Care Group¹, should be followed.

- To restore circulating volume if systolic blood pressure is below 90 mmHg (adjusted for age, sex, and medication as appropriate), give 500 mL sodium chloride 0.9% by intravenous infusion over 10-15 minutes; repeat if blood pressure remains below 90 mmHg and seek senior medical advice.
- When blood pressure is over 90 mmHg, sodium chloride 0.9% should be given by intravenous infusion at a rate that replaces deficit and provides maintenance; see guideline for suggested regimen.
- Include potassium chloride in the fluids unless anuria is suspected; adjust according to plasmapotassium concentration (measure at 60 minutes, 2 hours, and 2 hourly thereafter; measure hourly if outside the normal range).
- Start an intravenous insulin infusion: soluble insulin should be diluted (and mixed thoroughly) with sodium chloride 0.9% intravenous infusion to a concentration of 1 unit/mL; infuse at a fixed rate of 0.1 units/kg/hour.
- Established subcutaneous therapy with long-acting insulin analogues (insulin detemir or insulin glargine) should be continued during treatment of diabetic ketoacidosis.
- Monitor blood-ketone and blood-glucose concentrations hourly and adjust the insulin infusion rate accordingly. Blood-ketone concentration should fall by at least 0.5 mmol/litre/hour and blood-glucose concentration should fall by at least 3 mmol/litre/hour.
- Once blood-glucose concentration falls below 14 mmol/litre, glucose 10% should be given by intravenous infusion (into a large vein through a large-gauge needle) at a rate of 125 mL/hour, in addition to the sodium chloride 0.9% infusion.
- Continue insulin infusion until blood-ketone concentration is below 0.3 mmol/litre, blood pH is above 7.3 and the patient is able to eat and drink; ideally give subcutaneous fast-acting insulin and a meal, and stop the insulin infusion 1 hour later.

1. Available at www.diabetes.nhs.uk

For the management of diabetic ketoacidosis in children under 18 years, see *BNF for Children*.

The management of hyperosmolar hyperglycaemic state or hyperosmolar hyperglycaemic nonketotic coma is similar to that of diabetic ketoacidosis, although lower rates of insulin infusion are usually necessary and slower rehydration may be required.

6.1.4 Treatment of hypoglycaemia

Initially glucose 10–20 g is given by mouth either in liquid form or as granulated sugar or sugar lumps. Approximately 10 g of glucose is available from non-diet versions of *Lucozade*[®] *Energy Original* 55 mL, *CocaCola*[®] 100 mL, *Ribena*[®] *Blackcurrant* 19 mL (to be diluted), 2 teaspoons of sugar, and also from 3 sugar lumps¹. If necessary this may be repeated in 10–15 minutes. After initial treatment, a snack providing sustained availability of carbohydrate (e.g. a sandwich, fruit, milk, or biscuits) or the next meal, if it is due, can prevent blood-glucose concentration from falling again.

Hypoglycaemia which causes unconsciousness is an emergency. Glucagon, a polypeptide hormone produced by the alpha cells of the islets of Langerhans, increases plasma-glucose concentration by mobilising glycogen stored in the liver. In hypoglycaemia, if sugar cannot be given by mouth, glucagon can be given by injection. Carbohydrates should be given as soon as possible to restore liver glycogen; glucagon is not appropriate for chronic hypoglycaemia. Glucagon may be issued to close relatives of insulin-treated patients for emergency use in hypoglycaemic attacks. It is often advisable to prescribe on an 'if necessary' basis to hospitalised insulin-treated patients, so that it may be given rapidly by the nurses during an hypoglycaemic emergency. If not effective in 10 minutes intravenous glucose should be given.

Alternatively, 50 mL of glucose intravenous infusion 20% (section 9.2.2) may be given intravenously into a large vein through a large-gauge needle; care is required since this concentration is irritant especially if extravasation occurs. Glucose intravenous infusion 10% may also be used but larger volumes are needed. Glucose intravenous infusion 50% is not recommended because of the higher risk of extravasation injury and because administration is difficult. Close monitoring is necessary in the case of an overdose with a long-acting insulin because further administration of glucose may be required. Patients whose hypoglycaemia is caused by an oral antidiabetic drug should be transferred to hospital because the hypoglycaemic effects of these drugs may persist for many hours.

For advice on the emergency management of hypoglycaemia in dental practice, see p. 29.

GLUCAGON

Indications see notes above and under Dose

Cautions see notes above, insulinoma, glucagonoma; ineffective in chronic hypoglycaemia, starvation, and adrenal insufficiency

Contra-indications phaeochromocytoma

Side-effects nausea, vomiting, abdominal pain, hypokalaemia, hypotension, rarely hypersensitivity reactions

Dose

- Insulin-induced hypoglycaemia, by subcutaneous, intramuscular, or intravenous injection, ADULT and CHILD over 8 years (or body-weight over 25 kg), 1 mg; CHILD under 8 years (or body-weight under 25 kg), 500 micrograms; if no response within 10 minutes intravenous glucose must be given
- Diagnostic aid, consult product literature
- Beta-blocker poisoning, see p. 39
 Note 1 unit of glucagon = 1 mg of glucagon
- ²GlucaGen[®] HypoKit (Novo Nordisk) Pom

Injection, powder for reconstitution, glucagon (rys) as hydrochloride with lactose, net price 1-mg vial with prefilled syringe containing water for injection = \pounds 11.52

Chronic hypoglycaemia

Diazoxide, administered by mouth, is useful in the management of patients with chronic hypoglycaemia from excess endogenous insulin secretion, either from an islet cell tumour or islet cell hypoglycaemia. It has no place in the management of acute hypoglycaemia.

DIAZOXIDE

- **Indications** chronic intractable hypoglycaemia; hypertensive emergency—but no longer recommended, see section 2.5
- **Cautions** ischaemic heart disease; monitor blood pressure; during prolonged use monitor white cell and platelet count, and in children, regularly assess growth, bone, and psychological development; interactions: Appendix 1 (diazoxide)
- Renal impairment dose reduction may be required Pregnancy prolonged use in second or third trimesters may produce alopecia and impaired glucose tolerance in neonate; inhibits uterine activity during labour
- Side-effects anorexia, nausea, vomiting, hyperuricaemia, hypotension, oedema, tachycardia, arrhythmias, extrapyramidal effects; hypertrichosis on prolonged treatment

Dose

 By mouth, ADULT, initially 5 mg/kg daily in 2–3 divided doses, then adjusted according to response; usual maintenance dose 3–8 mg/kg daily in 2–3 divided doses; CHILD 1 month–18 years see BNF for Children

Eudemine[®] (UCB Pharma) Pom

Tablets, diazoxide 50 mg. Net price 100 = £46.45 Injection, see section 2.5.1

6.1.5 Treatment of diabetic nephropathy and neuropathy

Diabetic nephropathy

Regular review of diabetic patients should include an annual test for urinary protein (using $Albustix^{(B)}$) and serum creatinine measurement. If the urinary protein

 Peak restriction does not apply where administration is for saving life in emergency

Proprietary products of quick-acting carbohydrate (e.g. *GlucoGel[®]*, *Dextrogel[®]*, *GSF-Syrup[®]*, *Rapilose[®]* gel) are available on prescription for the patient to keep to hand in case of hypoglycaemia.

test is negative, the urine should be tested for microalbuminuria (the earliest sign of nephropathy). If reagent strip tests (*Micral-Test II®* (m) of *Microbumintest* (m) are used and prove positive, the result should be confirmed by laboratory analysis of a urine sample. Provided there are no contra-indications, all diabetic patients with nephropathy causing proteinuria or with established microalbuminuria (at least 3 positive tests) should be treated with an ACE inhibitor (section 2.5.5.1) or an angiotensin-II receptor antagonist (section 2.5.5.2) even if the blood pressure is normal; in any case, to minimise the risk of renal deterioration, blood pressure should be carefully controlled (section 2.5).

ACE inhibitors can potentiate the hypoglycaemic effect of insulin and oral antidiabetic drugs; this effect is more likely during the first weeks of combined treatment and in patients with renal impairment.

For the treatment of hypertension in diabetes, see section 2.5.

Diabetic neuropathy

Optimal diabetic control is beneficial for the management of *painful neuropathy* in patients with type 1 diabetes (see also section 4.7.3). **Paracetamol** (p. 272) or a non-steroidal anti-inflammatory drug such as **ibuprofen** (p. 681) may relieve *mild to moderate pain*.

Duloxetine (p. 255) is effective for the treatment of painful diabetic neuropathy; amitriptyline (p. 247) [unlicensed use] can be used if duloxetine is ineffective or unsuitable. Nortriptyline (p. 248) [unlicensed] may be better tolerated than amitriptyline. If treatment with amitriptyline or duloxetine is inadequate, treatment with pregabalin (p. 298) should be tried. Combination therapy of duloxetine or amitriptyline with pregabalin can be used if monotherapy at the maximum tolerated dose does not control symptoms.

Neuropathic pain may respond to opioid analgesics. There is evidence of efficacy for tramadol (p. 285), morphine (p. 281), and oxycodone (p. 282); however, treatment with morphine or oxycodone should be initiated only under specialist supervision. Tramadol can be prescribed while the patient is waiting for assessment by a specialist if other treatments have been unsuccessful.

Gabapentin (p. 297) and carbamazepine (p. 295) are sometimes used for the treatment of neuropathic pain. Capsaicin cream 0.075% (p. 711) is licensed for painful diabetic neuropathy and may have some effect, but it produces an intense burning sensation during the initial treatment period.

In *autonomic neuropathy* diabetic diarrhoea can often be managed by 2 or 3 doses of **tetracycline** 250 mg [unlicensed use] (p. 368). Otherwise **codeine** (p. 59) is the best drug, but other antidiarrhoeal preparations can be tried. An antiemetic which promotes gastric transit, such as **metoclopramide** (p. 265) or **domperidone** (p. 265), is helpful for gastroparesis. In rare cases when an antiemetic does not help, erythromycin (especially when given intravenously) may be beneficial but this needs confirmation.

In neuropathic postural hypotension increased salt intake and the use of the mineralocorticoid **fludrocortisone** 100–400 micrograms daily [unlicensed use] (p. 470) may help by increasing plasma volume, but uncomfortable oedema is a common side-effect. Fludrocortisone can also be combined with **flurbiprofen** (p. 680) and **ephedrine hydrochloride** (p. 186) [both unlicensed]. **Midodrine** [unlicensed], an alpha agonist, may also be useful in postural hypotension.

Gustatory sweating can be treated with an antimuscarinic such as **propantheline bromide** (p. 49); side-effects are common. For the management of hyperhidrosis, see section 13.12.

In some patients with *neuropathic oedema*, ephedrine hydrochloride [unlicensed use] 30–60 mg 3 times daily offers effective relief.

For the management of erectile dysfunction, see section 7.4.5.

6.1.6 Diagnostic and monitoring devices for diabetes mellitus

Blood monitoring

Blood glucose monitoring using a meter gives a direct measure of the glucose concentration at the time of the test and can detect hypoglycaemia as well as hyperglycaemia. Patients should be properly trained in the use of blood glucose monitoring systems and to take appropriate action on the results obtained. Inadequate understanding of the normal fluctuations in blood glucose can lead to confusion and inappropriate action.

Meters and test strips

| Meter (all 🔎) | Type of monitoring | Compatible test strips | Test strip net price | Sensitivity range (mmol/ litre) | Manufacturer |
|--|--------------------|---------------------------|---------------------------|--|----------------------|
| Accu-Chek [®] Active ¹ | Blood glucose | Active® | 50-strip pack = £15.70 | 0.6-33.3 | Roche Diagnostics |
| Accu-Chek [®] Advantage ¹ | Blood glucose | Advantage Plus® | 50-strip pack = £15.71 | 0.6-33.3 | Roche Diagnostics |
| Accu-Chek [®] Aviva | Blood glucose | Aviva® | 50-strip pack = £15.41 | 0.6-33.3 | Roche Diagnostics |
| Accu-Chek [®] Aviva Expert | Blood glucose | Aviva® | 50-strip pack = £15.41 | 0.6-33.3 | Roche Diagnostics |

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| (| Meter (all 🔎) | Type of monitoring | Compatible test strips | Test strip net price | Sensitivity range (mmol/ litre) | Manufacturer |
|---|---|--------------------|--|------------------------------------|--|-------------------------|
| | Accu-Chek [®] Compact Plus ¹ | Blood glucose | Compact [®] | 3 × 17-strip pack = £15.83 | 0.6-33.3 | Roche Diagnostics |
| | Accu-Chek [®] Mobile | Blood glucose | Mobile [®] 100 tests = £31.54 | | 0.3-33.3 | Roche Diagnostics |
| | Accu-Chek [®] Aviva Nano | Blood glucose | Aviva® | 50-strip pack = £15.41 | 0.6-33.3 | Roche Diagnostics |
| | Accutrend ^{®1} | Blood glucose | BM-Accutest [®] | 50-strip pack = £14.31 | 1.1-33.3 | Roche Diagnostics |
| | Ascensia Breeze ^{®1} | Blood glucose | Ascensia [®] Autodisc | 5 × 10-disc pack = £14.73 | 0.6-33.3 | Bayer Diabetes Care |
| | Ascensia Esprit [®] 2 ¹ | Blood glucose | Ascensia [®] Autodisc | 5 × 10-disc pack = £14.73 | 0.6-33.3 | Bayer Diabetes Care |
| | BGStar ^{®2} | Blood glucose | BGStar® | 50-strip pack = £14.73 | 1.1-33.3 | Sanofi |
| | Breeze 2 [®] | Blood glucose | Breeze 2 [®] | 5 × 10-disc pack = £14.70 | 0.6-33.3 | Bayer Diabetes Care |
| | CareSens N ^{®2} | Blood glucose | CareSens N [®] | 50-strip pack = £12.75 | 1.1-33.3 | Spirit Healthcare |
| | Clever Chek [®] | Blood glucose | Clever Chek [®] | 50-strip pack= £16.30 | 1.1-33.3 | BBI Healthcare |
| | Contour® | Blood glucose | Contour[®] Formerly <i>Ascensia[®]</i> <i>Microfill</i> | 50-strip pack = £15.11 | 0.6-33.3 | Bayer Diabetes Care |
| | Contour [®] XT | Blood glucose | Contour [®] Next | 50-strip pack = £14.85 | 0.6-33.3 | Bayer Diabetes Care |
| | FreeStyle ^{®1} | Blood glucose | FreeStyle [®] | 50-strip pack = £15.43 | 1.1-27.8 | Abbott |
| | FreeStyle Freedom ^{®1} | Blood glucose | FreeStyle® | 50-strip pack = £15.43 | 1.1-27.8 | Abbott |
| | FreeStyle Freedom Lite [®] | Blood glucose | FreeStyle Lite® | 50-strip pack = £15.42 | 1.1-27.8 | Abbott |
| | FreeStyle Lite [®] | Blood glucose | FreeStyle Lite [®] | 50-strip pack = £15.42 | 1.1-27.8 | Abbott |
| | FreeStyle Mini ^{®1} | Blood glucose | FreeStyle [®] | 50-strip pack = £15.43 | 1.1-27.8 | Abbott |
| | GlucoDock [®] module (for use with <i>iPhone</i> [®] , <i>iPod touch</i> [®] , and <i>iPad</i> [®]) | Blood glucose | GlucoDock® | 50-strip pack 1.1–33.3 = £14.90 | | Medisana |
| | GlucoMen [®] Glycó ¹ | Blood glucose | GlucoMen® | 50-strip pack = £13.67 | 1.1-33.3 | Menarini Diagnostics |
| | $GlucoMen^{\otimes}$ GM | Blood glucose | GlucoMen GM [®] | 50-strip pack = £15.22 | 0.6-33.3 | Menarini Diagnostics |
| | GlucoMen [®] LX | Blood glucose | GlucoMen [®] LX Sensor | 50-strip pack = £15.20 | 1.1-33.3 | Menarini Diagnostics |
| | GlucoMen [®] LX Plus | Blood glucose | GlucoMen [®] LX Sensor | 50-strip pack = £15.20 | 1.1-33.3 | Menarini Diagnostics |
| | | Blood ketones | GlucoMen [®] LX Ketone | 10-strip pack = £20.32 | 0-0.8 | Menarini Diagnostics |
| | GlucoMen [®] PC ¹ | Blood glucose | GlucoMen [®] | 50-strip pack = £13.67 | 1.1-33.3 | Menarini Diagnostics |
| | GlucoMen [®] Visio | Blood glucose | GlucoMen [®] Visio Sensor | 50-strip pack = £15.33 | 1.1-33.3 | Menarini Diagnostics |
| | GlucoRx ^{®2} | Blood glucose | GlucoRx® | 50-strip pack = £9.45 | 1.1-33.3 | GlucoRx |
| | GlucoRx Nexus ^{®2} | Blood glucose | GlucoRx Nexus® | 50-strip pack = £9.95 | 1.1-33.3 | GlucoRx |

Meter no longer available
 Free of charge from diabetes healthcare professionals

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Meter (all (MMS)) Type of monitoring Compatible Test strip Sensitivity Manufacturer test strips net price range (mmol/ litre) Glucotrend^{®1} Blood glucose Active® 50-strip pack 0.6-33.3 Roche = £14.76Diagnostics iBGStar® **BGStar**® Blood glucose 50-strip pack 1.1-33.3 Sanofi = f1/73IME-DC® Blood glucose IME-DC® 50-strip pack 1.1-33.3 Arctic Medical $= \pm 14.10$ Mendor Discreet® Blood glucose Mendor Discreet® 50-strip pack 1.1-33.3 Merck Serono = £14.73Microdot[®]+² Microdot[®]+ Blood glucose 50-strip pack 1.1-29.2 Cambridge $= \pm 10.00$ Sensors MvGlucoHealth® MvGlucoHealth® Blood glucose 50-strip pack 0.6-33.3 Entra Health = £15.50Omnitest[®] 3 Omnitest[®] 3 Blood glucose 50-strip pack 0.6-33.3 B. Braun = f12.00One Touch[®] II¹ Blood glucose One Touch® 50-strip pack 1.1 - 33.3LifeScan = f1459One Touch[®] Basic¹ One Touch® Blood glucose 50-strip pack 1.1 - 33.3LifeScan = f14.59One Touch[®] Profile¹ Blood glucose One Touch[®] 50-strip pack 1.1-33.3 LifeScan = £14.59 One Touch Ultra^{®1} Blood glucose One Touch Ultra® 50-strip pack 1.1-33.3 LifeScan £15.27 One Touch Ultra 2^{®2} Blood glucose One Touch Ultra® LifeScan 50-strip pack 1.1 - 33.3= £15.27One Touch Ultra® One Touch Blood glucose 50-strip pack 1.1-33.3 LifeScan UltraEasy = £15.27 One Touch Blood glucose One Touch Ultra® 50-strip pack 1.1-33.3 LifeScan UltraSmart^{®2} = £15.27 One Touch® Blood glucose One Touch® Verio 50-strip pack 1.1-33.3 LifeScan VerioPro² = f14.99One Touch[®] Vita² Blood glucose One Touch® Vita LifeScan 50-strip pack 1.1-33.3 = £15.07Optium^{®1} Blood ketones Optium[®] β -ketone Abbott 10-strip pack 0 - 8.0= £20.63Optium Xceed® Blood glucose FreeStyle Optium® Abbott 50-strip pack 1.1 - 27.8Formerly Optium = £15.33 Plus FreeStyle Optium® Blood ketones 10-strip pack 0 - 8.0Abbott β-ketone = £20.63SD CodeFree[®] Blood glucose SD CodeFree® 50-strip pack 0.6-33.3 SD Biosensor = £6.99 Sensocard Plus^{®1} Sensocard® Blood glucose 50-strip pack= 1.1-33.3 **BBI** £16.30 Healthcare SuperCheck2^{®2} Blood glucose SuperCheck2[®] 50-strip pack 1.1 - 33.3Apollo = £8.49 Medical TRUEone® Blood glucose All-in-one test 50-strip pack 1.1-33.3 Nipro strips and meter with meter = Diagnostics £14.81 TRUEresult^{®2} Blood glucose TRUEresult® 50-strip pack 1.1-33.3 Nipro = £14.81Diagnostics TRUEresult twist^{®2} Blood glucose TRUEresult® 50-strip pack 1.1-33.3 Nipro = £14.81Diagnostics TRUEtrack® Blood glucose TRUEtrack® 50-strip pack 1.1-33.3 Nipro = £14.80Diagnostics WaveSense JAZZ^{®2} Blood glucose WaveSense JAZZ[®] 50-strip pack 1.1-33.3 AgaMatrix $= \pm 9.87$

Patients using multiple injection regimens should understand how to adjust their insulin dose according to their carbohydrate intake. With fixed-dose insulin regimens, the carbohydrate intake needs to be regulated, and should be distributed throughout the day to match the insulin regimen.

Self-monitoring of blood-glucose concentration is appropriate for patients with type 2 diabetes:

- who are treated with insulin;
- who are treated with oral hypoglycaemic drugs e.g. sulfonylureas, to provide information on hypoglycaemia;
- to monitor changes in blood-glucose concentration resulting from changes in lifestyle or medication, and during intercurrent illness;
- to ensure safe blood-glucose concentration during activities, including driving.

Note In the UK blood-glucose concentration is expressed in mmol/litre and Diabetes UK advises that these units should be used for self-monitoring of blood glucose. In other European countries units of mg/100 mL (or mg/dL) are commonly used.

It is advisable to check that the meter is pre-set in the correct units.

If the patient is unwell and diabetic ketoacidosis is suspected, blood **ketones** should be measured according to local guidelines (section 6.1.3). Patients and their carers should be trained in the use of blood ketone monitoring systems and to take appropriate action on the results obtained, including when to seek medical attention.

Urinalysis

Reagent strips are available for measuring for glucose in the urine. Tests for ketones by patients are rarely required unless they become unwell—see also Blood Monitoring, p. 464.

Microalbuminuria can be detected with *Micral-Test* II^{\otimes} **I** but this should be followed by confirmation in the laboratory, since false positive results are common.

Glucose

Diabur-Test 5000[®] (Roche Diagnostics)

Reagent strips, for detection of glucose in urine. Net price 50-strip pack = £2.87

- Diastix[®] (Bayer Diabetes Care) Reagent strips, for detection of glucose in urine. Net price 50-strip pack = £2.78
- Medi-Test[®] Glucose (BHR) Reagent strips, for detection of glucose in urine. Net price 50-strip pack = £2.33
- Mission[®] Glucose (Spirit)

Reagent strips, for detection of glucose in urine. Net price 50-strip pack = £2.29

Ketones

Ketostix[®] (Bayer Diabetes Care) Reagent strips, for detection of ketones in urine. Net price 50-strip pack = £2.95

Mission[®] Ketone (Spirit)

Reagent strips, for detection of ketones in urine. Net price 50-strip pack = £2.50

Protein

Albustix[®] (Siemens)

Reagent strips, for detection of protein in urine. Net price 50-strip pack = £4.10

Medi-Test[®] Protein 2 (BHR)

Reagent strips, for detection of protein in urine. Net price 50-strip pack = £3.27

Other reagent strips available for urinalysis include:

Combur-3 Test[®] I (glucose and protein—Roche Diagnostics)

Clinitek Microalbumin[®] (albumin and creatinine—Siemens)

Ketodiastix[®] **(glucose and ketones—Bayer Diagnostics)**

Medi-Test Combi 2[®] JMS (glucose and protein-BHR)

Micral-Test II[®] III (albumin-Roche Diagnostics)

Microalbustix[®] [ms] (albumin and creatinine—Siemens)

Uristix[®] (glucose and protein-Siemens)

Oral glucose tolerance test

The oral glucose tolerance test is used mainly for diagnosis of impaired glucose tolerance; it is not recommended or necessary for routine diagnostic use when severe symptoms of hyperglycaemia are present. In patients who have less severe symptoms and blood glucose levels that do not establish or exclude diabetes (e.g. impaired fasting glycaemia), an oral glucose tolerance test may be required. It is also used to establish the presence of gestational diabetes. The oral glucose tolerance test generally involves giving anhydrous glucose 75 g (equivalent to Glucose BP 82.5 g) by mouth to the fasting patient, and measuring blood-glucose concentrations at intervals.

The appropriate amount of glucose should be given with 200–300 mL fluid. Anhydrous glucose 75 g may alternatively be given as $113 \text{ mL } Polycal^{\otimes}$ with extra fluid to administer a total volume of 200–300 mL, or as *Rapilose*[®] OGTT oral solution.

6.2 Thyroid and antithyroid drugs

6.2.1 Thyroid hormones6.2.2 Antithyroid drugs

6.2.1 Thyroid hormones

Thyroid hormones are used in hypothyroidism (myxoedema), and also in diffuse non-toxic goitre, Hashimoto's thyroiditis (lymphadenoid goitre), and thyroid carcinoma. Neonatal hypothyroidism requires prompt treatment for normal development. Levothyroxine sodium (thyroxine sodium) is the treatment of choice for maintenance therapy.

In infants and children with congenital hypothyroidism and juvenile myxoedema, the dose of levothyroxine should be titrated according to clinical response, growth assessment, and measurements of plasma thyroxine and thyroid-stimulating hormone. See *BNF for Children* (section 6.2.1) for suitable dosage regimens.

Liothyronine sodium has a similar action to levothyroxine but is more rapidly metabolised and has a more

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rapid effect; 20–25 micrograms is equivalent to 100 micrograms of levothyroxine. Its effects develop after a few hours and disappear within 24 to 48 hours of discontinuing treatment. It may be used in *severe hypothyroid states* when a rapid response is desired.

Liothyronine by intravenous injection is the treatment of choice in *hypothyroid coma*. Adjunctive therapy includes intravenous fluids, hydrocortisone, and treatment of infection; assisted ventilation is often required.

LEVOTHYROXINE SODIUM (Thyroxine sodium)

Indications hypothyroidism; see also notes above Cautions panhypopituitarism or predisposition to adrenal insufficiency (initiate corticosteroid therapy before starting levothyroxine), elderly, cardiovascular disorders (including hypertension, myocardial insufficiency or myocardial infarction, see Initial Dosage below), long-standing hypothyroidism, diabetes insipidus, diabetes mellitus (dose of antidiabetic drugs including insulin may need to be increased); interactions: Appendix 1 (thyroid hormones) Initial dosage Baseline ECG is valuable because changes induced by hypothyroidism can be confused with ischaemia. If metabolism increases too rapidly (causing diarrhoea, nervousness, rapid pulse, insomnia, tremors and sometimes

nervousness, rapid pulse, insomnia, tremors and sometime anginal pain where there is latent myocardial ischaemia), reduce dose or withhold for 1–2 days and start again at a lower dose

Contra-indications thyrotoxicosis

Pregnancy monitor maternal serum-thyrotrophin concentration—levothyroxine may cross the placenta and excessive maternal concentration can be detrimental to fetus

Breast-feeding amount too small to affect tests for neonatal hypothyroidism

Side-effects usually at excessive dosage (see Initial Dosage above) include diarrhoea, vomiting, anginal pain, arrhythmias, palpitation, tachycardia, tremor, restlessness, excitability, insomnia; headache, flushing, sweating, fever, heat intolerance, weight-loss, muscle cramp, and muscular weakness; transient hair loss in children; hypersensitivity reactions including rash, pruritus and oedema also reported

Dose

- ADULT over 18 years, initially 50–100 micrograms once daily, preferably before breakfast, adjusted in steps of 25–50 micrograms every 3–4 weeks according to response (usual maintenance dose 100–200 micrograms once daily); in cardiac disease, severe hypothyroidism, and patients over 50 years, initially 25 micrograms once daily, adjusted in steps of 25 micrograms every 4 weeks according to response; usual maintenance dose 50–200 micrograms once daily; CHILD under 18 years see BNF for Children (section 6.2.1)
- Congenital hypothyroidism and juvenile myxoedema, see *BNF for Children* (section 6.2.1)

Levothyroxine (Non-proprietary) (Pom

Tablets, levothyroxine sodium 25 micrograms, net price 28-tab pack = £2.77; 50 micrograms, 28-tab pack = £1.75; 100 micrograms, 28-tab pack = £1.74 Brands include *Eltroxin*[®]

Oral solution, levothyroxine sodium 25 micrograms/ 5 mL, net price 100 mL = £42.75; 50 micrograms/ 5 mL, 100 mL = £44.90; 100 micrograms/5 mL, 100 mL = £52.75

LIOTHYRONINE SODIUM

(L-Tri-iodothyronine sodium)

Indications see notes above

Cautions see under Levothyroxine Sodium; interactions: Appendix 1 (thyroid hormones)

Contra-indications see under Levothyroxine Sodium

- Pregnancy does not cross the placenta in significant amounts; monitor maternal thyroid function tests dosage adjustment may be necessary
- **Breast-feeding** amount too small to affect tests for neonatal hypothyroidism

Side-effects see under Levothyroxine Sodium Dose

- By mouth, initially 10–20 micrograms daily gradually increased to 60 micrograms daily in 2–3 divided doses; ELDERLY smaller initial doses; CHILD, adult dose reduced in proportion to body-weight
- By slow intravenous injection, hypothyroid coma, 5–20 micrograms repeated every 12 hours or as often as every 4 hours if necessary; *alternatively* initially 50 micrograms then 25 micrograms every 8 hours reducing to 25 micrograms twice daily

Liothyronine sodium (Mercury) Pom

Tablets, scored, liothyronine sodium 20 micrograms, net price 28-tab pack = £52.46

Important Liothyronine tablets manufactured by Amdipharm Mercury may be difficult to obtain. Patients switched to a different brand should be monitored (particularly if pregnant or if heart disease present) as brands without a UK licence may not be bioequivalent and dose adjustment may be necessary; pregnant women or those with heart disease should undergo an early review of thyroid status, and other patients should have thyroid function assessed if experiencing a significant change in symptoms. If liothyronine is continued long-term, thyroid function tests should be repeated 1–2 months after any change in brand.

Triiodothyronine (Goldshield) Pom

Injection, powder for reconstitution, liothyronine sodium (with dextran). Net price 20-microgram amp = £57.14

6.2.2 Antithyroid drugs

Antithyroid drugs are used for hyperthyroidism either to prepare patients for thyroidectomy or for long-term management. In the UK carbimazole is the most commonly used drug. **Propylthiouracil** should be reserved for patients who are intolerant of carbimazole or for those who experience sensitivity reactions to carbimazole (sensitivity is not necessarily displayed to both drugs), and for whom other treatments are inappropriate. Both drugs act primarily by interfering with the synthesis of thyroid hormones.

Neutropenia and agranulocytosis

Doctors are reminded of the importance of recognising bone marrow suppression induced by carbimazole and the need to stop treatment promptly.

- Patient should be asked to report symptoms and signs suggestive of infection, especially sore throat.
- A white blood cell count should be performed if there is any clinical evidence of infection.
- Carbimazole should be stopped promptly if there is clinical or laboratory evidence of neutropenia.

Carbimazole is given in a dose of 15 to 40 mg daily; higher doses should be prescribed under specialist supervision only. This dose is continued until the patient becomes euthyroid, usually after 4 to 8 weeks and the dose is then gradually reduced to a maintenance dose of 5 to 15 mg. Therapy is usually given for 12 to 18 months. Treatment in children should be undertaken by a specialist, see *BNF for Children*. Rashes and pruritus are common but they can be treated with antihistamines without discontinuing therapy; alternatively propylthiouracil can be substituted. All patients should be advised to report any sore throat immediately because of the rare complication of agranulocytosis (see Neutropenia and Agranulocytosis, above).

Propylthiouracil is given in a dose of 200 to 400 mg daily in divided doses in adults and this dose is maintained until the patient becomes euthyroid; the dose may then be gradually reduced to a maintenance dose of 50 to 150 mg daily in divided doses.

Over-treatment with antithyroid drugs can result in the rapid development of hypothyroidism and should be avoided particularly during pregnancy because it can cause fetal goitre.

A combination of carbimazole, 40 to 60 mg daily with levothyroxine, 50 to 150 micrograms daily, may be used in a *blocking-replacement regimen*; therapy is usually given for 18 months. The blocking-replacement regimen is **not** suitable during pregnancy.

Iodine has been used as an adjunct to antithyroid drugs for 10 to 14 days before partial thyroidectomy; however, there is little evidence of a beneficial effect. Iodine should not be used for long-term treatment because its antithyroid action tends to diminish.

Radioactive sodium iodide (¹³¹I) solution is used increasingly for the treatment of thyrotoxicosis at all ages, particularly where medical therapy or compliance is a problem, in patients with cardiac disease, and in patients who relapse after thyroidectomy.

Propranolol is useful for rapid relief of thyrotoxic symptoms and may be used in conjunction with antithyroid drugs or as an adjunct to radioactive iodine. Beta-blockers are also useful in neonatal thyrotoxicosis and in supraventricular arrhythmias due to hyperthyroidism. Propranolol has been used in conjunction with iodine to prepare mildly thyrotoxic patients for surgery but it is preferable to make the patient euthyroid with carbimazole. Laboratory tests of thyroid function are not altered by beta-blockers. Most experience in treating thyrotoxicosis has been gained with propranolol but **nadolol** is also used. For doses and preparations of beta-blockers see section 2.4.

Thyrotoxic crisis ('thyroid storm') requires emergency treatment with intravenous administration of fluids, propranolol (5 mg) and hydrocortisone (100 mg every 6 hours, as sodium succinate), as well as oral iodine solution and carbimazole or propylthiouracil which may need to be administered by nasogastric tube.

Pregnancy Radioactive iodine therapy is contra-indicated during pregnancy. Propylthiouracil and carbimazole can be given but the blocking-replacement regimen (see above) is **not** suitable. Rarely, carbimazole has been associated with congenital defects, including aplasia cutis of the neonate, therefore propylthiouracil remains the drug of choice during the first trimester of pregnancy. In the second trimester, consider switching to carbimazole because of the potential risk of hepatotoxicity with propylthiouracil. Both propylthiouracil and carbimazole cross the placenta and in high doses may cause fetal goitre and hypothyroidism—the lowest dose that will control the hyperthyroid state should be used (requirements in Graves' disease tend to fall during pregnancy).

Breast-feeding Carbimazole and propylthiouracil are present in breast milk but this does not preclude breast-feeding as long as neonatal development is closely monitored and the lowest effective dose is used.

CARBIMAZOLE

Indications hyperthyroidism

Contra-indications severe blood disorders

- Hepatic impairment use with caution in mild to moderate impairment; avoid in severe impairment
- **Pregnancy** neonatal goitre and hypothyroidism; has been associated with congenital defects including aplasia cutis of the neonate; see also notes above
- Breast-feeding amount in milk may be sufficient to affect neonatal thyroid function therefore lowest effective dose should be used; see also notes above
- **Side-effects** nausea, mild gastro-intestinal disturbances, taste disturbance, headache, fever, malaise, rash, pruritus, arthralgia; *rarely* myopathy, alopecia, bone marrow suppression (including pancytopenia and agranulocytosis, see Neutropenia and Agranulocytosis above), and jaundice

Counselling Warn patient to tell doctor **immediately** if sore throat, mouth ulcers, bruising, fever, malaise, or nonspecific illness develops

Dose

- See notes above
- Carbimazole (Non-proprietary) Pom

Tablets, carbimazole 5 mg, net price 100-tab pack = £23.20; 20 mg, 100-tab pack = £56.88. Counselling, blood disorder symptoms

Neo-Mercazole[®] (Amdipharm) [PoM] Tablets, both pink, carbimazole 5 mg, net price 100tab pack = £6.18; 20 mg, 100-tab pack = £22.94.

IODINE AND IODIDE

Indications thyrotoxicosis (pre-operative)

Counselling, blood disorder symptoms

Cautions children; not for long-term treatment

- **Pregnancy** neonatal goitre and hypothyroidism; see also notes above
- **Breast-feeding** stop breast-feeding; danger of neonatal hypothyroidism or goitre; appears to be concentrated in milk; see also notes above
- **Side-effects** hypersensitivity reactions including coryza-like symptoms, headache, lacrimation, conjunctivitis, pain in salivary glands, laryngitis, bronchitis, rashes; on prolonged treatment depression, insomnia, impotence; goitre in infants of mothers taking iodides

Dose

• See under preparation

Aqueous Iodine Oral Solution

Oral solution, iodine 5%, potassium iodide 10% in purified water, freshly boiled and cooled, total iodine 130 mg/mL, net price 500 mL = £9.56. Label: 27 Dose 0.1–0.3 mL 3 times daily well diluted with milk or water

PROPYLTHIOURACIL

Indications hyperthyroidism

Cautions monitor for hepatotoxicity

Hepatotoxicity Severe hepatic reactions have been reported, including fatal cases and cases requiring liver transplant-discontinue if significant liver-enzyme abnormalities develop

Counselling Patients should be told how to recognise signs of liver disorder and advised to seek prompt medical attention if symptoms such as anorexia, nausea, vomiting, fatigue, abdominal pain, jaundice, dark urine, or pruritus develop

Hepatic impairment reduce dose (see also Hepatotoxicity above)

Renal impairment use three-quarters normal dose if eGFR 10-50 mL/minute/1.73 m²; use half normal dose if eGFR less than 10 mL/minute/1.73 m²

Pregnancy neonatal goitre and hypothyroidism; see also notes above

Breast-feeding monitor infant's thyroid status but amount in milk probably too small to affect infant; high doses may affect neonatal thyroid function; see also notes above

Side-effects see under Carbimazole: leucopenia: rarely cutaneous vasculitis, thrombocytopenia, aplastic anaemia, hypoprothrombinaemia, hepatic disorders (including hepatitis, hepatic failure, encephalopathy, hepatic necrosis; see also Hepatotoxicity above), nephritis, lupus erythematous-like syndromes

Dose

· See notes above

Propylthiouracil (Non-proprietary) Pom

Tablets, propylthiouracil 50 mg, net price 56-tab pack = £53.93, 100-tab pack = £74.52

Corticosteroids

6.3.1 Replacement therapy

6.3.2 Glucocorticoid therapy



6.3.1 Replacement therapy

The adrenal cortex normally secretes hydrocortisone (cortisol) which has glucocorticoid activity and weak mineralocorticoid activity. It also secretes the mineralocorticoid aldosterone.

In deficiency states, physiological replacement is best achieved with a combination of hydrocortisone (section 6.3.2) and the mineralocorticoid fludrocortisone; hydrocortisone alone does not usually provide sufficient mineralocorticoid activity for complete replacement.

In Addison's disease or following adrenalectomy, hydrocortisone 20 to 30 mg daily by mouth is usually required. This is given in 2 doses, the larger in the morning and the smaller in the evening, mimicking the normal diurnal rhythm of cortisol secretion. The optimum daily dose is determined on the basis of clinical response. Glucocorticoid therapy is supplemented by fludrocortisone 50 to 300 micrograms daily.

In acute adrenocortical insufficiency, hydrocortisone is given intravenously (preferably as sodium succinate) in doses of 100 mg every 6 to 8 hours in sodium chloride intravenous infusion 0.9%.

In hypopituitarism glucocorticoids should be given as in adrenocortical insufficiency, but since production of aldosterone is also regulated by the renin-angiotensin system a mineralocorticoid is not usually required. Additional replacement therapy with levothyroxine (section 6.2.1) and sex hormones (section 6.4) should be given as indicated by the pattern of hormone deficiency.

FLUDROCORTISONE ACETATE

Indications mineralocorticoid replacement in adrenocortical insufficiency

Cautions section 6.3.2: interactions: Appendix 1 (corticosteroids)

Contra-indications section 6.3.2

Hepatic impairment section 6.3.2

Renal impairment section 6.3.2

Pregnancy section 6.3.2

Breast-feeding section 6.3.2

Side-effects section 6.3.2

Dose

 50–300 micrograms daily: CHILD 1 month–18 years see BNF for Children

Florinef[®] (Squibb) PoM

Tablets, scored, fludrocortisone acetate 100 micrograms. Net price 100-tab pack = £5.05. Label: 10, steroid card

6.3.2 Glucocorticoid therapy

In comparing the relative potencies of corticosteroids in terms of their anti-inflammatory (glucocorticoid) effects it should be borne in mind that high glucocorticoid activity in itself is of no advantage unless it is accompanied by relatively low mineralocorticoid activity (see Disadvantages of Corticosteroids below). The mineralocorticoid activity of fludrocortisone (section 6.3.1) is so high that its anti-inflammatory activity is of no clinical relevance. The table below shows equivalent anti-inflammatory doses.

Equivalent anti-inflammatory doses of corticosteroids

This table takes no account of mineralocorticoid effects, nor does it take account of variations in duration of action

Prednisolone 5 mg

- Betamethasone 750 micrograms
- Deflazacort 6 mg =
- Dexamethasone 750 micrograms =
- _ Hydrocortisone 20 mg
- Methylprednisolone 4 mg =
- Prednisone 5 mg =
- Triamcinolone 4 mg =

The relatively high mineralocorticoid activity of hydrocortisone, and the resulting fluid retention, makes it unsuitable for disease suppression on a long-term basis. However, hydrocortisone can be used for adrenal replacement therapy (section 6.3.1). Hydrocortisone is used on a short-term basis by intravenous injection for the emergency management of some conditions. The relatively moderate anti-inflammatory potency of hydrocortisone also makes it a useful topical corticosteroid for the management of inflammatory skin conditions because side-effects (both topical and systemic) are less marked (section 13.4).

Prednisolone and prednisone have predominantly glucocorticoid activity. Prednisolone is the corticosteroid most commonly used by mouth for long-term disease suppression.

Betamethasone and dexamethasone have very high glucocorticoid activity in conjunction with insignificant mineralocorticoid activity. This makes them particularly suitable for high-dose therapy in conditions where fluid retention would be a disadvantage.

Betamethasone and dexamethasone also have a long duration of action and this, coupled with their lack of mineralocorticoid action makes them particularly suitable for conditions which require suppression of corticotropin (corticotrophin) secretion (e.g. congenital adrenal hyperplasia). Some esters of betamethasone and of **beclometasone** (beclomethasone) exert a considerably more marked topical effect (e.g. on the skin or the lungs) than when given by mouth; use is made of this to obtain topical effects whilst minimising systemic side-effects (e.g. for skin applications and asthma inhalations).

Deflazacort has a high glucocorticoid activity; it is derived from prednisolone.

Use of corticosteroids

Dosages of corticosteroids vary widely in different diseases and in different patients. If the use of a corticosteroid can save or prolong life, as in exfoliative dermatitis, pemphigus, acute leukaemia or acute transplant rejection, high doses may need to be given, because the complications of therapy are likely to be less serious than the effects of the disease itself.

When long-term corticosteroid therapy is used in some chronic diseases, the adverse effects of treatment may become greater than the disabilities caused by the disease. To minimise side-effects the maintenance dose should be kept as low as possible.

When potentially less harmful measures are ineffective corticosteroids are used topically for the treatment of inflammatory conditions of the skin (section 13.4). Corticosteroids should be avoided or used only under specialist supervision in psoriasis (section 13.5).

Corticosteroids are used both topically (by rectum) and systemically (by mouth or intravenously) in the management of ulcerative colitis and Crohn's disease (section 1.5). They are also included in locally applied creams for haemorrhoids (section 1.7.2).

Use can be made of the mineralocorticoid activity of fludrocortisone to treat postural hypotension in autonomic neuropathy (section 6.1.5).

High-dose corticosteroids should be avoided for the management of septic shock. However, there is evidence that administration of lower doses of hydrocortisone (50 mg intravenously every 6 hours) and fludrocortisone (50 micrograms daily by mouth) is of benefit in adrenocortical insufficiency resulting from septic shock.

Dexamethasone and betamethasone have little if any mineralocorticoid action and their long duration of action makes them particularly suitable for suppressing corticotropin secretion in congenital adrenal hyperplasia where the dose should be tailored to clinical response and by measurement of adrenal androgens and 17-hydroxyprogesterone. In common with all glucocorticoids their suppressive action on the hypothalamic-pituitary-adrenal axis is greatest and most prolonged when they are given at night. In most individuals a single dose of 1 mg of dexamethasone at night, is sufficient to inhibit corticotropin secretion for 24 hours. This is the basis of the 'overnight dexamethasone suppression test' for diagnosing Cushing's syndrome.

Betamethasone and dexamethasone are also appropriate for conditions where water retention would be a disadvantage.

A corticosteroid may be used in the management of raised intracranial pressure or cerebral oedema that occurs as a result of malignancy (see also Prescribing in Palliative Care p.); high doses of betamethasone or dexamethasone are generally used. However, a corticosteroid should **not** be used for the management of head injury or stroke because it is unlikely to be of benefit and may even be harmful.

In acute hypersensitivity reactions such as angioedema of the upper respiratory tract and anaphylaxis, corticosteroids are indicated as an adjunct to emergency treatment with adrenaline (epinephrine) (section 3.4.3). In such cases hydrocortisone (as sodium succinate) by intravenous injection in a dose of 100 to 300 mg may be required.

Corticosteroids are preferably used by inhalation in the management of asthma (section 3.2) but systemic therapy in association with bronchodilators is required for the emergency treatment of severe acute asthma (section 3.1.1).

Corticosteroids may also be useful in conditions such as autoimmune hepatitis, rheumatoid arthritis and sarcoidosis; they may also lead to remissions of acquired haemolytic anaemia (section 9.1.3), and some cases of the nephrotic syndrome (particularly in children) and thrombocytopenic purpura (section 9.1.4).

Corticosteroids can improve the prognosis of serious conditions such as systemic lupus erythematosus, temporal arteritis, and polyarteritis nodosa; the effects of the disease process may be suppressed and symptoms relieved, but the underlying condition is not cured, although it may ultimately remit. It is usual to begin therapy in these conditions at fairly high dose, such as 40 to 60 mg prednisolone daily, and then to reduce the dose to the lowest commensurate with disease control.

For other references to the use of corticosteroids see Prescribing in Palliative Care, section 8.2.2 (immunosuppression), section 10.1.2 (rheumatic diseases), section 11.4 (eye), section 12.1.1 (otitis externa), section 12.2.1 (allergic rhinitis), and section 12.3.1 (aphthous ulcers).

Administration

Whenever possible *local treatment* with creams, intraarticular injections, inhalations, eye-drops, or enemas should be used in preference to *systemic treatment*. The suppressive action of a corticosteroid on cortisol secretion is least when it is given as a single dose in the morning. In an attempt to reduce pituitary-adrenal suppression further, the total dose for two days can sometimes be taken as a single dose on alternate days; alternate-day administration has not been very successful in the management of asthma (section 3.2). Pituitaryadrenal suppression can also be reduced by means of intermittent therapy with short courses. In some conditions it may be possible to reduce the dose of corticosteroid by adding a small dose of an immunosuppressive drug (section 8.2.1).

Cautions and contra-indications of corticosteroids

Adrenal suppression

During prolonged therapy with corticosteroids, adrenal atrophy develops and can persist for years after stopping. Abrupt withdrawal after a prolonged period can lead to acute adrenal insufficiency, hypotension or death (see Withdrawal of Corticosteroids, below). Withdrawal can also be associated with fever, myalgia, arthralgia, rhinitis, conjunctivitis, painful itchy skin nodules and weight loss.

To compensate for a diminished adrenocortical response caused by prolonged corticosteroid treatment, any significant intercurrent illness, trauma, or surgical procedure requires a temporary increase in cortico-steroid dose, or if already stopped, a temporary reintroduction of corticosteroid treatment. To avoid a precipitous fall in blood pressure during anaesthesia or in the immediate postoperative period, anaesthetists **must** know whether a patient is taking or has been taking a corticosteroid. A suitable regimen for corticosteroid replacement, in patients who have taken more than 10 mg prednisolone daily (or equivalent) within 3 months of surgery, is:

- Minor surgery under general anaesthesia—usual oral corticosteroid dose on the morning of surgery or hydrocortisone 25–50 mg (usually the sodium succinate) intravenously at induction; the usual oral corticosteroid dose is recommenced after surgery
- Moderate or major surgery—usual oral corticosteroid dose on the morning of surgery and hydrocortisone 25–50 mg intravenously at induction, followed by hydrocortisone 25–50 mg 3 times a day by intravenous injection for 24 hours after moderate surgery or for 48–72 hours after major surgery; the usual pre-operative oral corticosteroid dose is recommenced on stopping hydrocortisone injections

Patients on long-term corticosteroid treatment should carry a Steroid Treatment Card (see p. 474) which gives guidance on minimising risk and provides details of prescriber, drug, dosage and duration of treatment.

Infections

Prolonged courses of corticosteroids increase susceptibility to infections and severity of infections; clinical presentation of infections may also be atypical. Serious infections e.g. septicaemia and tuberculosis may reach an advanced stage before being recognised, and amoebiasis or strongyloidiasis may be activated or exacerbated (exclude before initiating a corticosteroid in those at risk or with suggestive symptoms). Fungal or viral ocular infections may also be exacerbated (see also section 11.4.1).

Chickenpox Unless they have had chickenpox, patients receiving oral or parenteral corticosteroids for purposes other than replacement should be regarded as being *at risk of severe chickenpox* (see Steroid Treatment Card). Manifestations of fulminant illness include pneumonia, hepatitis and disseminated intravascular coagulation; rash is not necessarily a prominent feature.

Passive immunisation with varicella-zoster immunoglobulin (section 14.5.2) is needed for exposed nonimmune patients receiving systemic corticosteroids or for those who have used them within the previous 3 months. Confirmed chickenpox warrants specialist care and urgent treatment (section 5.3.2.1). Corticosteroids should not be stopped and dosage may need to be increased.

Topical, inhaled or rectal corticosteroids are less likely to be associated with an increased risk of severe chickenpox.

Measles Patients taking corticosteroids should be advised to take particular care to avoid exposure to measles and to seek immediate medical advice if exposure occurs. Prophylaxis with intramuscular normal immunoglobulin (section 14.5.1) may be needed.

Withdrawal of corticosteroids

The magnitude and speed of dose reduction in corticosteroid withdrawal should be determined on a case-bycase basis, taking into consideration the underlying condition that is being treated, and individual patient factors such as the likelihood of relapse and the duration of corticosteriod treatment. *Gradual* withdrawal of systemic corticosteroids should be considered in those whose disease is unlikely to relapse and have:

- received more than 40 mg prednisolone (or equivalent) daily for more than 1 week;
- been given repeat doses in the evening;
- received more than 3 weeks' treatment;
- recently received repeated courses (particularly if taken for longer than 3 weeks);
- taken a short course within 1 year of stopping longterm therapy;
- other possible causes of adrenal suppression.

Systemic corticosteroids may be stopped abruptly in those whose disease is unlikely to relapse *and* who have received treatment for 3 weeks or less *and* who are not included in the patient groups described above.

During corticosteroid withdrawal the dose may be reduced rapidly down to physiological doses (equivalent to prednisolone 7.5 mg daily) and then reduced more slowly. Assessment of the disease may be needed during withdrawal to ensure that relapse does not occur.

Psychiatric reactions

Systemic corticosteroids, particularly in high doses, are linked to psychiatric reactions including euphoria, nightmares, insomnia, irritability, mood lability, suicidal thoughts, psychotic reactions, and behavioural disturbances. A serious paranoid state or depression with risk of suicide can be induced, particularly in patients with a history of mental disorder. These reactions frequently subside on reducing the dose or discontinuing the corticosteroid but they may also require specific management. Patients should be advised to seek medical advice if psychiatric symptoms (especially depression and suicidal thoughts) occur and they should also be alert to the rare possibility of such reactions during withdrawal of corticosteroid treatment.

Systemic corticosteroids should be prescribed with care in those predisposed to psychiatric reactions, including those who have previously suffered corticosteroidinduced psychosis, or who have a personal or family history of psychiatric disorders.

Advice to patients

A patient information leaflet should be supplied to every patient when a systemic corticosteroid is prescribed. Patients should especially be advised of the following (for details, see Infections, Adrenal Suppression, Psychiatric Reactions, and Withdrawal of Corticosteroids above):

- Immunosuppression Prolonged courses of corticosteroids can increase susceptibility to infection and serious infections can go unrecognised. Unless already immune, patients are at risk of severe chickenpox and should avoid close contact with people who have chickenpox or shingles. Similarly, precautions should also be taken against contracting measles;
- Adrenal suppression If the corticosteroid is given for longer than 3 weeks, treatment must not be stopped abruptly. Adrenal suppression can last for a year or more after stopping treatment and the patient must mention the course of corticosteroid when receiving treatment for any illness or injury;
- Mood and behaviour changes Corticosteroid treatment, especially with high doses, can alter mood and behaviour early in treatment—the patient can become confused, irritable and suffer from delusion and suicidal thoughts. These effects can also occur when corticosteroid treatment is being withdrawn. Medical advice should be sought if worrying psychological changes occur;
- Other serious effects Serious gastro-intestinal, musculoskeletal, and ophthalmic effects which require medical help can also occur, for details see Sideeffects of Corticosteroids, below.

Steroid treatment cards

Steroid treatment cards (see p. 474) should be issued where appropriate, and are available for purchase from:

3M Security Print and Systems Limited Gorse Street, Chadderton Oldham, OL9 9QH Tel: 0845 610 1112

GP practices can obtain supplies through their Primary Care Trust (PCT) or Agency stores.

NHS Hospitals can order supplies from www. nhsforms.co.uk or by emailing nhsforms@mmm. com.

Other cautions and contra-indications

Other cautions include: children and adolescents (growth restriction possibly irreversible), elderly (close supervision required particularly on long-term treatment); frequent monitoring required if history of tuberculosis (or X-ray changes), hypertension, recent myocardial infarction (rupture reported), congestive heart failure, diabetes mellitus including family history, osteoporosis (post-menopausal women at special risk), glaucoma (including family history), ocular herpes simplex-risk of corneal perforation, severe affective disorders (particularly if history of steroid-induced psychosis-see also Psychiatric Reactions, p. 472), epilepsy, peptic ulcer, hypothyroidism, history of steroid myopathy, ulcerative colitis, diverticulitis, recent intestinal anastomoses, thromboembolic disorders: myasthenia gravis: interactions: Appendix 1 (corticosteroids).

Other contra-indications include: systemic infection (unless specific therapy given); avoid live virus vaccines in those receiving immunosuppressive doses (serum antibody response diminished).

Hepatic impairment

When corticosteroids are administered orally or parenterally, the plasma-drug concentration may be increased in patients with hepatic impairment. Corticosteroids should be used with caution in hepatic impairment and the patient should be monitored closely.

Renal impairment

Oral and parenteral preparations of corticosteroids should be used with caution in patients with renal impairment.

Pregnancy and breast-feeding

The benefit of treatment with corticosteroids during pregnancy and breast-feeding outweighs the risk; pregnant women with fluid retention should be monitored closely. Corticosteroid cover is required during labour.

Following a review of the data on the safety of systemic corticosteroids used in pregnancy and breast-feeding the CSM (May 1998) has concluded:

- corticosteroids vary in their ability to cross the placenta; betamethasone and dexamethasone cross the placenta readily while 88% of prednisolone is inactivated as it crosses the placenta;
- there is no convincing evidence that systemic corticosteroids increase the incidence of congenital abnormalities such as cleft palate or lip;
- when administration is prolonged or repeated during pregnancy, systemic corticosteroids increase the risk of intra-uterine growth restriction; there is no evidence of intra-uterine growth restriction following short-term treatment (e.g. prophylactic treatment for neonatal respiratory distress syndrome);

- any adrenal suppression in the neonate following prenatal exposure usually resolves spontaneously after birth and is rarely clinically important;
- prednisolone appears in small amounts in breast milk but maternal doses of up to 40 mg daily are unlikely to cause systemic effects in the infant; infants should be monitored for adrenal suppression if the mothers are taking a higher dose.

Side-effects of corticosteroids

Overdosage or prolonged use can exaggerate some of the normal physiological actions of corticosteroids leading to mineralocorticoid and glucocorticoid side-effects.

Mineralocorticoid side-effects include hypertension, sodium and water retention, and potassium and calcium loss. They are most marked with fludrocortisone, but are significant with hydrocortisone, corticotropin, and tetracosactide. Mineralocorticoid actions are negligible with the high potency glucocorticoids, betamethasone and dexamethasone, and occur only slightly with methylprednisolone, prednisolone, and triamcinolone.

Glucocorticoid side-effects include diabetes and osteoporosis (section 6.6), which is a danger, particularly in the elderly, as it can result in osteoporotic fractures for example of the hip or vertebrae; in addition high doses are associated with avascular necrosis of the femoral head. Muscle wasting (proximal myopathy) can also occur. Corticosteroid therapy is also weakly linked with peptic ulceration and perforation; there is no con-

STEROID TREATMENT CARD

I am a patient on STEROID treatment which must not be stopped suddenly

- If you have been taking this medicine for more than three weeks, the dose should be reduced gradually when you stop taking steroids unless your doctor says otherwise.
- Read the patient information leaflet given with the medicine.
- Always carry this card with you and show it to anyone who treats you (for example a doctor, nurse, pharmacist or dentist). For one year after you stop the treatment, you must mention that you have taken steroids.
- If you become ill, or if you come into contact with anyone who has an infectious disease, consult your doctor promptly. If you have never had chickenpox, you should avoid close contact with people who have chickenpox or shingles. If you do come into contact with chickenpox, see your doctor urgently.
- Make sure that the information on the card is kept up to date.

clusive evidence that the use of enteric-coated preparations of prednisolone reduces the risk of peptic ulceration. See also Psychiatric Reactions, p. 472.

High doses of corticosteroids can cause Cushing's syndrome, with moon face, striae, and acne; it is usually reversible on withdrawal of treatment, but this must always be gradually tapered to avoid symptoms of acute adrenal insufficiency (**important**: see also Adrenal Suppression, p. 472).

In children, administration of corticosteroids may result in suppression of growth. For the effect of corticosteroids given in pregnancy, see Pregnancy and Breastfeeding, p. 473.

Side-effects can be minimised by using lowest effective dose for minimum period possible.

Other side-effects include: gastro-intestinal effects: dyspepsia, abdominal distension, acute pancreatitis, oesophageal ulceration and candidiasis; musculoskeletal effects: muscle weakness, vertebral and long bone fractures, tendon rupture; endocrine effects: menstrual irregularities and amenorrhoea, hirsutism, weight gain, hypercholesterolaemia, hyperlipidaemia, negative nitrogen and calcium balance, increased appetite; increased susceptibility to and severity of infection, reactivation of dormant tuberculosis; neuropsychiatric effects: psychological dependence, insomnia, increased intracranial pressure with papilloedema in children (usually after withdrawal), aggravation of schizophrenia, aggravation of epilepsy; ophthalmic effects: glaucoma, papilloedema, posterior subcapsular cataracts, corneal or scleral thinning and exacerbation of ophthalmic viral or fungal disease, increased intra-ocular pressure, exophthalmos; also impaired healing, petechiae, ecchymoses, facial erythema, suppression of skin test reactions, urticaria, hyperhidrosis, skin atrophy, bruising, telangiectasia, myocardial rupture following recent myocardial infarction, congestive heart failure, leucocytosis, hyperglycaemia, thromboembolism, nausea, malaise, hiccups, headache, vertigo.

For other references to the side-effects of corticosteroids see section 3.2 (asthma), section 11.4 (eye) and section 13.4 (skin).

BETAMETHASONE

Indications suppression of inflammatory and allergic disorders; congenital adrenal hyperplasia; see also notes above; ear (section 12.1.1); eye (section 11.4.1); nose (section 12.2.1); oral ulceration (section 12.3.1) Cautions see notes above

Cautions see notes above

Contra-indications see notes above

- Hepatic impairment see notes above
- Renal impairment see notes above

Pregnancy see notes above; transient effect on fetal movements and heart rate

Breast-feeding see notes above

Side-effects see notes above

Dose

- By mouth, usual range 0.5–5 mg daily; see also Administration (above)
- By intramuscular injection or slow intravenous injection or infusion, 4–20 mg, repeated up to 4 times in 24 hours; CHILD, by slow intravenous injection, up to 1 year 1 mg, 1–5 years 2 mg, 6–12 years 4 mg, repeated up to 4 times in 24 hours according to response

Betamethasone (Non-proprietary) Pom

Soluble tablets, betamethasone (as sodium phosphate) 500 micrograms, net price 100-tab pack = £14.95. Label: 10, steroid card, 13, 21

Betnesol[®] (UCB Pharma) Pom

Injection, betamethasone (as sodium phosphate) 4 mg/mL, net price 1-mL amp = £1.22. Label: 10, steroid card

DEFLAZACORT

Indications suppression of inflammatory and allergic disorders

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above

Dose

 Usual maintenance 3–18 mg daily (acute disorders, initially up to 120 mg daily); see also Administration (above)

CHILD 0.25–1.5 mg/kg daily (or on alternate days); see also Administration (above)

Calcort[®] (Sanofi-Aventis) Pom

Tablets, deflazacort 6 mg, net price 60-tab pack = £15.82. Label: 5, 10, steroid card

DEXAMETHASONE

Indications suppression of inflammatory and allergic disorders: diagnosis of Cushing's disease, congenital adrenal hyperplasia; cerebral oedema associated with malignancy; croup (section 3.1); nausea and vomiting with chemotherapy (section 8.1); rheumatic disease (section 10.1.2); eye (section 11.4.1); see also notes above

Cautions see notes above

Contra-indications see notes above Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also perineal irritation may follow intravenous administration of the phosphate ester

Dose

- By mouth, usual range 0.5–10 mg daily; CHILD 10– 100 micrograms/kg daily; see also Administration (above)
- By intramuscular injection or slow intravenous injection or infusion, see under preparations

Dexamethasone (Non-proprietary) Pom

Tablets, dexamethasone 500 micrograms, net price 28-tab pack = £48.00; 2 mg, 50-tab pack = £6.94, 100-tab pack = £12.05. Label: 10, steroid card, 21 Oral solution, sugar-free, dexamethasone (as sodium phosphate) 2 mg/5 mL, net price 150-mL = £42.30. Label: 10, steroid card, 21

Brands include Dexsol®, Martapan®

Injection, dexamethasone (as sodium phosphate) 4 mg/mL, net price 1-mL amp = 91p. Label: 10, steroid card

Dose By intramuscular injection or slow intravenous ection or infusion, 0.4-20 mg; CHILD 200-400 micrograms/kg daily

Cerebral oedema, by intravenous injection 8-16 mg initially, then 5 mg by intramuscular injection or intravenous injection every 6 hours as required for 2-4 days then gradually reduced and stopped over 5-7 days Adjunctive treatment of bacterial meningitis, (starting before or with first dose of antibacterial treatment), [unlicensed indication], by intravenous injection 8.3 mg every 6 hours for 4 days; CHILD 3 months-18 years see BNF for Children

Injection, dexamethasone (as sodium phosphate) 3.3 mg/mL, net price 1-mL amp = £1.14, 2-mL vial = £4.80. Label: 10, steroid card

Dose by intramuscular injection or slow intravenous injection or infusion, 0.4-20 mg; CHILD 167-333 micrograms/kg daily

Cerebral oedema associated with malignancy, by intravenous injection 8.3 mg initially, then 3.3 mg by intramuscular injection every 6 hours as required for 2-4 days then gradually reduced and stopped over 5-7 days

Adjunctive treatment of bacterial meningitis, (starting before or with first dose of antibacterial treatment), [unlicensed indication], by intravenous injection 8.3 mg every 6 hours for 4 days; CHILD 3 months-18 years see BNF for Children

HYDROCORTISONE

Indications adrenocortical insufficiency (section 6.3.1); shock; see also notes above; hypersensitivity reactions e.g. anaphylaxis and angioedema (section 3.4.3); asthma (section 3.1); severe inflammatory

bowel disease (section 1.5); haemorrhoids (section 1.7.2); rheumatic disease (section 10.1.2); skin (section 13.4)

Cautions see notes above

Contra-indications see notes above Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also phosphate ester associated with paraesthesia and pain (particularly in the perineal region)

Dose

- By mouth, replacement therapy, 20-30 mg daily in divided doses-see section 6.3.1; CHILD 1 month-18 years see BNF for Children
- By intramuscular injection or slow intravenous injection or infusion, 100-500 mg, 3-4 times in 24 hours or as required; CHILD by slow intravenous injection up to 1 year 25 mg, 1-5 years 50 mg, 6-12 years 100 mg

Hydrocortisone (Non-proprietary) [Pom

Tablets, scored, hydrocortisone 10 mg, net price 30tab pack = £49.63; 20 mg, 30-tab pack = £51.07. Label: 10, steroid card, 21

¹Efcortesol[®] (Sovereign) Pom

Injection, hydrocortisone 100 mg (as sodium phosphate)/mL, net price 1-mL amp = £1.08, 5-mL amp = £4.89. Label: 10, steroid card

Note Paraesthesia and pain (particularly in the perineal region) may follow intravenous injection of the phosphate ester

¹Solu-Cortef[®] (Pharmacia) Pom

Injection, powder for reconstitution, hydrocortisone (as sodium succinate). Net price 100-mg vial = 92p, 100-mg vial with 2-mL amp water for injections = £1.16. Label: 10, steroid card

Modified release

Plenadren[®] (ViroPharma) **V** PoM

Tablets, m/r, hydrocortisone 5 mg (pink), net price 50-tab pack = £242.50; 20 mg (white), 50-tab pack = £400.00. Label: 10, steroid card, 22, 25 Dose replacement in adrenocortical insufficiency, ADULT over 18 years, usual dose 20-30 mg once daily in the morning, adjusted according to response Note When switching from immediate-release hydrocortisone tablets to *Plenadren*[®] use same total daily dose. Bioavailability of Plenadren® lower than immediaterelease tablets-monitor clinical response

METHYLPREDNISOLONE

Indications suppression of inflammatory and allergic disorders; severe inflammatory bowel disease (section 1.5); cerebral oedema associated with malignancy; see also notes above; rheumatic disease (section 10.1.2); skin (section 13.4)

Cautions see notes above; also rapid intravenous administration of large doses associated with cardiovascular collapse

Contra-indications see notes above Hepatic impairment see notes above Renal impairment see notes above Pregnancy see notes above Breast-feeding see notes above Side-effects see notes above Dose

 By mouth, usual range 2–40 mg daily; see also Administration (above)

1. [Pom] restriction does not apply where administration is for saving life in emergency

476 6.4 Sex hormones

By intramuscular injection or slow intravenous injection or infusion, initially 10–500 mg; graft rejection, up to 1 g daily by intravenous infusion for up to 3 days

Medrone® (Pfizer) Pom

Tablets, scored, methylprednisolone 2 mg (pink), net price 30-tab pack = ± 3.88 ; 4 mg, 30-tab pack = ± 6.19 ; 16 mg, 30-tab pack = ± 17.17 ; 100 mg (blue), 20-tab pack = ± 48.32 . Label: 10, steroid card, 21

Solu-Medrone[®] (Pharmacia) Pom

Injection, powder for reconstitution, methylprednisolone (as sodium succinate) (all with solvent). Net price 40-mg vial = £1.58; 125-mg vial = £4.75; 500mg vial = £9.60; 1-g vial = £17.30; 2-g vial = £32.86. Label: 10, steroid card

Intramuscular depot

Depo-Medrone[®] (Pharmacia) Pom

Injection (aqueous suspension), methylprednisolone acetate 40 mg/mL. Net price 1-mL vial = £3.44; 2mL vial = £6.18; 3-mL vial = £8.96. Label: 10, steroid card

Dose by deep intramuscular injection into gluteal muscle, 40–120 mg, a second injection may be given after 2–3 weeks if required

PREDNISOLONE

Indications suppression of inflammatory and allergic disorders; see also notes above; inflammatory bowel disease (section 1.5); asthma (section 3.1 and section 3.2); croup (section 3.1); immunosuppression (section 8.2.2); rheumatic disease (section 10.1.2); eye (section 11.4.1); ear (section 12.1.1)

Cautions see notes above; also Duchenne's muscular dystrophy (possible transient rhabdomyolysis and myoglobinuria following strenuous physical activity)

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above

Dose

By mouth, initially, up to 10–20 mg daily (severe disease, up to 60 mg daily), preferably taken in the morning after breakfast; can often be reduced within a few days but may need to be continued for several weeks or months

Maintenance, usual range, 2.5–15 mg daily, but higher doses may be needed; cushingoid side-effects increasingly likely with doses above 7.5 mg daily

• By intramuscular injection, prednisolone acetate (section 10.1.2.2), 25–100 mg once or twice weekly

Prednisolone (Non-proprietary) Pom

Tablets, prednisolone 1 mg, net price 28-tab pack = 92p; 5 mg, 28-tab pack = £1.04; 25 mg, 56-tab pack = £40.00. Label: 10, steroid card, 21

 Tablets, e/c, prednisolone 2.5 mg (brown), net price

 28-tab pack = £3.33, 100-tab pack = £13.43; 5 mg (red), 28-tab pack = £3.43, 100-tab pack = £13.54.

 Label: 5, 10, steroid card, 25

Brands include Deltacortril

Soluble tablets, prednisolone 5 mg (as sodium phosphate), net price 30-tab pack = $\pounds 20.44$. Label: 10, steroid card, 13, 21

Injection, see section 10.1.2.2

PREDNISONE

Indications moderate to severe rheumatoid arthritis (section 10.1.2.1)

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above

Dose

 ADULT over 18 years, initially 10–20 mg at bedtime, adjusted according to response

Lodotra[®] (Napp) PoM

Tablets, m/r, yellow, prednisone 1 mg, net price 30tab pack = $\pounds 26.70$; 2 mg, 30-tab pack = $\pounds 26.70$, 100tab pack = $\pounds 89.00$; 5 mg, 30-tab pack = $\pounds 26.70$, 100tab pack = $\pounds 89.00$. Label: 10, steroid card, 21, 25

TRIAMCINOLONE

Indications suppression of inflammatory and allergic disorders; see also notes above; rheumatic disease (section 10.1.2); skin (section 13.4)

Cautions see notes above; also high dosage may cause proximal myopathy, avoid in chronic therapy

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above

Dose

 By deep intramuscular injection, into gluteal muscle, 40 mg of acetonide for depot effect, repeated at intervals according to the patient's response; max. single dose 100 mg

Kenalog[®] Intra-articular/Intramuscular

(Squibb) Pom

Injection (aqueous suspension), triamcinolone acetonide 40 mg/mL, net price 1-mL vial = £1.49. Label: 10, steroid card

| 6.4 | Sex hormones |
|---------|---|
| 6.4.1 | Female sex hormones and their modulators |
| 6.4.2 | Male sex hormones and antagonists |
| 6.4.3 | Anabolic steroids |
| | |
| 6.4.1 | Female sex hormones and their modulators |
| 6.4.1.1 | Oestrogens and HRT |
| 6.4.1.2 | Progestogens and progesterone receptor modulators |
| | |
| 6.4.1.1 | Oestrogens and HRT |

Oestrogens are necessary for the development of female secondary sexual characteristics; they also stimulate myometrial hypertrophy with endometrial hyperplasia. In terms of oestrogenic activity *natural oestrogens* (estradiol (oestradiol), estrone (oestrone), and estriol (oestriol)) have a more appropriate profile for hormone replacement therapy (HRT) than *synthetic oestrogens* (ethinylestradiol (ethinyloestradiol) and mestranol). Tibolone has oestrogenic, progestogenic and weak androgenic activity.

Oestrogen therapy is given cyclically or continuously for a number of gynaecological conditions. If long-term therapy is required in women with a uterus, a progestogen should normally be added to reduce the risk of cystic hyperplasia of the endometrium (or of endometriotic foci in women who have had a hysterectomy) and possible transformation to cancer.

Oestrogens are no longer used to suppress lactation because of their association with thromboembolism.

Hormone replacement therapy

Hormone replacement therapy (HRT) with small doses of an oestrogen (together with a progestogen in women with a uterus) is appropriate for alleviating menopausal symptoms such as vaginal atrophy or vasomotor instability. Oestrogen given systemically in the perime nopausal and postmenopausal period or tibolone given in the postmenopausal period also diminish postmenopausal osteoporosis (section 6.6.1) but other drugs (section 6.6) are preferred. Menopausal atrophic vaginitis may respond to a short course of a topical vaginal oestrogen preparation (section 7.2.1) used for a few weeks and repeated if necessary.

Systemic therapy with an oestrogen or drugs with oestrogenic properties alleviates the symptoms of oestrogen deficiency such as vasomotor symptoms. Tibolone combines oestrogenic and progestogenic activity with weak androgenic activity; it is given continuously, without cyclical progestogen.

HRT may be used in women with early natural or surgical menopause (before age 45 years), since they are at high risk of osteoporosis. For early menopause, HRT can be given until the approximate age of natural menopause (i.e. until age 50 years). Alternatives to HRT should be considered if osteoporosis is the main concern (section 6.6).

Clonidine (section 2.5.2 and section 4.7.4.2) may be used to reduce vasomotor symptoms in women who cannot take an oestrogen, but clonidine may cause unacceptable side-effects.

| HRT Risk | | | | | | | |
|---------------------------------------|----------------------|---|------------------|---|----------------------|---|----------------------|
| Risk | Age range (years) | Background incidence per 1000 women in Europe not using HRT | | Additional cases per 1000 women using oestrogen only HRT (estimated) | | Additional cases per 1000 women using combined (oestrogen- progestogen) HRT (estimated) | |
| | | Over 5 years | Over 10 years | For 5 years' use | For 10 years' use | For 5 years' use | For 10 years' use |
| Breast cancer ¹ | 50-59 | 10 | 20 | 2 | 6 | 6 | 24 |
| | 60-69 | 15 | 30 | 3 | 9 | 9 | 36 |
| Endometrial cancer ^{2,3} | 50-59 | 2 | 4 | 4 | 32 | NS | NS |
| | 60–69 | 3 | 6 | 6 | 48 | NS | NS |
| Ovarian cancer | 50-59 | 2 | 4 | <1 | 1 | <1 | 1 |
| | 60–69 | 3 | 6 | <1 | 2 | <1 | 2 |
| Venous thromboembo- | 50-59 | 5 | | 2 | | 7 | |
| lism ^{4,5} | 60–69 | 8 | | 2 | | 10 | |
| Stroke ⁶ | 50-59 | 4 | | 1 | | 1 | |
| | 60-69 | 9 | | 3 | | 3 | |
| Coronary heart disease ^{7,8} | 70–79 | 29-44 | | NS | | 15 | |

Note Where background incidence or additional cases have not been included in the table, this indicates a lack of available data. NS indicates a non-significant difference

Taken from MHRA/CHM (Drug Safety Update 2007; 1 (2): 2–6) available at www.mhra.gov.uk/drugsafetyupdate

1. Tibolone increases the risk of breast cancer but to a lesser extent than with combined HRT.

 Evidence suggests an increased risk of endometrial cancer with tibolone. After 2.7 years of use (in women of average age 68 years), 1 extra case of endometrial hyperplasia and 4 extra cases of endometrial cancer were diagnosed compared with placebo users.

- 3. The risk of endometrial cancer cannot be reliably estimated in those using combined HRT because the addition of progestogen for at least 10 days per 28-day cycle greatly reduces the additional risk, and addition of a daily progestogen eliminates the additional risk. The risk of endometrial cancer in women who have not used HRT increases with body mass index (BMI); the increased risk of endometrial cancer in users of oestrogen-only HRT or tibolone is more apparent in women who are not overweight.
- Limited data does not suggest an increased risk of thromboembolism with tibolone compared with combined HRT or women not taking HRT.
- Although the level of risk of thromboembolism associated with non-oral routes of administration of HRT has not been established, it may be lower for the transdermal route.
- 6. Tibolone increases the risk of stroke about 2.2 times from the first year of treatment; risk of stroke is age-dependent and therefore the absolute risk of stroke with tibolone increases with age.
- 7. Increased risk of coronary heart disease in women who start combined HRT more than 10 years after menopause.
- 8. There is insufficient data to draw a conclusion on the risk of coronary heart disease with tibolone.

478 6.4.1 Female sex hormones and their modulators

HRT increases the risk of venous thromboembolism, stroke, endometrial cancer (reduced by a progestogen), breast cancer, and ovarian cancer; there is an increased risk of coronary heart disease in women who start combined HRT more than 10 years after menopause. For details of these risks see HRT Risk table, p. 477.

The minimum effective dose of HRT should be used for the shortest duration. Treatment should be reviewed at least annually and for osteoporosis alternative treatments considered (section 6.6). HRT does not prevent coronary heart disease or protect against a decline in cognitive function and it should **not** be prescribed for these purposes. Experience of treating women over 65 years with HRT is limited.

For the treatment of menopausal symptoms the benefits of short-term HRT outweigh the risks in the majority of women, especially in those aged under 60 years.

Risk of breast cancer It is estimated that using *all* types of HRT, including tibolone, increases the risk of breast cancer within 1–2 years of initiating treatment, see HRT Risk table, p. 477 for details. The increased risk is related to the duration of HRT use (but not to the age at which HRT is started) and this excess risk disappears within 5 years of stopping.

Radiological detection of breast cancer can be made more difficult as mammographic density can increase with HRT use; tibolone has only a limited effect on mammographic density.

Risk of endometrial cancer The increased risk of endometrial cancer depends on the dose and duration of oestrogen-only HRT, see HRT Risk table, p. 477 for details.

In women with a uterus, the addition of a progestogen cyclically (for at least 10 days per 28-day cycle) reduces the additional risk of endometrial cancer, this additional risk is eliminated if a progestogen is given continuously. However, this should be weighed against the increased risk of breast cancer.

Risk of ovarian cancer Long-term use of combined HRT or oestrogen-only HRT is associated with a small increased risk of ovarian cancer, see HRT Risk table, p. 477 for details; this excess risk disappears within a few years of stopping.

Risk of venous thromboembolism Women using combined or oestrogen-only HRT are at an increased risk of deep vein thrombosis and of pulmonary embolism especially in the first year of use, see HRT Risk table, p. 477 for details.

In women who have predisposing factors (such as a personal or family history of deep vein thrombosis or pulmonary embolism, severe varicose veins, obesity, trauma, or prolonged bed-rest) it is prudent to review the need for HRT, as in some cases the risks of HRT may exceed the benefits. See below for advice on surgery.

Travel involving prolonged immobility further increases the risk of deep vein thrombosis, see under Travel in section 7.3.1.

Risk of stroke Risk of stroke increases with age, therefore older women have a greater absolute risk of stroke. Combined HRT or oestrogen-only HRT slightly increases the risk of stroke. Tibolone increases the risk of stroke about 2.2 times from the first year of treatment, see HRT Risk table, p. 477 for details. **Risk of coronary heart disease** HRT does not prevent coronary heart disease and should not be prescribed for this purpose. There is an increased risk of coronary heart disease in women who start combined HRT more than 10 years after menopause, see HRT Risk table, p. 477 for details. Although very little information is available on the risk of coronary heart disease in younger women who start HRT close to the menopause, studies suggest a lower relative risk compared with older women.

Choice The choice of HRT for an individual depends on an overall balance of indication, risk, and convenience. A woman with a uterus normally requires oestrogen with cyclical progestogen for the last 12 to 14 days of the cycle or a preparation which involves continuous administration of an oestrogen and a progestogenic activity in a single preparation). Continuous combined preparations or tibolone are **not suitable** for use in the perimenopause or within 12 months of the last menstrual period; women who use such preparations may bleed irregularly in the early stages of treatment—if bleeding continues endometrial abnormality should be ruled out and consideration given to changing to cyclical HRT.

An oestrogen alone is suitable for continuous use in women without a uterus. However, in endometriosis, endometrial foci may remain despite hysterectomy and the addition of a progestogen should be considered in these circumstances.

An oestrogen may be given by mouth or by transdermal administration, which avoids first-pass metabolism. For the use of topical HRT preparations see section 7.2.1.

Contraception HRT does **not** provide contraception and a woman is considered potentially fertile for 2 years after her last menstrual period if she is under 50 years, and for 1 year if she is over 50 years. A woman who is under 50 years and free of all risk factors for venous and arterial disease can use a low-oestrogen combined oral contraceptive pill (section 7.3.1) to provide both relief of menopausal symptoms and contraception; it is recommended that the oral contraceptive be stopped at 50 years of age since there are more suitable alternatives. If any potentially fertile woman needs HRT, non-hormonal contraceptive measures (such as condoms) are necessary.

Measurement of follicle-stimulating hormone can help to determine fertility, but high measurements alone (particularly in women aged under 50 years) do not necessarily preclude the possibility of becoming pregnant.

Surgery Major surgery under general anaesthesia, including orthopaedic and vascular leg surgery, is a predisposing factor for venous thromboembolism and it may be prudent to stop HRT 4–6 weeks before surgery (see Risk of Venous Thromboembolism, above); it should be restarted only after full mobilisation. If HRT is continued or if discontinuation is not possible (e.g. in non-elective surgery), prophylaxis with unfractionated or low molecular weight heparin and graduated compression hosiery is advised.

Reasons to stop HRT For circumstances in which HRT should be stopped, see p. 523.

OESTROGENS FOR HRT

Note Relates only to small amounts of oestrogens given for hormone replacement therapy

Indications see notes above and under preparations

Cautions prolonged exposure to unopposed oestrogens may increase risk of developing endometrial cancer (see notes above); migraine (or migraine-like headaches); diabetes (increased risk of heart disease); history of breast nodules or fibrocystic disease-closely monitor breast status (risk of breast cancer, see notes above); risk factors for oestrogen-dependent tumours (e.g. breast cancer in first-degree relative); uterine fibroids may increase in size, symptoms of endometriosis may be exacerbated; history of endometrial hyperplasia; factors predisposing to thromboembolism (see notes above); presence of antiphospholipid antibodies (increased risk of thrombotic events); increased risk of gall-bladder disease reported; hypophyseal tumours; acute porphyria (see section 9.8.2); interactions: Appendix 1 (oestrogens) Other conditions The product literature advises caution in other conditions including hypertension, renal disease, asthma, epilepsy, sickle-cell disease, melanoma, otosclerosis, multiple sclerosis, and systemic lupus erythematosus (but care required if antiphospholipid antibodies present, see above). Evidence for caution in these conditions is unsatisfactory and many women with these conditions may stand to benefit from HRT.

- **Contra-indications** oestrogen-dependent cancer, history of breast cancer, active thrombophlebitis, active or recent arterial thromboembolic disease (e.g. angina or myocardial infarction), venous thromboembolism, or history of recurrent venous thromboembolism (unless already on anticoagulant treatment), thrombophilic disorder, liver disease (where liver function tests have failed to return to normal), Dubin-Johnson and Rotor syndromes (or monitor closely), untreated endometrial hyperplasia, undiagnosed vaginal bleeding
- **Hepatic impairment** see Combined Hormonal Contraceptives, section 7.3.1

Renal impairment see Other Conditions, above

Pregnancy see Combined Hormonal Contraceptives, section 7.3.1

Breast-feeding see Combined Hormonal Contraceptives, section 7.3.1

Side-effects see notes above for risks of long-term use; nausea and vomiting, abdominal cramps and bloating, weight changes, breast enlargement and tenderness, premenstrual-like syndrome, sodium and fluid retention, cholestatic jaundice, glucose intolerance, altered blood lipids—may lead to pancreatitis, rashes and chloasma, changes in libido, depression, mood changes, headache, migraine, dizziness, leg cramps (rule out venous thrombosis), vaginal candidiasis, contact lenses may irritate; transdermal delivery systems may cause contact sensitisation (possible severe hypersensitivity reaction on continued exposure), and headache has been reported on vigorous exercise

Withdrawal bleeding Cyclical HRT (where a progestogen is taken for 12–14 days of each 28-day oestrogen treatment cycle) usually results in *regular withdrawal bleeding* towards the end of the progestogen. The aim of continuous combined HRT (where a combination of oestrogen and progestogen is taken, usually in a single tablet, throughout each 28-day treatment cycle) is to avoid bleeding, but *irregular bleeding* may occur during the early treatment stages (if it continues endometrial abnormality should be excluded and consideration given to cyclical HRT instead)

Dose

• See under preparations

Counselling on patches Patch should be removed after 3– 4 days (or once a week in case of 7-day patch) and replaced with fresh patch on slightly different site; recommended sites: clean, dry, unbroken areas of skin on trunk below waistline; not to be applied on or near breasts or under waistband. If patch falls off in bath allow skin to cool before applying new patch

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Conjugated oestrogens with progestogen

For prescribing information on progestogens, see section 6.4.1.2

Premique[®] (Pfizer) Pom

Premique[®] Low Dose tablets, m/r, ivory, s/c, conjugated oestrogen (equine) 300 micrograms and medroxyprogesterone acetate 1.5 mg, net price 3 × 28-tab pack = £6.52

Dose menopausal symptoms in women with a uterus, 1 tablet daily continuously

Premique[®] tablets, s/c, blue, conjugated oestrogen (equine) 625 micrograms and medroxyprogesterone acetate 5 mg, net price 3×28 -tab pack = £10.61 Dose menopausal symptoms and osteoporosis prophylaxis (see section 6.6), in women with a uterus, 1 tablet daily continuously

Prempak-C[®] (Pfizer) Pom

Prempak C[®] 0.625 Calendar pack, s/c, 28 maroon tablets, conjugated oestrogens (equine) 625 micrograms; 12 light brown tablets, norgestrel 150 micrograms (\equiv levonorgestrel 75 micrograms), net price 3 × 40-tab pack = £6.25

Dose menopausal symptoms and osteoporosis prophylaxis (see section 6.6), in women with a uterus, 1 maroon tablet daily continuously, starting on day 1 of menstruation (or at any time if cycles have ceased or are infrequent), and 1 brown tablet daily on days 17–28 of each 28-day treatment cycle; subsequent courses are repeated without interval

Prempak C[®] 1.25 Calendar pack, s/c, 28 yellow tablets, conjugated oestrogens (equine) 1.25 mg; 12 light brown tablets, norgestrel 150 micrograms (\equiv levonorgestrel 75 micrograms), net price 3 × 40-tab pack = £7.40

Dose see under 0.625 Calendar pack, but taking 1 yellow tablet daily continuously (instead of 1 maroon tablet) if symptoms not fully controlled with lower strength

Estradiol with progestogen

For prescribing information on progestogens, see section 6.4.1.2

Angeliq[®] (Bayer) Pom

Tablets, f/c, red, estradiol 1 mg, drospirenone 2 mg, net price 3×28 -tab pack = £29.00

Dose menopausal symptoms and osteoporosis prophylaxis (see section 6.6) in women with a uterus whose last menstrual period occurred over 12 months previously, 1 tablet daily continuously (if changing from cyclical HRT begin treatment the day after finishing oestrogen plus progestogen phase)

Cautions use with care if an increased concentration of potassium might be hazardous

 $\begin{array}{l} \mbox{Renal impairment} \\ \mbox{minute}/1.73\ \mbox{m}^2 \end{array} \ \mbox{avoid if eGFR less than 30\ mL/} \\ \end{array}$

Climagest[®] (Novartis) Pom

Climagest[®] 1-mg tablets, 16 grey-blue, estradiol valerate 1 mg; 12 white, estradiol valerate 1 mg and norethisterone 1 mg, net price 28-tab pack = £5.51; 3×28 -tab pack = £16.02

Dose menopausal symptoms, 1 grey-blue tablet daily for 16 days, starting on day 1 of menstruation (or at any time if cycles have ceased or are infrequent) then 1 white tablet for 12 days; subsequent courses are repeated without interval Climagest[®] 2-mg tablets, 16 blue, estradiol valerate 2 mg; 12 yellow, estradiol valerate 2 mg and norethisterone 1 mg, net price 28-tab pack = $\pounds 5.51$; 3 × 28-tab pack = $\pounds 16.02$

Dose see *Climagest*[®] 1-mg, but starting with 1 blue tablet daily (instead of 1 grey-blue tablet) if symptoms not controlled with lower strength

Climesse[®] (Novartis) Pom

Tablets, pink, estradiol valerate 2 mg, norethisterone 700 micrograms, net price 1×28 -tab pack = £9.92; 3×28 -tab pack = £29.78

Dose menopausal symptoms and osteoporosis prophylaxis (see section 6.6) in women with a uterus whose last menstrual period occurred over 12 months previously, 1 tablet daily continuously

Clinorette[®] (ReSource Medical) Pom

Tablets, f/c, 16 white, estradiol 2 mg; 12 pink, estradiol 2 mg and norethisterone 1 mg, net price 3 \times 28-tab pack = £9.23

Dose menopausal symptoms and osteoporosis prophylaxis (see section 6.6), in women with a uterus, 1 white tablet daily for 16 days starting on day 5 of menstruation (or at any time if cycles have ceased or are infrequent), then 1 pink tablet daily for 12 days; subsequent courses repeated without interval

Cyclo-Progynova[®] (Meda) Pom

Cyclo-Progynova[®] 2-mg tablets, s/c, 11 white, estradiol valerate 2 mg; 10 brown, estradiol valerate 2 mg and norgestrel 500 micrograms (\equiv levonorgestrel 250 micrograms), net price per pack = £3.11 Dose menopausal symptoms and osteoporosis prophylaxis (see section 6.6) in women with a uterus, 1 white tablet daily for 11 days, starting on day 5 of menstruation (or at any time if cycles have ceased or are infrequent), then 1 brown tablet daily for 10 days, followed by a 7-day tabletfree interval

Elleste-Duet[®] (Meda) Pom

Elleste-Duet[®] 1-mg tablets, 16 white, estradiol 1 mg; 12 green, estradiol 1 mg and norethisterone acetate 1 mg, net price 3×28 -tab pack = £9.20

Dose menopausal symptoms, 1 white tablet daily for 16 days starting on day 1 of menstruation (or at any time if cycles have ceased or are infrequent), then 1 green tablet daily for 12 days; subsequent courses are repeated without interval

Elleste-Duet[®] 2-mg tablets, 16 orange, estradiol 2 mg; 12 grey, estradiol 2 mg, norethisterone acetate 1 mg, net price 3×28 -tab pack = £9.20

Dose menopausal symptoms and osteoporosis prophylaxis (see section 6.6). I orange tablet daily for 16 days, starting on day 1 of menstruation (or at any time if cycles have ceased or are infrequent) then 1 grey tablet daily for 12 days; subsequent courses are repeated without interval Elleste-Duet Contl[®] tablets, f/c, grey, estradiol 2 mg, norethisterone acetate 1 mg, net price 3 × 28-tab

pack = $\pounds 17.02$

Dose menopausal symptoms and osteoporosis prophylaxis (see section 6.6) in women with a uterus whose last menstrual period occurred over 12 months previously, 1 tablet daily on a continuous basis (if changing from cyclical HRT begin treatment at the end of scheduled bleed)

Evorel[®] (Janssen) Pom

Evorel[®] Conti patches, self-adhesive, (releasing estradiol approx. 50 micrograms/24 hours and norethisterone acetate approx. 170 micrograms/24 hours), net price 8-patch pack = £13.00, 24-patch pack = £37.22. Counselling, administration

Dose menopausal symptoms and osteoporosis prophylaxis (see section 6.6), in women with a uterus, 1 patch to be applied twice weekly continuously

Evorel[®] Sequi combination pack, 4 self-adhesive patches of *Evorel*[®] 50 (releasing estradiol approx.

50 micrograms/24 hours) and 4 self-adhesive patches of *Evorel*[®] *Conti* (releasing estradiol approx. 50 micrograms/24 hours and norethisterone acetate approx. 170 micrograms/24 hours), net price 8-patch pack = £11.09. Counselling, administration **Dose** menopausal symptoms and osteoporosis prophylaxis (see section 6.6), in women with a uterus, 1 *Evorel*[®] 50 patch to be applied twice weekly for 2 weeks, starting within 5 days of onset of menstruation (or at any time if cycles have ceased or are infrequent), followed by 1 *Evorel*[®] *Conti* patch twice weekly for 2 weeks; subsequent courses are repeated without interval

Femoston[®] (Abbott Healthcare) Pom

Femoston[®] 1 mg/10 mg tablets, f/c, 14 white, estradiol 1 mg; 14 grey, estradiol 1 mg, dydrogesterone 10 mg, net price 3 \times 28-tab pack = £13.47 Dose menopausal symptoms and osteoporosis prophylaxis (see section 6.6), in women with a uterus, 1 white tablet daily for 14 days, starting within 5 days of onset of menstruation (or any time if cycles have ceased or are infrequent) then 1 grey tablet daily for 14 days; subsequent courses repeated without interval

Femoston[®] 2 mg/10 mg tablets, f/c, 14 red, estradiol 2 mg; 14 yellow, estradiol 2 mg, dydrogesterone 10 mg, net price 3×28 -tab pack = £13.47 Dose menopausal symptoms and osteoporosis prophylaxis (see section 6.6), in women with a uterus, 1 red tablet daily for 14 days, starting within 5 days of onset of menstruation (or any time if cycles have ceased or are infrequent) then 1 yellow tablet daily for 14 days; subsequent courses repeated without interval; where therapy required for menopausal symptoms alone, *Femoston*[®] 1 mg/10 mg given initially and *Femoston*[®] 2 mg/ 10 mg substituted if symptoms not controlled

Femoston[®]-conti 0.5 mg/2.5 mg tablets , f/c, yellow, estradiol 0.5 mg, dydrogesterone 2.5 mg, net price 3 \times 28-tab pack = £20.36

Dose menopausal symptoms in women with a uterus whose last menstrual period occurred over 12 months previously, 1 tablet daily continuously (if changing from cyclical HRT begin treatment the day after finishing oestrogen plus progestogen phase)

Femoston[®]-conti 1 mg/5 mg tablets, f/c, salmon, estradiol 1 mg, dydrogesterone 5 mg, net price 3×28 -tab pack = £20.36

Dose menopausal symptoms and osteoporosis prophylaxis (see section 6.6) in women with a uterus whose last menstrual period occurred over 12 months previously, 1 tablet daily continuously (if changing from cyclical HRT begin treatment the day after finishing oestrogen plus progestogen phase)

FemSeven[®] Conti (Merck Serono) Pom

Patches, self-adhesive (releasing estradiol approx. 50 micrograms/24 hours and levonorgestrel approx. 7 micrograms/24 hours); net price 4-patch pack = £15.48, 12-patch pack = £ 44.12. Counselling, administration

Dose menopausal symptoms in women with a uterus whose last menstrual period occurred over 12 months previously, 1 patch to be applied once a week continuously

FemSeven[®] Sequi (Merck Serono) Pom

Combination pack, self-adhesive patches of *FemSeven® Sequi Phase 1* (releasing estradiol approx. 50 micrograms/24 hours) and of *FemSeven® Sequi Phase 2* (releasing estradiol approx. 50 micrograms/24 hours and levonorgestrel approx. 10 micrograms/24 hours); net price 1-month pack (2 of each) = £13.18, 3-month pack (6 of each) = £37.54. Counselling, administration

Dose menopausal symptoms in women with a uterus, 1 *Phase 1* patch applied once a week for 2 weeks followed by 1 *Phase 2* patch once a week for 2 weeks; subsequent courses are repeated without interval

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Indivina[®] (Orion) PoM

 $\frac{1 \text{ mdivina}^{\otimes} 1 \text{ mg/2.5 mg tablets, estradiol valerate}}{1 \text{ mg, medroxyprogesterone acetate 2.5 mg, net}}$ price 3 × 28-tab pack = £20.58

Indivina[®] 1 mg/5 mg tablets, estradiol valerate 1 mg, medroxyprogesterone acetate 5 mg, net price 3 \times 28-tab pack = £20.58

Indivina[®] 2 mg/5 mg tablets, estradiol valerate 2 mg, medroxyprogesterone acetate 5 mg, net price 3 \times 28-tab pack = £20.58

Dose menopausal symptoms and osteoporosis prophylaxis (see section 6.6) in women with a uterus whose last menstrual period occurred over 3 years previously, 1 tablet daily continuously; initiate therapy with *Indivina[®] 1 mg/* 2.5 mg tablets and adjust according to response; start at end of scheduled bleed if changing from cyclical HRT

Kliofem[®] (Novo Nordisk) Pom

Tablets, f/c yellow, estradiol 2 mg, norethisterone acetate 1 mg, net price 3 \times 28-tab pack = £11.43 **Dose** menopausal symptoms and osteoporosis prophylaxis (see section 6.6) in women with a uterus whose last menstrual period occurred over 12 months previously, 1 tablet daily continuously; start at end of scheduled bleed if changing from cyclical HRT

Kliovance[®] (Novo Nordisk) Pom

Tablets, f/c, estradiol 1 mg, norethisterone acetate 500 micrograms, net price 3 \times 28-tab pack = £13.20

Dose menopausal symptoms and osteoporosis prophylaxis (see section 6.6) in women with a uterus whose last menstrual period occurred over 12 months previously, 1 tablet daily continuously; start at end of scheduled bleed if changing from cyclical HRT

Novofem[®] (Novo Nordisk) Pom

Tablets, f/c, 16 red, estradiol 1 mg; 12 white, estradiol 1 mg, norethisterone acetate 1 mg, net price 3 \times 28-tab pack = £11.43

Dose menopausal symptoms and osteoporosis prophylaxis (see section 6.6), in women with a uterus, 1 red tablet daily for 16 days then 1 white tablet daily for 12 days; subsequent courses are repeated without interval; start treatment with red tablet at any time or if changing from cyclical HRT, start treatment the day after finishing oestrogen plus progestogen phase

Nuvelle[®] Continuous (Bayer) Pom

Tablets, f/c, pink, estradiol 2 mg, norethisterone acetate 1 mg, net price 3 \times 28-tab pack = £19.00 Dose menopausal symptoms and osteoporosis prophylaxis (see section 6.6) in women with a uterus whose last menstrual period occurred over 12 months previously, 1 tablet daily continuously; if changing from cyclical HRT, start treatment the day after finishing oestrogen plus progestogen phase

Tridestra[®] (Orion) Pom

Tablets, 70 white, estradiol valerate 2 mg; 14 blue, estradiol valerate 2 mg and medroxyprogesterone acetate 20 mg; 7 yellow, inactive, net price 91-tab pack = £20.49

Dose menopausal symptoms and osteoporosis prophylaxis (see section 6.6), in women with a uterus, 1 white tablet daily for 70 days, then 1 blue tablet daily for 14 days, then 1 yellow tablet daily for 7 days; subsequent courses are repeated without interval

Trisequens[®] (Novo Nordisk) Pom

Tablets, 12 blue, estradiol 2 mg; 10 white, estradiol 2 mg, norethisterone acetate 1 mg; 6 red, estradiol 1 mg, net price 3 \times 28-tab pack = £11.10

Dose menopausal symptoms and osteoporosis prophylaxis (see section 6.6), in women with a uterus, 1 blue tablet daily for 12 days followed by 1 white tablet for 10 days, then 1 red tablet daily for 6 days; subsequent courses are repeated without interval

Conjugated oestrogens only

Premarin[®] (Pfizer) Pom

Tablets, all s / c, conjugated oestrogens (equine) 300 micrograms (green) net price 3 \times 28-tab pack = £6.07; 625 micrograms (maroon), 3 \times 28-tab pack = £4.02; 1.25 mg (yellow), 3 \times 28-tab pack = £3.58 **Dose** menopausal symptoms, 0.3–1.25 mg daily continuously; osteoporosis prophylaxis (see section 6.6), 0.625–1.25 mg daily continuously; with cyclical progestogen for 12–14 days of each cycle in women with a uterus

Estradiol only

Bedol[®] (ReSource Medical) Pom

Tablets, f/c, estradiol 2 mg, net price 3 \times 28-tab pack = £5.07

Dose menopausal symptoms and osteoporosis prophylaxis (see section 6.6), with cyclical progestogen for 12–14 days of each cycle in women with a uterus, 2 mg daily starting on day 1–5 of menstruation (or at any time if cycles have ceased or are infrequent)

Climaval[®] (Novartis) Pom

Tablets, estradiol valerate 1 mg (grey-blue), net price 1 \times 28-tab pack = £2.94, 3 \times 28-tab pack = £8.82; 2 mg (blue), 1 \times 28-tab pack = £2.94, 3 \times 28-tab pack = £8.82

Dose menopausal symptoms (if patient has had a hysterectomy), 1–2 mg daily

Elleste-Solo® (Meda) Pom

Elleste-Solo[®] 1-mg tablets, estradiol 1 mg, net price 3×28 -tab pack = £5.06

Dose menopausal symptoms, with cyclical progestogen for 12-14 days of each cycle in women with a uterus, 1 mg daily starting on day 1 of menstruation (or at any time if cycles have ceased or are infrequent)

Elleste-Solo[®] 2-mg tablets, orange, estradiol 2 mg, net price 3×28 -tab pack = £5.06

Dose menopausal symptoms not controlled with lower strength and osteoporosis prophylaxis (see section 6.6), with cyclical progestogen for 12–14 days of each cycle in women with a uterus, 2 mg daily starting on day 1 of menstruation (or at any time if cycles have ceased or are infrequent)

Elleste Solo® MX (Meda) Pom

Patches, self-adhesive, estradiol, *MX 40 patch* (releasing approx. 40 micrograms/24 hours), net price 8-patch pack = £5.19; *MX 80 patch* (releasing approx. 80 micrograms/24 hours), 8-patch pack = £5.99. Counselling, administration

Dose menopausal symptoms and osteoporosis prophylaxis (see section 6.6), 1 patch to be applied twice weekly continuously starting within 5 days of onset of menstruation (or at any time if cycles have ceased or are infrequent); with cyclical progestogen for 12–14 days of each cycle in women with a uterus; for menopausal symptoms initiate therapy with MX 40, subsequently adjust according to response; for osteoporosis prophylaxis, initiate therapy with MX 60

Estraderm MX[®] (Novartis) Pom

Patches, self-adhesive, estradiol, *MX 25 patch* (releasing approx. 25 micrograms/24 hours), net price 8-patch pack = £5.50, 24-patch pack = £16.46; *MX 50 patch* (releasing approx. 50 micrograms/24 hours), 8-patch pack = £5.51, 24-patch pack = £16.46, 20-patch pack (hosp. only) = £13.04; *MX 75 patch* (releasing approx. 75 micrograms/24 hours), 8-patch pack = £6.42, 24-patch pack = £19.27; *MX 100 patch* (releasing approx. 100 micrograms/24 hours), 8-patch pack = £6.66, 24-patch pack = £19.99. Counselling, administration

Dose menopausal symptoms and osteoporosis prophylaxis (see section 6.6), 1 patch to be applied twice weekly continuously starting within 5 days of onset of

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menstruation (or at any time if cycles have ceased or are infrequent), with cyclical progestogen for at least 12 days of each cycle in women with a uterus; for menopausal symptoms, initiate therapy with MX25 for first 3 months; for osteoporosis prophylaxis, initiate therapy with MX50; subsequently adjust according to response

Estradot[®] (Novartis) Pom

Patches, self-adhesive, estradiol, '25' patch (releasing approx. 25 micrograms/24 hours), net price 8-patch pack = £4.99; '37.5' patch (releasing approx. 37.5 micrograms/24 hours), 8-patch pack = £5.00; '50' patch (releasing approx. 50 micrograms/24 hours), 8-patch pack = £5.02; '75' patch (releasing approx. 75 micrograms/24 hours), 8-patch pack = £5.83; '100' patch (releasing approx. 100 micrograms/24 hours), 8-patch pack = £6.06. Counselling, administration

Dose menopausal symptoms and osteoporosis prophylaxis (see section 6.6). 1 patch to be applied twice weekly continuously, with cyclical progestogen for 12–14 days of each cycle in women with a uterus; for menopausal symptoms, initiate therapy with 25 patch for 3 months; for osteoporosis prophylaxis initiate therapy with 50 patch; subsequently adjust according to response

Evorel[®] (Janssen) Pom

Patches, self-adhesive, estradiol, '25' patch (releasing approx. 25 micrograms/24 hours), net price 8-patch pack = £3.42; '50' patch (releasing approx, 50 micrograms/24 hours), 8-patch pack = £3.88, 24-patch pack = £11.66; '75' patch (releasing approx. 75 micrograms/24 hours), 8-patch pack = £4.12; '100' patch (releasing approx. 100 micrograms/24 hours), 8patch pack = £4.28. Counselling, administration Dose menopausal symptoms and osteoporosis prophylaxis (see section 6.6), 1 patch to be applied twice weekly continuously starting within 5 days of onset of menstruation (or at any time if cycles have ceased or are infrequent), with cyclical progestogen for 12-14 days of each cycle in women with a uterus; therapy should be initiated with Evorel 50 patch; subsequently adjust according to response; dose may be reduced to Evorel 25 patch after first month if necessary for menopausal symptoms only

FemSeven[®] (Merck Serono) Pom

Patches, self-adhesive, estradiol, '50' patch (releasing approx. 50 micrograms/24 hours), net price 4-patch pack = £6.04, 12-patch pack = £18.02; '75' patch (releasing approx. 75 micrograms/24 hours), net price 4-patch pack = £6.98; '100' patch (releasing approx. 100 micrograms/24 hours), net price 4-patch pack = £7.28. Counselling, administration Dose menopausal symptoms and osteoporosis prophylaxis (see section 6.6), 1 patch to be applied once a week continuously, with cyclical progestogen for 12–14 days of each cycle in women with a uterus; initiate therapy with *FemSeven 50* patches for the first few months, subsequently adjust according to response

Oestrogel[®] (Marlborough) Pom

Gel, estradiol 0.06%, net price 64-dose pump pack = £4.80. Counselling, administration

Dose menopausal symptoms and osteoporosis prophylaxis (see section 6.6). 2 measures (estradiol 1.5 mg) to be applied over an area tvice that of the template provided once daily continuously, starting within 5 days of menstruation (or anytime if cycles have ceased or are infrequent), with cyclical progestogen for at least 12 days of each cycle in women with a uterus; for menopausal symptoms may be increased if necessary after 1 month to max. 4 measures daily

Counselling Apply gel to clean, dry, intact skin such as arms, shoulders or inner thighs and allow to dry for 5 minutes before covering with clothing. Not to be applied on or near breasts or on vulval region. Avoid skin contact with another person (particularly male) and avoid other skin products or washing the area for at least 1 hour after application

Progynova[®] (Bayer) Pom

Tablets, s/c, estradiol valerate 1 mg (beige), net price 3 \times 28-tab pack = £7.30; 2 mg (blue), 3 \times 28-tab pack = £7.30

Dose menopausal symptoms, 1–2 mg daily continuously starting on day 1 of menstruation (or at any time if cycles have ceased or are infrequent); osteoporosis prophylaxis (see section 6.6), 2 mg daily continuously; with cyclical progestogen for 12–14 days of each cycle in women with a uterus

Progynova[®] TS (Bayer) Pom

Patches, self-adhesive, *Progynova*[®] *TS 50* (releasing estradiol approx. 50 micrograms/24 hours), net price 12-patch pack = £18.90; *Progynova*[®] *TS 100* (releasing estradiol approx. 100 micrograms/24 hours), 12-patch pack = £20.70. Counselling, administration

Dose menopausal symptoms and osteoporosis prophylaxis (see section 6.6), 1 patch to be applied once a week continuously or 1 patch per week for 3 weeks followed by a 7-day patch-free interval (cyclical); with cyclical progestogen for 12–14 days of each cycle in women with a uterus; initiate therapy with *Progynova TS 50*, subsequently adjust according to response

Note Women receiving *Progynova TS 100* patches for menopausal symptoms may continue with this strength for osteoporosis prophylaxis (see section 6.6)

Sandrena® (Orion) PoM

Gel, estradiol (0.1%), 500 microgram/500 mg sachet, net price 28-sachet pack = \pm 5.08, 1 mg/1 g sachet, 28-sachet pack = \pm 5.85. Counselling, administration Excipients include propylene glycol (see section 13.1.3) Dose menopausal symptoms, estradiol 1 mg (1 g gel) to be applied once daily over area 1–2 times size of hand; with cyclical progestogen for 12–14 days of each cycle in women with a uterus; dose may be adjusted after 2–3 cycles to lowest effective dose (usual dose of estradiol 0.5– 1.5 mg (0.5–1.5 g gel) daily)

Counselling Apply gel to intact areas of skin such as lower trunk or thighs, using right and left sides on alternate days. Wash hands after application. Not to be applied on the breasts or face and avoid contact with eyes. Allow area of application to dry for 5 minutes and do not wash area for at least 1 hour

Zumenon[®] (Abbott Healthcare) Pom

Tablets, f/c, estradiol 1 mg, net price 84-tab pack = $\pounds 6.89$; 2 mg (red), 84-tab pack = $\pounds 6.89$

Dose menopausal symptoms, initially 1 mg daily starting within 5 days of onset of menstruation (or any time if cycles have ceased or are infrequent) increased to 2 mg daily if required; osteoporosis prophylaxis (see section 6.6), 2 mg daily; with cyclical progestogen for 12–14 days of each cycle in women with a uterus

Estradiol, estriol and estrone

Hormonin[®] (Amdipharm) Pom

Tablets, pink, estradiol 600 micrograms, estriol 270 micrograms, estrone 1.4 mg, net price 84-tab pack = £7.93

Dose menopausal symptoms and osteoporosis prophylaxis (see section 6.6), 1–2 tablets daily starting within 5 days of onset of menstruation (or at any time if cycles have ceased or are infrequent), with cyclical progestogen for 12–14 days of each cycle in women with a uterus

Note *Hormonin* tablets can be given continuously or cyclically (21 days out of 28)

TIBOLONE

Indications short-term treatment of symptoms of oestrogen deficiency (including women being treated with gonadotrophin releasing hormone analogues); osteoporosis prophylaxis in women at risk of fractures (second-line)

- **Cautions** see Hormone Replacement Therapy, p. 477 and under Oestrogens for HRT; vaginal bleeding (investigate for endometrial cancer if bleeding continues beyond 6 months or after stopping treatment); history of liver disease, epilepsy, migraine, diabetes mellitus, hypercholesterolaemia; withdraw if signs of thromboembolic disease, abnormal liver function tests or cholestatic jaundice; see also Note below; interactions: Appendix 1 (tibolone)
- **Contra-indications** see notes above and under Oestrogens for HRT; hormone-dependent tumours, history of cardiovascular or cerebrovascular disease (e.g. thrombophlebitis, thromboembolism), uninvestigated vaginal bleeding

Hepatic impairment avoid in severe impairment Renal impairment risk of fluid retention—patients

with renal impairment should be closely monitored **Pregnancy** avoid; toxicity in *animal* studies

Breast-feeding avoid

Side-effects see notes above; also abdominal pain, weight changes, vaginal bleeding, leucorrhoea, facial hair, and *rarely* amnesia; gastro-intestinal disturbances, oedema, dizziness, headache, migraine, depression, breast cancer (see notes above and section 6.4.1.1), arthralgia, myalgia, visual disturbances, seborrhoeic dermatitis, rash and pruritus also reported

Dose

• 2.5 mg daily

Note Unsuitable for use in the premenopause (unless being treated with gonadotrophin-releasing hormone analogue) and as (or with) an oral contraceptive; also unsuitable for use within 12 months of last menstrual period (may cause irregular bleeding); induce withdrawal bleed with progestogen if transferring from another form of HRT

Livial[®] (MSD) Pom

Tablets, tibolone 2.5 mg, net price 28-tab pack = \pounds 10.36; 3 × 28-tab pack = \pounds 31.08

Ethinylestradiol

Ethinylestradiol (ethinyloestradiol) is licensed for shortterm treatment of symptoms of oestrogen deficiency, for osteoporosis prophylaxis if other drugs (section 6.6) cannot be used and for the treatment of female hypogonadism and menstrual disorders.

Ethinylestradiol is occasionally used under **specialist supervision** for the management of *hereditary haemorrhagic telangiectasia* (but evidence of benefit is limited). Side-effects include nausea, fluid retention, and thrombosis. Impotence and gynaecomastia have been reported in men.

For use in prostate cancer, see section 8.3.1.

ETHINYLESTRADIOL

(Ethinyloestradiol)

Indications see notes above

- **Cautions** cardiovascular disease (sodium retention with oedema, thromboembolism); see also under Combined Hormonal Contraceptives (section 7.3.1) and under Oestrogens for HRT (p. 479)
- **Contra-indications** see under Combined Hormonal Contraceptives (section 7.3.1) and under Oestrogens for HRT (p. 479)

- **Hepatic impairment** avoid; see also Combined Hormonal Contraceptives, section 7.3.1
- **Pregnancy** see Combined Hormonal Contraceptives, section 7.3.1
- **Breast-feeding** see Combined Hormonal Contraceptives, section 7.3.1
- **Side-effects** feminising effects in men; see also under Combined Hormonal Contraceptives (section 7.3.1) and under Oestrogens for HRT (p. 479)

Dose

- Menopausal symptoms and osteoporosis prophylaxis, (with progestogen for 12–14 days per cycle in women with intact uterus), 10–50 micrograms daily for 21 days, repeated after 7-day tablet-free period
- Female hypogonadism, 10–50 micrograms daily, usually on cyclical basis; initial oestrogen therapy should be followed by combined oestrogen and progestogen therapy
- Menstrual disorders, 20–50 micrograms daily from day 5 to 25 of each cycle, with progestogen added either throughout the cycle or from day 15 to 25
- Ethinylestradiol (Non-proprietary) [Pom]

Tablets, ethinylestradiol 10 micrograms, net price 21-tab pack = £84.24; 50 micrograms, 21-tab pack = £107.45; 1 mg, 28-tab pack = £139.22

Raloxifene

Raloxifene is licensed for the treatment and prevention of *postmenopausal osteoporosis*; unlike hormone replacement therapy, raloxifene does not reduce menopausal vasomotor symptoms.

Raloxifene may reduce the incidence of oestrogenreceptor-positive breast cancer but its role in established breast cancer is not yet clear. The manufacturer advises avoiding its use during treatment for breast cancer.

RALOXIFENE HYDROCHLORIDE

- **Indications** treatment and prevention of postmenopausal osteoporosis
- **Cautions** risk factors for venous thromboembolism (discontinue if prolonged immobilisation); risk factors for stroke; breast cancer (see notes above); history of oestrogen-induced hypertriglyceridaemia (monitor serum triglyceridae); avoid in acute porphyria (section 9.8.2); interactions: Appendix 1 (raloxifene)
- **Contra-indications** history of venous thromboembolism, undiagnosed uterine bleeding, endometrial cancer, cholestasis

Hepatic impairment avoid

Renal impairment caution in mild to moderate impairment; avoid in severe impairment

Side-effects hot flushes, leg cramps, peripheral oedema, influenza-like symptoms; *less commonly* venous thromboembolism, thrombophlebitis; *rarely* rashes, gastro-intestinal disturbances, hypertension, arterial thromboembolism, headache (including migraine), breast discomfort, thrombocytopenia

Dose

- 60 mg once daily
- Evista[®] (Daiichi Sankyo) PoM Tablets, f/c, raloxifene hydrochloride 60 mg, net price 28-tab pack = £17.06; 84-tab pack = £59.59

6.4.1.2 Progestogens and progesterone receptor modulators

There are two main groups of progestogen, progesterone and its analogues (dydrogesterone and medroxyprogesterone) and testosterone analogues (norethisterone and norgestrel). The newer progestogens (desogestrel, norgestimate, and gestodene) are all derivatives of norgestrel; levonorgestrel is the active isomer of norgestrel and has twice its potency. Progesterone and its analogues are less androgenic than the testosterone derivatives and neither progesterone nor dydrogesterone causes virilisation.

Where endometriosis requires drug treatment, it may respond to a progestogen, e.g. norethisterone, administered on a continuous basis. Danazol and gonadorelin analogues are also available (section 6.7.2).

Although oral progestogens have been used widely for menorrhagia they are relatively ineffective compared with tranexamic acid (section 2.11) or, particularly where dysmenorrhoea is also a factor, mefenamic acid (section 10.1.1); the levonorgestrel-releasing intrauterine system (section 7.3.2.3) may be particularly useful for women also requiring contraception. Oral progestogens have also been used for severe dysmenorrhoea, but where contraception is also required in younger women the best choice is a combined oral contraceptive (section 7.3.1).

Progestogens have also been advocated for the alleviation of premenstrual symptoms, but no convincing physiological basis for such treatment has been shown.

Progestogens have been used for the prevention of miscarriage in women with a history of recurrent miscarriage but there is no evidence of benefit and they are **not** recommended for this purpose. In pregnant women with antiphospholipid antibody syndrome who have suffered recurrent miscarriage, administration of lowdose aspirin (section 2.9) and a prophylactic dose of a low molecular weight heparin (section 2.8.1) may decrease the risk of fetal loss (use under specialist supervision only).

Hormone replacement therapy In women with a uterus a progestogen needs to be added to long-term oestrogen therapy for hormone replacement, to prevent cystic hyperplasia of the endometrium and possible transformation to cancer; it can be added on a cyclical or a continuous basis (see section 6.4.1.1). Combined packs incorporating suitable progestogen tablets are available, see p. 479.

Oral contraception Desogestrel, etynodiol (ethynodiol), gestodene, levonorgestrel, norethisterone, and norgestimate are used in combined oral contraceptives and in progestogen-only contraceptives (section 7.3.1 and section 7.3.2).

Cancer Progestogens also have a role in neoplastic disease (section 8.3.2).

Cautions Progestogens should be used with caution in conditions that may worsen with fluid retention e.g. epilepsy, hypertension, migraine, asthma, or cardiac dysfunction, and in those susceptible to thromboembolism (particular caution with high dose). Care is also required in those with a history of depression. Progestogens can decrease glucose tolerance and patients with diabetes should be monitored closely. For **interactions** see Appendix 1 (progestogens). **Contra-indications** Progestogens should be avoided in patients with a history of liver turnours. They are also contra-indicated in those with genital or breast cancer (unless progestogens are being used in the management of these conditions), severe arterial disease, undiagnosed vaginal bleeding and acute porphyria (section 9.8.2). Progestogens should not be used if there is a history during pregnancy of idiopathic jaundice, severe puritus, or pemphigoid gestationis.

Side-effects Side-effects of progestogens include menstrual disturbances, premenstrual-like syndrome (including bloating, fluid retention, breast tenderness), weight change, nausea, headache, dizziness, insomnia, drowsiness, depression, change in libido; also skin reactions (including urticaria, pruritus, rash, and acne), hirsutism and alopecia. Jaundice and anaphylactoid reactions have also been reported.

DYDROGESTERONE

Indications HRT (section 6.4.1.1)

Cautions see notes above

Contra-indications see notes above

Hepatic impairment avoid; see also Combined Hormonal Contraceptives, section 7.3.1

Renal impairment use with caution

Pregnancy not known to be harmful

Breast-feeding present in milk—no adverse effects reported

Side-effects see notes above

Dose

See under combined preparations (section 6.4.1.1)

MEDROXYPROGESTERONE ACETATE

Indications see under Dose; contraception (section 7.3.2.2); malignant disease (section 8.3.2)

Cautions see notes above

Contra-indications see notes above

Hepatic impairment section 8.3.2

Renal impairment use with caution

Pregnancy section 8.3.2

Breast-feeding section 8.3.2

Side-effects see notes above; indigestion Dose

- By mouth, 2.5–10 mg daily for 5–10 days beginning on day 16 to 21 of cycle, repeated for 2 cycles in dysfunctional uterine bleeding and 3 cycles in secondary amenorrhoea
- Mild to moderate endometriosis, 10 mg 3 times daily for 90 consecutive days, beginning on day 1 of cycle
- Progestogenic opposition of oestrogen HRT, 10 mg daily for the last 14 days of each 28-day oestrogen HRT cycle

Provera[®] (Pharmacia) Pom

Tablets, all scored, medroxyprogesterone acetate 2.5 mg (orange), net price 30-tab pack = \pounds 1.84; 5 mg (blue), 10-tab pack = \pounds 1.23; 10 mg (white), 10-tab pack = \pounds 2.47; 90-tab pack = \pounds 2.16

Climanor[®] (ReSource Medical) (PoM Tablets, f/c, medroxyprogesterone acetate 5 mg, net price 28-tab pack = £3.27

Combined preparations

Section 6.4.1.1
NORETHISTERONE

Indications see under Dose; HRT (section 6.4.1.1); contraception (section 7.3.1 and section 7.3.2); malignant disease (section 8.3.2)

Cautions see notes above

Contra-indications see notes above

Hepatic impairment section 8.3.2

Renal impairment use with caution

Pregnancy section 8.3.2

Breast-feeding section 8.3.2 Side-effects see notes above

Dose

- Endometriosis, by mouth, 10–15 mg daily for 4–6 months or longer, starting on day 5 of cycle (if spotting occurs increase dose to 20–25 mg daily, reduced once bleeding has stopped)
- Dysfunctional uterine bleeding, menorrhagia (but see notes above), by mouth, 5 mg 3 times daily for 10 days to arrest bleeding; to prevent bleeding 5 mg twice daily from day 19 to 26
- Dysmenorrhoea (but see notes above), by mouth, 5 mg 3 times daily from day 5 to 24 for 3–4 cycles
- Premenstrual syndrome (but not recommended, see notes above), by mouth, 5 mg 2–3 times daily from day 19 to 26 for several cycles
- Postponement of menstruation, by mouth, 5 mg 3 times daily starting 3 days before expected onset (menstruation occurs 2–3 days after stopping)

Norethisterone (Non-proprietary) Pom

Tablets, norethisterone 5 mg, net price 30-tab pack = £2.33

Primolut N[®] (Bayer) Pom

Tablets, norethisterone 5 mg, net price 30-tab pack = £2.26

Utovlan[®] (Pharmacia) Pom

Tablets, norethisterone 5 mg, net price 30-tab pack = £1.40, 90-tab pack = £4.21

Combined preparations

Section 6.4.1.1

PROGESTERONE

Indications see under preparations

Cautions see notes above

Contra-indications see notes above; missed or incomplete miscarriage

Hepatic impairment avoid; see also Combined Hormonal Contraceptives, section 7.3.1

Renal impairment use with caution

Pregnancy not known to be harmful

Breast-feeding avoid-present in milk

Side-effects see notes above; injection-site reactions; pain, diarrhoea and flatulence can occur with rectal administration

Dose

• See under preparations

- Crinone[®] (Merck Serono) PoM
 - Vaginal gel, progesterone 90 mg/application (8%), 15 = £30.83

Dose by vagina, infertility due to inadequate luteal phase, insert 1 applicatorful daily starting either after documented ovulation or on day 18–21 of cycle. *In vitro* fertilisation, daily application continued for 30 days after laboratory evidence of pregnancy

Cyclogest[®] (Actavis) Pom

Pessaries, progesterone 200 mg, net price 15 = £7.03; 400 mg, 15 = £10.18

Dose by vagina or rectum, premenstrual syndrome and post-natal depression, 200 mg daily to 400 mg twice daily; for premenstrual syndrome start on day 12–14 and continue until onset of menstruation (but not recommended, see notes above); rectally if barrier methods of contraception are used, in patients who have recently given birth or in those who suffer from vaginal infection or recurrent cystitis

Gestone[®] (Nordic) Pom

Injection, progesterone 50 mg/mL, net price 1-mL amp = $\pounds4.50$, 2-mL amp = $\pounds4.50$

Dose by deep intramuscular injection into buttock, dysfunctional uterine bleeding, 5–10 mg daily for 5–10 days until 2 days before expected onset of menstruation

Recurrent miscarriage due to inadequate luteal phase (but not recommended, see notes above) or following *in vitro* fertilisation or gamete intra-fallopian transfer, 25–100 mg 2–7 times a week from day 15, or day of embryo *or* gamete transfer, until 8–16 weeks of pregnancy; max. 200 mg daily

Utrogestan[®] (Marlborough) Pom

Capsules, progesterone (micronised) 100 mg, net price 30-cap pack = £5.13; 200 mg 15-cap pack = £5.13. Counselling, administration

Excipients include arachis (peanut) oil

Counselling Capsules should be taken at bedtime on an empty stomach

Dose progestogenic opposition of oestrogen HRT 200 mg once daily on days 15–26, *or* 100 mg once daily on days 1–25, of each 28-day oestrogen HRT cycle

Progesterone receptor modulators

Ulipristal acetate is a progesterone receptor modulator with a partial progesterone antagonist effect. Ulipristal is used in the pre-operative treatment of moderate to severe symptoms of uterine fibroids; it is also used as an hormonal emergency contraceptive (see section 7.3.5).

ULIPRISTAL ACETATE

- **Indications** pre-operative treatment of moderate to severe symptoms of uterine fibroids
- **Cautions** uncontrolled severe asthma; non-hormonal contraceptive methods (barrier methods or intrauterine device) should be used during treatment and for 12 days after stopping, if required; interactions: see Appendix 1 (ulipristal)
- **Contra-indications** undiagnosed vaginal bleeding, vaginal bleeding not caused by uterine fibroids; uterine, ovarian, cervical, or breast cancer
- **Hepatic impairment** caution in moderate to severe impairment—no information available
- **Renal impairment** caution in severe impairment—no information available
- Pregnancy manufacturer advises avoid—no information available
- **Breast-feeding** manufacturer advises avoid—no information available
- Side-effects nausea, abdominal pain, oedema, hot flushes, headache, dizziness, malaise, menstrual disturbances, uterine haemorrhage, endometrial thickening, ovarian cyst (including rupture), breast pain, pelvic pain, myalgia, acne, hyperhidrosis; less commonly dyspepsia, dry mouth, flatulence, constipation, epistaxis, anxiety, urinary incontinence

Dose

 ADULT over 18 years, 5 mg daily for up to 3 months starting during the first week of cycle

Esmya[®] (Preglem) ▼ PoM

Tablets, ulipristal acetate 5 mg, net price 28-tab pack = £114.13

6.4.2 Male sex hormones and antagonists

Androgens cause masculinisation; they may be used as replacement therapy in castrated adults and in those who are hypogonadal due to either pituitary or testicular disease. In the normal male they inhibit pituitary gonadotrophin secretion and depress spermatogenesis. Androgens also have an anabolic action which led to the development of anabolic steroids (section 6.4.3).

Androgens are useless as a treatment of impotence and impaired spermatogenesis unless there is associated hypogonadism; they should not be given until the hypogonadism has been properly investigated. Treatment should be under expert supervision.

When given to patients with hypopituitarism they can lead to normal sexual development and potency but not to fertility. If fertility is desired, the usual treatment is with gonadotrophins or pulsatile gonadotrophin-releasing hormone (section 6.5.1) which will stimulate spermatogenesis as well as androgen production.

Caution should be used when androgens or chorionic gonadotrophin are used in treating boys with delayed puberty since the fusion of epiphyses is hastened and may result in short stature; skeletal maturation should be monitored.

Intramuscular depot preparations of **testosterone esters** are preferred for replacement therapy. Testosterone enantate, propionate or undecanoate, or alternatively *Sustanon*[®], which consists of a mixture of testosterone esters and has a longer duration of action, may be used. Satisfactory replacement therapy can sometimes be obtained with 1 mL of *Sustanon 250*[®], given by intramuscular injection once a month, although more frequent dose intervals are often necessary. Implants of testosterone can be used for hypogonadism; the implants are replaced every 4 to 5 months.

Testosterone implants can be used in postmenopausal women as an adjunct to hormone replacement therapy.

TESTOSTERONE AND ESTERS

Indications see under preparations

Cautions cardiac impairment, elderly, ischaemic heart disease, hypertension, epilepsy, migraine, diabetes mellitus, skeletal metastases (risk of hypercalcaemia), undertake regular examination of the prostate and breast during treatment; monitor full blood count, lipid profile and liver function; pre-pubertal boys (see notes above and under Side-effects); **interactions**: Appendix 1 (testosterone)

Women Regularly assess for androgenic side-effects; women should be advised to report any signs of virilisation e.g. deepening of the voice or hirsutism

- **Contra-indications** breast cancer in men, prostate cancer, history of primary liver tumours, hypercalcaemia, nephrotic syndrome
- Hepatic impairment avoid if possible—fluid retention and dose-related toxicity

Renal impairment caution—potential for fluid retention

- Pregnancy avoid; causes masculinisation of female fetus
- **Breast-feeding** avoid; may cause masculinisation in the female infant or precocious development in the male infant; high doses suppress lactation
- Side-effects prostate abnormalities and prostate cancer, headache, depression, gastro-intestinal bleeding, nausea, vomiting, cholestatic jaundice, changes in libido, gynaecomastia, polycythaemia, anxiety, irritability, nervousness, asthenia, paraesthesia, hypertension, electrolyte disturbances including sodium retention with oedema and hypercalcaemia, weight gain; increased bone growth, muscle cramps, arthralgia; androgenic effects such as hirsutism, male-pattern baldness, seborrhoea, acne, pruritus, excessive frequency and duration of penile erection, precocious sexual development and premature closure of epiphyses in pre-pubertal males, suppression of spermatogenesis in men and virilism in women; rarely liver tumours; sleep apnoea also reported; with buccal tablets and gel, local irritation and allergic reactions, and taste disturbances

Dose

· See under preparations

Oral

Restandol[®] Testocaps (MSD) CD4-2

Capsules, orange, testosterone undecanoate 40 mg in oily solution, net price 30-cap pack = £8.55; 60cap pack = £17.10. Label: 21, 25 Dose androgen deficiency, 120–160 mg daily for 2–3 weeks: maintenance 40–120 mg daily

Buccal

Striant[®] SR (The Urology Co.) CD4-2

Mucoadhesive buccal tablets, m/r, testosterone 30 mg, net price 60-tab pack = £28.00. Counselling, see under Dose below

Dose hypogonadism, 30 mg every 12 hours; CHILD and ADOLESCENT under 18 years not recommended Counselling Place rounded side of tablet on gum above front teeth and hold lip firmly over the gum for 30 seconds. If tablet detaches within 4 hours of next dose, replace with new tablet which is considered the second dose for the day.

Intramuscular

Testosterone Enantate (Non-proprietary) (D4-2) Injection (oily), testosterone enantate 250 mg/mL, net price 1-mL amp = £19.62

Dose by slow intramuscular injection, hypogonadism, initially 250 mg every 2–3 weeks; maintenance 250 mg every 3–6 weeks

Breast cancer, 250 mg every 2-3 weeks

Nebido® (Bayer) CD4-2

Injection (oily), testosterone undecanoate 250 mg/ mL, net price 4-mL amp = £80.00

Dose by deep intramuscular injection over 2 minutes, hypogonadism in men over 18 years, 1 g every 10-14 weeks; if necessary, second dose may be given after 6 weeks to achieve rapid steady state plasma testosterone levels and then every 10-14 weeks

Sustanon 250[®] (MSD) CD4-2

Injection (oily), testosterone propionate 30 mg, testosterone phenylpropionate 60 mg, testosterone isocaproate 60 mg, and testosterone decanoate 100 mg/mL, net price 1-mL amp = £2.45 Excipients include arachis (peanut) oil, benzyl alcohol (see Excipients p. 2) Dose by deep intramuscular injection, androgen deficiency, 1 mL usually every 3 weeks

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6.4.2 Male sex hormones and antagonists 487

Virormone[®] (Nordic) CD4-2

Injection, testosterone propionate 50 mg/mL, net price 2-mL amp = £4.50 **Dose** by intramuscular injection, androgen deficiency,

50 mg 2–3 times weekly

Delayed puberty, 50 mg weekly

Breast cancer in women, 100 mg 2-3 times weekly

Implant

Testosterone (MSD) CD4-2

Implant, testosterone 100 mg, net price = £9.24; $200 \text{ mg} = \text{\pounds}14.03$

Dose by implantation, male hypogonadism, 100–600 mg; 600 mg usually maintains plasma-testosterone concentration within the normal range for 4–5 months

Transdermal preparations

Testim[®] (Ferring) CD4-2

Gel, testosterone 50 mg/5 g tube, net price 30-tube pack = £32.00. Counselling, administration

Excipients include propylene glycol (see section 13.1.3) Dose hypogonadism due to testosterone deficiency in men (over 18 years), 50 mg testosterone (5g gel) applied once daily; subsequent application adjusted according to response; max. 100 mg (10 g gel) daily

Counselling Squeeze entire content of tube on to one palm and apply as a thin layer on clean, dry, healthy skin of shoulder or upper arm, preferably in the morning after washing or bathing (if 2 tubes required use 1 per shoulder or upper arm); rub in and allow to dry before putting on clothing to cover site; wash hands with soap after application; avoid washing application site for at least 6 hours

Avoid skin contact with application sites to prevent testosterone transfer to other people, especially pregnant women and children—consult product literature

Testogel[®] (Bayer) CD4-2

Gel, testosterone 50 mg/5 g sachet, net price 30sachet pack = £31.11. Counselling, administration Dose hypogonadism due to androgen deficiency in men (over 18 years). 50 mg testosterone (5 g gel) to be applied once daily; subsequent application adjusted according to response in 25-mg (2.5 g gel) increments to max. 100 mg (10 g gel) daily

Counselling Apply thin layer of gel on clean, dry, healthy skin such as shoulders, arms or abdomen, immediately after sachet is opened. Not to be applied on genital area as high alcohol content may cause local irritation. Allow to dry for 3-5 minutes before dressing. Wash hands with soap and water after applying gel, avoid shower or bath for at least 6 hours

Avoid skin contact with gel application sites to prevent testosterone transfer to other people, especially pregnant women and children—consult product literature

Tostran[®] (ProStrakan) CD4-2

Gel, testosterone 2% (10 mg/metered application), net price 60-g multidose dispenser = \pounds 26.67. Counselling, administration

Excipients include butylhydroxytoluene, propylene glycol (see section 13.1.3)

Dose hypogonadism due to testosterone deficiency in men (over 18 years), initially 60 mg testosterone (3 g gel) applied once daily; subsequent applications adjusted according to response; max. 80 mg (4 g gel) daily

Counselling Apply gel on clean, dry, intact skin of abdomen or both inner thighs, preferably in the morning. Gently rub in with a finger until dry before dressing. Wash hands with soap and water after applying gel; avoid washing application site for at least 2 hours. Not to be applied on genital area. Avoid skin contact with gel application sites to prevent testosterone transfer to other people, especially pregnant women and children—consult product literature

MESTEROLONE

Indications see under Dose Cautions see under Testosterone and Esters **Contra-indications** see under Testosterone and Esters

Hepatic impairment see under Testosterone and Esters

Renal impairment see under Testosterone and Esters Pregnancy see under Testosterone and Esters

Breast-feeding see under Testosterone and Esters

Side-effects see under Testosterone and Esters but spermatogenesis unimpaired

Dose

 Androgen deficiency and male infertility associated with hypogonadism, 25 mg 3–4 times daily for several months, reduced to 50–75 mg daily in divided doses for maintenance; CHILD not recommended

Pro-Viron[®] (Bayer) CD4-2

Tablets, scored, mesterolone 25 mg. Net price 30tab pack = £4.19

Anti-androgens

Cyproterone acetate

Cyproterone acetate is an anti-androgen used in the treatment of severe hypersexuality and sexual deviation in the male. It inhibits spermatogenesis and produces reversible infertility (but is not a male contraceptive); abnormal sperm forms are produced. Fully informed consent is recommended and an initial spermatogram. As hepatic tumours have been produced in *animal* studies, careful consideration should be given to the risk/benefit ratio before treatment. Cyproterone acetate is also used as an adjunct in prostatic cancer (section 8.3.4.2) and in the treatment of acne and hirsutism in women (section 13.6.2).

CYPROTERONE ACETATE

Indications see notes above; prostate cancer (section 8.3.4.2)

Cautions ineffective for male hypersexuality in chronic alcoholism (relevance to prostate cancer not known); blood counts initially and throughout treatment; monitor hepatic function regularly (liver function tests should be performed before treatment, see also under Side-effects below); monitor adrenocortical function regularly; diabetes mellitus (see also Contra-indications)

Driving Fatigue and lassitude may impair performance of skilled tasks (e.g. driving)

- Contra-indications (do not apply in prostate cancer), severe diabetes (with vascular changes), sickle-cell anaemia, liver-disease including Dubin-Johnson and Rotor syndromes, previous or existing liver tumours, malignant or wasting diseases, meningioma or history of meningioma, severe depression, history of thromboembolic disorders; youths under 18 years (may arrest bone maturation and testicular development) Hepatic impairment avoid—dose-related toxicity;
- see also side-effects, p. 617
- Side-effects fatigue and lassitude, breathlessness, weight changes, reduced sebum production (may clear acne), changes in hair pattern, gynaecomastia (rarely leading to galactorrhoea and benign breast nodules); rarely hypersensitivity reactions, rash and osteoporosis; inhibition of spermatogenesis (see notes above); hepatotoxicity reported (including jaundice, hepatitis and hepatic failure (fatalities reported at dosages of 100 mg and above, usually in men treated

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for advanced prostate cancer), see section 8.3.4.2 for details and warnings)

Dose

 ADULT over 18 years, male hypersexuality, 50 mg twice daily after food

Cyproterone Acetate (Non-proprietary) Pom

Tablets, cyproterone acetate 50 mg, net price 56-tab pack = £27.55. Label: 21, counselling, driving

Androcur[®] (Bayer) Pom

Tablets, scored, cyproterone acetate 50 mg, net price 56-tab pack = £29.25. Label: 21, counselling, driving

Dutasteride and finasteride

Dutasteride and finasteride are specific inhibitors of the enzyme 5x-reductase, which metabolises testosterone into the more potent androgen, dihydrotestosterone. This inhibition of testosterone metabolism leads to reduction in prostate size, with improvement in urinary flow rate and in obstructive symptoms. Dutasteride and finasteride are alternatives to alpha-blockers (section 7.4.1) particularly in men with a significantly enlarged prostate. Finasteride is also licensed for use with doxazosin in the management of benign prostatic hyperplasia.

A low strength of finasteride is licensed for treating male-pattern baldness in men (section 13.9).

Cautions Dutasteride and finasteride decrease serum concentration of prostate cancer markers such as prostate-specific antigen; reference values may need adjustment. Both dutasteride and finasteride are excreted in semen and use of a condom is recommended if sexual partner is pregnant or likely to become pregnant. Women of childbearing potential should avoid handling crushed or broken tablets of finasteride and leaking capsules of dutasteride.

Side-effects The side-effects of dutasteride and finasteride include impotence, decreased libido, ejaculation disorders, and breast tenderness and enlargement.

DUTASTERIDE

Indications benign prostatic hyperplasia

- **Cautions** see notes above; **interactions**: Appendix 1 (dutasteride)
- Hepatic impairment avoid in severe impairment—no information available
- Side-effects see notes above

Dose

 500 micrograms daily, review treatment at 3–6 months and then every 6–12 months (may require several months treatment before benefit is obtained)

Avodart[®] (GSK) Pom

Capsules, yellow, dutasteride 500 micrograms, net price 30-cap pack = £29.77. Label: 25

With tamsulosin

Section 7.4.1

FINASTERIDE

Indications benign prostatic hyperplasia; male-pattern baldness in men (section 13.9)

- **Cautions** see notes above; also obstructive uropathy Male breast cancer Cases of male breast cancer have been reported. Patients or their carers should be told to promptly report to their doctor any changes in breast tissue such as lumps, pain, or nipple discharge
- Side-effects see notes above; also testicular pain, hypersensitivity reactions (including lip and face swelling, pruritus and rash); male breast cancer also reported (see Cautions above)

Dose

- 5 mg daily, review treatment at 3–6 months and then every 6–12 months (may require several months' treatment before benefit is obtained)
- Finasteride (Non-proprietary) [Pom] Tablets, finasteride 5 mg, net price 28-tab pack = £1.70
- Proscar[®] (MSD) Pom

Tablets, blue, f/c, finasteride 5 mg, net price 28-tab pack = £13.94



Anabolic steroids have some androgenic activity but they cause less virilisation than androgens in women. They are used in the treatment of some *aplastic anaemias* (section 9.1.3). Anabolic steroids have been given for osteoporosis in women but they are no longer advocated for this purpose.

The protein-building properties of anabolic steroids have not proved beneficial in the clinical setting. Their use as body builders or tonics is unjustified; some athletes abuse them.

NANDROLONE

- **Indications** osteoporosis in postmenopausal women (but not recommended, see notes above); aplastic anaemia (section 9.1.3)
- **Cautions** cardiac impairment, hypertension, diabetes mellitus, epilepsy, migraine; monitor skeletal maturation in young patients; skeletal metastases (risk of hypercalcaemia); **interactions**: Appendix 1 (anabolic steroids)
- **Contra-indications** prostate cancer, male breast cancer, acute porphyria (section 9.8.2)
- Hepatic impairment use in severe hepatic impairment only if benefit outweighs risk
- Renal impairment use with caution—may cause sodium and water retention
- **Side-effects** acne, sodium retention with oedema, virilisation with high doses including voice changes (sometimes irreversible), amenorrhoea, inhibition of spermatogenesis, premature epiphyseal closure; abnormal liver-function tests reported with high doses; liver tumours reported occasionally on prolonged treatment with anabolic steroids

Dose

See below

Deca-Durabolin[®] (MSD) CD4-2

Injection (oily), nandrolone decanoate 50 mg/mL, net price 1-mL amp = £3.17

Excipients include arachis (peanut) oil, benzyl alcohol (see Excipients, p. 2)

Dose by deep intramuscular injection, 50 mg every 3 weeks

6.5 Hypothalamic and pituitary hormones and anti-oestrogens

- 6.5.1 Hypothalamic and anterior pituitary hormones and anti-oestrogens
- 6.5.2 Posterior pituitary hormones and antagonists

Use of preparations in these sections requires detailed prior investigation of the patient and *should* be reserved for specialist centres.

6.5.1 Hypothalamic and anterior pituitary hormones and anti-oestrogens

Anti-oestrogens

The anti-oestrogens clomifene (clomiphene) and tamoxifen (section 8.3.4.1) are used in the treatment of female infertility due to oligomenorrhoea or secondary amenorrhoea (e.g. associated with polycystic ovarian disease). They induce gonadotrophin release by occupying oestrogen receptors in the hypothalamus, thereby interfering with feedback mechanisms; chorionic gonadotrophin is sometimes used as an adjunct. Patients should be warned that there is a risk of multiple pregnancy (*rarely* more than twins).

CLOMIFENE CITRATE

(Clomiphene Citrate)

Indications anovulatory infertility—see notes above Cautions see notes above; polycystic ovary syndrome (cysts may enlarge during treatment, also risk of exaggerated response to usual doses), ovarian hyperstimulation syndrome, uterine fibroids, ectopic pregnancy, incidence of multiple births increased (consider ultrasound monitoring), visual symptoms (discontinue and initiate ophthalmological examination)

CSM Advice The CSM has recommended that clomifene should not normally be used for longer than 6 cycles (possibly increased risk of ovarian cancer)

- **Contra-indications** ovarian cysts, hormone-dependent tumours or abnormal uterine bleeding of undetermined cause
- Hepatic impairment avoid in severe liver disease

Pregnancy exclude pregnancy before treatment; possible effects on fetal development

Breast-feeding may inhibit lactation

Side-effects visual disturbances (withdraw), ovarian hyperstimulation (withdraw), hot flushes, abdominal discomfort, occasionally nausea, vomiting, depression, insomnia, breast tenderness, headache, intermenstrual spotting, menorrhagia, endometriosis, convulsions, weight gain, rashes, dizziness, hair loss

Dose

 50 mg daily for 5 days, starting within about 5 days of onset of menstruation (preferably on 2nd day) or at any time (normally preceded by a progestogeninduced withdrawal bleed) if cycles have ceased; second course of 100 mg daily for 5 days may be given in absence of ovulation; most patients who are going to respond will do so to first course; 3 courses should constitute adequate therapeutic trial; longterm cyclical therapy not recommended—see CSM advice, above

Clomifene (Non-proprietary) (Pom

Tablets, clomifene citrate 50 mg, net price 30-tab pack = £21.66

Clomid[®] (Sanofi-Aventis) Pom

Tablets, yellow, scored, clomifene citrate 50 mg. Net price 30-tab pack = £8.46

Anterior pituitary hormones

Corticotrophins

Tetracosactide (tetracosactrin), an analogue of corticotropin (ACTH), is used to test adrenocortical function; failure of the plasma cortisol concentration to rise after administration of tetracosactide indicates adrenocortical insufficiency.

Both corticotropin and tetracosactide were formerly used as alternatives to corticosteroids in conditions such as Crohn's disease or rheumatoid arthritis; their value was limited by the variable and unpredictable therapeutic response and by the waning of their effect with time.

TETRACOSACTIDE

(Tetracosactrin)

Indications see notes above

- **Cautions** as for corticosteroids, section 6.3.2; **important**: risk of anaphylaxis (medical supervision; consult product literature); history of atopic allergy (e.g. asthma, eczema, hayfever); history of hypersensitivity; **interactions**: Appendix 1 (corticosteroids)
- **Contra-indications** as for corticosteroids, section 6.3.2; avoid injections containing benzyl alcohol in neonates (see under preparations); history of hypersensitivity to corticotrophins

Hepatic impairment see section 6.3.2

Renal impairment see section 6.3.2

Pregnancy avoid (but may be used diagnostically if essential)

Breast-feeding avoid (but may be used diagnostically if essential)

Side-effects as for corticosteroids, section 6.3.2 Dose

· See under preparations below

Synacthen[®] (Alliance) Pom

Injection, tetracosactide 250 micrograms (as acetate)/mL. Net price 1-mL amp = £2.93 Dose diagnostic (30-minute test), by intramuscular or intravenous injection, 250 micrograms as a single dose

Synacthen Depot[®] (Alliance) Pom

Injection (aqueous suspension), tetracosactide acetate 1 mg/mL, with zinc phosphate complex. Net price 1-mL amp = $\pounds4.18$

Excipients include benzyl alcohol (avoid in neonates, see Excipients p. 2)

Dose diagnostic (5-hour test), by intramuscular injection, 1 mg as a single dose

Note Formerly used therapeutically by intramuscular injection, in an initial dose of 1 mg dally (or every 12 hours in acute cases); reduced to 1 mg every 2–3 days, then 1 mg weekly (or 500 micrograms every 2–3 days) but value was limited (see notes above)

Gonadotrophins

Follicle-stimulating hormone (FSH) and luteinising hormone (LH) together (as in human menopausal gonadotrophin), follicle-stimulating hormone alone (as in follitropin), or chorionic gonadotrophin, are used in the treatment of infertility in women with proven hypopituitarism or who have not responded to clomifene, or in superovulation treatment for assisted conception (such as *in vitro* fertilisation).

The gonadotrophins are also occasionally used in the treatment of hypogonadotrophic hypogonadism and associated oligospermia. There is no justification for their use in primary gonadal failure.

Chorionic gonadotrophin has also been used in delayed puberty in the male to stimulate endogenous testosterone production, but has little advantage over testosterone (section 6.4.2).

CHORIONIC GONADOTROPHIN

(Human Chorionic Gonadotrophin; HCG) A preparation of a glycoprotein fraction secreted by the placenta and obtained from the urine of pregnant women having the action of the pituitary luteinising hormone

Indications see notes above

Cautions cardiac impairment, asthma, epilepsy, migraine; prepubertal boys (risk of premature epiphyseal closure or precocious puberty)

Contra-indications androgen-dependent tumours Renal impairment use with caution

Side-effects oedema (particularly in males—reduce dose), headache, tiredness, mood changes, gynaecomastia, local reactions; may aggravate ovarian hyperstimulation, multiple pregnancy

Dose

 By subcutaneous or intramuscular injection, according to patient's response

Choragon[®] (Ferring) CD4-2

Injection, powder for reconstitution, chorionic gonadotrophin. Net price 5000-unit amp (with solvent) = £3.26. For intramuscular injection

Pregnyl[®] (MSD) CD4-2

Injection, powder for reconstitution, chorionic gonadotrophin. Net price 1500-unit amp = $\pounds 2.12$; 5000-unit amp = $\pounds 3.15$ (both with solvent). For subcutaneous or intramuscular injection

CHORIOGONADOTROPIN ALFA

(Human chorionic gonadotropin)

Indications see notes above

Cautions acute porphyria (section 9.8.2)

- **Contra-indications** ovarian enlargement or cyst (unless caused by polycystic ovarian disease); ectopic pregnancy in previous 3 months; active thromboembolic disorders; hypothalamus, pituitary, ovarian, uterine or mammary malignancy
- Side-effects nausea, vomiting, abdominal pain; headache, tiredness; injection-site reactions; ovarian hyperstimulation syndrome; rarely diarrhoea, depression, irritability, breast pain; ectopic pregnancy and ovarian torsion reported

Dose

By subcutaneous injection, according to patient's response

Ovitrelle[®] (Merck Serono) CD4-2

Injection, choriogonadotropin alfa, net price 6500unit/0.5 mL (250-micrograms/0.5 mL) prefilled syringe or prefilled pen = £31.38

CORIFOLLITROPIN ALFA

Indications controlled ovarian stimulation in combination with a gonadotrophin-releasing hormone antagonist

Cautions risk factors for thromboembolism; risk of ovarian hyperstimulation syndrome; acute porphyria (section 9.8.2)

Contra-indications ovarian enlargement or cyst; polycystic ovarian syndrome; tumours of hypothalamus, pituitary, ovaries, uterus, or breast; vaginal bleeding of unknown cause; history of ovarian hyperstimulation syndrome

Renal impairment avoid

Breast-feeding avoid

Side-effects nausea; headache, fatigue; ovarian hyperstimulation, pelvic pain, breast pain; *less commonly* vomiting, abdominal distension and pain, diarrhoea, constipation, dizziness, ovarian torsion; *also reported* ectopic pregnancy, miscarriage, and multiple pregnancies

Dose

 By subcutaneous injection, body-weight under 60 kg, 100 micrograms; body-weight over 60 kg, 150 micrograms

Elonva[®] (MSD) ▼ PoM

Injection, prefilled syringe, corifollitropin alfa, net price 100 micrograms/0.5 mL = £638.00; 150 micrograms/0.5 mL = £638.00

FOLLITROPIN ALFA and BETA

(Recombinant human follicle stimulating hormone)

Indications see notes above

Cautions acute porphyria (section 9.8.2)

Contra-indications see under Human Menopausal Gonadotrophins

Pregnancy avoid

Breast-feeding avoid

Side-effects see under Human Menopausal Gonadotrophins

Dose

By subcutaneous or intramuscular injection, according to patient's response

Follitropin alfa

Gonal-F[®] (Merck Serono) Pom

Injection, powder for reconstitution, follitropin alfa. Net price 75-unit amp = £21.02; 450 units/0.75 mL, multidose vial = £126.10; 1050 units/1.75 mL, multidose vial = £294.22 (all with solvent). For subcutaneous injection

Injection, prefilled pen, follitropin alfa 600 units/mL, net price 0.5 mL (300 units) = £94.00, 0.75 mL (450 units) = £141.00, 1.5 mL (900 units) = £282.00. For subcutaneous injection

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Follitropin alfa with lutropin alfa

Pergoveris[®] (Merck Serono) Pom

Injection, powder for reconstitution, follitropin alfa 150 units (11 micrograms), lutropin alfa 75 units (3 micrograms), net price per vial (with solvent) = £60.29. For subcutaneous injection Electrolytes Na⁺<1 mmol/vial

Follitropin beta

Puregon[®] (MSD) Pom

Injection, follitropin beta 100 units/mL, net price 0.5-mL (50-unit) vial = £18.03; 200 units/mL, 0.5mL (100-unit) vial = £36.06; 300 units/mL, 0.5-mL (150-unit) vial = £50.62; 400 units/mL, 0.5-mL (200unit) vial = £67.49; 0.36-mL (300-unit) cartridge = £97.41, 0.72-mL (600-unit) cartridge = £194.82, 1.08-mL (900-unit) cartridge = £292.23, (cartridges for use with *Puregon*[®] pen). For subcutaneous (cartridges and vials) or intramuscular injection (vials) **Excipients** may include neomycin and streptomycin

HUMAN MENOPAUSAL GONADOTROPHINS

Indications see notes above

Cautions acute porphyria (section 9.8.2)

Contra-indications ovarian cysts (not caused by polycystic ovarian syndrome); tumours of pituitary, hypothalamus, breast, uterus, ovaries, testes or prostate; vaginal bleeding of unknown cause

Pregnancy avoid

Breast-feeding avoid

Side-effects ovarian hyperstimulation, increased risk of multiple pregnancy and miscarriage, hypersensitivity reactions, gastro-intestinal disturbances, headache, joint pain, fever, injection site reactions, *very rarely* thromboembolism; gynaecomastia, acne, and weight gain reported in men

Dose

• By deep intramuscular or subcutaneous injection, according to patient's response

Menotrophin

Purified extract of human post-menopausal urine containing follicle-stimulating hormone (FSH) and luteinising hormone (LH) in a ratio of 1:1

Merional[®] (Pharmasure) Pom

Injection, powder for reconstitution, menotrophin as follicle-stimulating hormone 75 units and luteinising hormone 75 units, net price per vial (with solvent) = $\pounds 27.90$; follicle-stimulating hormone 150 units, luteinising hormone 150 units, net price per vial (with solvent) = $\pounds 55.80$. For intramuscular or subcutaneous injection

Menopur[®] (Ferring) Pom

Injection, powder for reconstitution, menotrophin as follicle-stimulating hormone 75 units and luteinising hormone 75 units, net price per vial (with solvent) = \pm 16.38; follicle-stimulating hormone 150 units and luteinising hormone 150 units, net price per vial (with solvent) = \pm 32.76; follicle-stimulating hormone 600 units and luteinising hormone 600 units, net price per multidose vial (with solvent) = \pm 131.04; follicle-stimulating hormone 1200 units and luteinising hormone 1200 units, net price per multidose vial (with solvent) = \pm 262.08. For intramuscular or subcutaneous injection

Urofollitropin

Purified extract of human post-menopausal urine containing follicle-stimulating hormone (FSH)

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Fostimon[®] (Pharmasure) Pom

Injection, powder for reconstitution, urofollitropin as follicle-stimulating hormone 75 units, net price per vial (with solvent) = £27.90; follicle-stimulating hormone 150 units, net price per vial (with solvent) = £55.80. For intramuscular or subcutaneous injection

LUTROPIN ALFA

(Recombinant human luteinising hormone)

Indications see notes above

- Cautions acute porphyria (section 9.8.2)
- **Contra-indications** ovarian enlargement or cyst (unless caused by polycystic ovarian disease); undiagnosed vaginal bleeding; tumours of hypothalamus and pituitary; ovarian, uterine or mammary carcinoma
- Side-effects nausea, vomiting, abdominal and pelvic pain; headache, somnolence; injection-site reactions; ovarian hyperstimulation syndrome, ovarian cyst, breast pain, ectopic pregnancy; thromboembolism, adnexal torsion, and haemoperitoneum

Dose

• By subcutaneous injection, in conjunction with follicle-stimulating hormone, according to response

Luveris[®] (Merck Serono) Pom

Injection, powder for reconstitution, lutropin alfa, net price 75-unit vial = £31.38 (with solvent)

Growth hormone

Growth hormone is used to treat deficiency of the hormone in children and in adults (see NICE guidance below). In children it is used in Prader-Willi syndrome, Turner syndrome, chronic renal insufficiency, short children considered small for gestational age at birth, and short stature homeobox-containing gene (SHOX) deficiency.

Growth hormone of human origin (HGH; somatotrophin) has been replaced by a growth hormone of human sequence, **somatropin**, produced using recombinant DNA technology.

NICE guidance Somatropin for the treatment of growth failure in children (May 2010)

Somatropin is recommended for children with growth failure who:

- have growth-hormone deficiency;
- have Turner syndrome;
- have Prader-Willi syndrome;
- have chronic renal insufficiency;
- are born small for gestational age with subsequent growth failure at 4 years of age or later;
- have short stature homeobox-containing gene (SHOX) deficiency.

Treatment should be discontinued if growth velocity increases by less than 50% from baseline in the first year of treatment.

www.nice.org.uk/TA188

NICE guidance

Somatropin for adults with growth hormone deficiency (August 2003)

Somatropin is recommended in adults **only** if the following 3 criteria are fulfilled:

- Severe growth hormone deficiency, established by an appropriate method,
- Impaired quality of life, measured by means of a specific questionnaire,
- Already receiving treatment for another pituitary hormone deficiency.

Somatropin treatment should be discontinued if the quality of life has not improved sufficiently by 9 months.

Severe growth hormone deficiency developing after linear growth is complete but before the age of 25 years should be treated with growth hormone; treatment should continue until adult peak bone mass has been achieved. Treatment for adult-onset growth hormone deficiency should be stopped only when the patient and the patient's physician consider it appropriate.

Treatment with somatropin should be initiated and managed by a physician with expertise in growth hormone disorders; maintenance treatment can be prescribed in the community under a shared-care protocol.

www.nice.org.uk/TA64

Mecasermin, a human insulin-like growth factor-I (rhIGF-I), is licensed to treat growth failure in children and adolescents with severe primary insulin-like growth factor-I deficiency (section 6.7.4).

SOMATROPIN

(Recombinant Human Growth Hormone)

Indications see under Dose

- **Cautions** diabetes mellitus (adjustment of antidiabetic therapy may be necessary), papilloedema (see under Side-effects), relative deficiencies of other pituitary hormones (notably hypothyroidism—manufacturers recommend periodic thyroid function tests but limited evidence of clinical value), history of malignant disease, disorders of the epiphysis of the hip (monitor for limping), resolved intracranial hypertension (monitor closely), initiation of treatment close to puberty not recommended in child born small for gestational age; Silver-Russell syndrome; rotate subcutaneous injection sites to prevent lipoatrophy; interactions: Appendix 1 (somatropin)
- **Contra-indications** evidence of tumour activity (complete antitumour therapy and ensure intracranial lesions inactive before starting); not to be used after renal transplantation or for growth promotion in children with closed epiphyses (or near closure in Prader-Willi syndrome); severe obesity or severe respiratory impairment in Prader-Willi syndrome
- **Pregnancy** discontinue if pregnancy occurs—no information available

Breast-feeding no information available

Side-effects headache, funduscopy for papilloedema recommended if severe or recurrent headache, visual problems, nausea and vomiting occur—if papilloedema confirmed consider benign intracranial hypertension (rare cases reported); fluid retention (peripheral oedema), arthralgia, myalgia, carpal tunnel syndrome, paraesthesia, antibody formation, hypothyroidism, insulin resistance, hyperglycaemia, hypoglycaemia, reactions at injection site; leukaemia in children with growth hormone deficiency also reported

Dose

- Gonadal dysgenesis (Turner syndrome), by subcutaneous injection, 45–50 micrograms/kg daily or 1.4 mg/m² daily
- Deficiency of growth hormone in children, by subcutaneous or intramuscular injection, 23–39 micrograms/kg daily or 0.7–1 mg/m² daily
- Growth disturbance in short children born small for gestational age whose growth has not caught up by 4 years or later, by subcutaneous injection, 35 micrograms/kg daily or 1 mg/m² daily
- Prader-Willi syndrome, by subcutaneous injection in children with growth velocity greater than 1 cm/year, in combination with energy-restricted diet, 35 micrograms/kg daily or 1 mg/m² daily; max. 2.7 mg daily
- Chronic renal insufficiency in children (renal function decreased to less than 50%), by subcutaneous injection, 45–50 micrograms/kg daily or 1.4 mg/m² daily (higher doses may be needed) adjusted if necessary after 6 months
- Adult growth hormone deficiency, by subcutaneous injection, initially 150-300 micrograms daily, gradually increased if required to max. 1 mg daily; use minimum effective dose (requirements may decrease with age)
- SHOX deficiency in children, by subcutaneous injection, 45–50 micrograms/kg daily

Note Dose formerly expressed in units; somatropin $1 \text{ mg} \equiv 3 \text{ units}$

Genotropin[®] (Pharmacia) CD4-2

Injection, two-compartment cartridge containing powder for reconstitution, somatropin (rbe) and diluent, net price 5.3-mg (16-unit) cartridge = £92.15, 12-mg (36-unit) cartridge = £208.65. For use with *Genotropin® Pen @* device (available free of charge from clinics). For subcutaneous injection **GoQuick®** injection, two-compartment, multi-dose disposable, prefilled pen containing powder for reconstitution, somatropin (rbe) and diluent, net price 5.3-mg (16-unit) prefilled pen = £92.15; 12-mg (36-unit) prefilled pen = £208.65. For subcutaneous injection

MiniQuick[®] injection, two-compartment single-dose syringe containing powder for reconstitution, somatropin (rbe) and diluent, net price 0.2-mg (0.6-unit) syringe = £3.48; 0.4-mg (1.2-unit) syringe = £6.95; 0.6-mg (1.8-unit) syringe = £10.43; 0.8-mg (2.4-unit) syringe = £13.91; 1-mg (3-unit) syringe = £17.39; 1.2-mg (3.6-unit) syringe = £20.87; 1.4-mg (4.2-unit) syringe = £24.34; 1.6-mg (4.8-unit) syringe = £27.82; 1.8-mg (5.4-unit) syringe = £31.30; 2-mg (6-unit) syringe = £34.77. For subcutaneous injection

Humatrope[®] (Lilly) CD4-2

Injection, powder for reconstitution, somatropin (rbe), net price 6-mg (18-unit) cartridge = £108.00; 12-mg (36-unit) cartridge = £216.00; 24-mg (72-unit) cartridge = £432.00; all supplied with diluent. For subcutaneous or intramuscular injection; cartridges for subcutaneous injection

Norditropin[®] (Novo Nordisk) CD4-2

SimpleXx[®] injection, somatropin (epr) 3.3 mg (10 units)/mL, net price 1.5-mL (5-mg, 15-unit) cartridge = £106.35; 6.7 mg (20 units)/mL, 1.5-mL (10mg, 30-unit) cartridge = £212.70; 10 mg (30 units)/ mL, 1.5-mL (15-mg, 45-unit) cartridge = £319.05. For use with appropriate *NordiPen*[®] \mathbb{M} device (available free of charge from clinics). For subcutaneous injection

NordiFlex[®] injection, multidose disposable prefilled pen, somatropin (rbe) 10 mg (30 units)/mL, net price 1.5 mL (15-mg, 45-unit) prefilled pen = £347.70. For use with *NovoFine*[®] or *NovoTwist*[®] needles. For subcutaneous injection

NutropinAq[®] (lpsen) CD4-2

Injection, somatropin (rbe), net price 10 mg (30 units) 2-ml cartridge = £203.00. For use with *NutropinAq[®] Pen* \mathbb{M} device (available free of charge from clinics). For subcutaneous injection

Omnitrope[®] (Sandoz) CD4-2

Injection, somatropin (rbe) 3.3 mg (10 units)/mL, net price 1.5 mL (5-mg, 15-unit) cartridge = £86.76; 6.7 mg (20 units)/mL, 1.5 mL (10-mg, 30-unit) cartridge = £182.66. For use with *Omnitrope Pen* 5[®] we and *Omnitrope Pen* 10[®] we devices respectively (available free of charge from clinics). For subcutaneous injection

Excipients include benzyl alcohol (in 5-mg cartridge) (avoid in neonates, see Excipients, p. 2) Note Biosimilar medicine, see p. 1

Note Biosimilar medicine, see p.

Saizen[®] (Merck Serono) CD4-2

Injection, somatropin (rmc), 5.83 mg (17.5 units)/ mL, net price 1.03-mL (6-mg, 18-unit) cartridge = £139.08; 8 mg (24 units)/mL, 1.5-mL (12-mg, 36unit) cartridge = £278.16, 2.5-mL (20-mg, 60-unit) cartridge = £463.60. For use with *cool.click*[®] ms needle-free autoinjector device or *easypod*[®] ms autoinjector device (available free of charge from clinics). For subcutaneous injection

Click.easy[®], powder for reconstitution, somatropin (rmc), net price 8-mg (24-unit) vial (in *click.easy[®]* device with diluent) = £185.44. For use with *one. click[®]* I autoinjector device *or cool.click[®]* II needle-free autoinjector device or *easypod[®]* III autoinjector device (available free of charge from clinics). For subcutaneous injection

Zomacton[®] (Ferring) CD4-2

Injection, powder for reconstitution, somatropin (rbe), net price 4-mg (12-unit) vial (with diluent) = £79.69, for use with ZomaJet 2[®] Vision MS needlefree device (available free of charge from clinics) or with needles and syringes; 10 mg (30-unit) vial (with diluent) = £199.23, for use with ZomaJet Vision $X^{@}\textcircled{MS}$ needle-free device (available free of charge from clinics) or with needles and syringes. For subcutaneous injection

Excipients include benzyl alcohol (in 4-mg vial) (avoid in neonates, see Excipients p. 2)

Growth hormone receptor antagonists

Pegvisomant is a genetically modified analogue of human growth hormone and is a highly selective growth hormone receptor antagonist. Pegvisomant is licensed for the treatment of acromegaly in patients with inadequate response to surgery, radiation, or both, and to treatment with somatostatin analogues. Pegvisomant should be initiated only by physicians experienced in the treatment of acromegaly.

PEGVISOMANT

Indications see notes above

Cautions liver disease (monitor liver enzymes every 4–6 weeks for 6 months or if symptoms of hepatitis develop); diabetes mellitus (adjustment of antidiabetic therapy may be necessary); possible increase in female fertility

Pregnancy avoid

Breast-feeding avoid

Side-effects diarrhoea, constipation, nausea, vomiting, abdominal distension, dyspepsia, flatulence, elevated liver enzymes; hypertension; headache, asthenia, dizziness, drowsiness, tremor, sleep disturbances; influenza-like syndrome, weight gain, hyperglycaemia, hypoglycaemia; arthralgia, myalgia; injection-site reactions (rotate injection sites to avoid lipohypertrophy), sweating, pruritus, rash; fatigue; hypercholesterolaemia; less commonly thrombocytopenia, leucopenia, leucocytosis, bleeding tendency

Dose

 By subcutaneous injection, initially 80 mg, then 10 mg daily, increased in steps of 5 mg daily according to response; max. 30 mg daily; CHILD not recommended

Somavert[®] (Pfizer) Pom

Injection, powder for reconstitution, pegvisomant, net price 10-mg vial = \pounds 50.00; 15-mg vial = \pounds 75.00; 20-mg vial = \pounds 100.00 (all with solvent)

Thyrotrophin

Thyrotropin alfa is a recombinant form of thyrotrophin (thyroid stimulating hormone). It is licensed for use with or without radioiodine imaging, together with serum thyroglobulin testing, for the detection of thyroid remnants and thyroid cancer in post-thyroidectomy patients. It is also licensed to increase radio-iodine uptake for the ablation of thyroid remnant tissue in suitable post-thyroidectomy patients.

THYROTROPIN ALFA

(Recombinant human thyroid stimulating hormone, rhTSH)

Indications see notes above and product literature **Cautions** presence of thyroglobulin autoantibodies may give false negative results

Contra-indications hypersensitivity to bovine or human thyrotrophin

Pregnancy avoid

Breast-feeding avoid

Side-effects nausea, vomiting; headache, dizziness, fatigue; *less commonly* asthenia, paraesthesia, back pain, influenza-like symptoms, rash, urticaria; *rarely* diarrhoea; *very rarely* palpitation, flushing, dyspnoea, pain at site of metastases, tremor, arthralgia, myalgia, hyperhidrosis, and injection-site reactions including pain, pruritus, and rash

Dose

• By intramuscular injection into the gluteal muscle, 900 micrograms every 24 hours for 2 doses, consult product literature

Thyrogen[®] (Genzyme) Pom

Injection, powder for reconstitution, thyrotropin alfa 900 micrograms/vial, net price = £291.52

Hypothalamic hormones

Gonadorelin when injected intravenously in normal subjects leads to a rapid rise in plasma concentrations of both luteinising hormone (LH) and follicle-stimulating hormone (FSH). It has not proved to be very helpful, however, in distinguishing hypothalamic from pituitary lesions. Gonadorelin analogues are indicated in endometriosis and infertility (section 6.7.2) and in breast and prostate cancer (section 8.3.4).

GONADORELIN

(Gonadotrophin-releasing hormone; GnRH; LH-RH)

Indications see preparations below

Cautions pituitary adenoma

Pregnancy avoid

Breast-feeding avoid

Side-effects rarely, nausea, headache, abdominal pain, increased menstrual bleeding; rarely, hypersensitivity reaction on repeated administration of large doses; irritation at injection site

Dose

· See under preparations

Gonadorelin (Intrapharm) (Pom

Injection, powder for reconstitution, gonadorelin. Net price 100-microgram vial (with diluent) = £67.00 (hosp. only)

Excipients include benzyl alcohol (avoid in neonates, see Excipients p. 2)

Dose for assessment of pituitary function (adults), by subcutaneous *or* intravenous injection, 100 micrograms

6.5.2 Posterior pituitary hormones and antagonists

Posterior pituitary hormones

Diabetes insipidus Vasopressin (antidiuretic hormone, ADH) is used in the treatment of *pituitary* ('cranial') *diabetes insipidus* as is its analogue **desmopressin**. Dosage is tailored to produce a slight diuresis every 24 hours to avoid water intoxication. Treatment may be required for a limited period only in diabetes insipidus following trauma or pituitary surgery.

Desmopressin is more potent and has a longer duration of action than vasopressin; unlike vasopressin it has no vasoconstrictor effect. It is given by mouth or intranasally for maintenance therapy, and by injection in the postoperative period or in unconscious patients. Desmopressin is also used in the differential diagnosis of diabetes insipidus. Following a dose of 2 micrograms intramuscularly or 20 micrograms intranasally, restoration of the ability to concentrate urine after water deprivation confirms a diagnosis of cranial diabetes insipidus. Failure to respond occurs in nephrogenic diabetes insipidus.

In *nephrogenic* and *partial pituitary diabetes insipidus* benefit may be gained from the paradoxical antidiuretic effect of thiazides (section 2.2.1) e.g. chlortalidone 100 mg twice daily reduced to maintenance dose of 50 mg daily.

Carbamazepine (section 4.8.1) is sometimes useful in partial pituitary diabetes insipidus (in a dose of 200 mg once or twice daily) [unlicensed]; it may act by sensitis-

ing the renal tubules to the action of remaining endogenous vasopressin.

Other uses Desmopressin is also used to boost factor VIII concentration in mild to moderate haemophilia and in von Willebrand's disease; it is also used to test fibrinolytic response. For a comment on use of desmopressin in nocturnal enuresis see section 7.4.2.

Vasopressin infusion is used to control variceal bleeding in portal hypertension, prior to more definitive treatment and with variable results. **Terlipressin**, a derivative of vasopressin, is used similarly.

Oxytocin, another posterior pituitary hormone, is indicated in obstetrics (section 7.1.1).

DESMOPRESSIN

Indications see under Dose

- Cautions see under Vasopressin; less pressor activity, but still considerable caution in cardiovascular disease and in hypertension (not indicated for nocturnal enuresis or nocturia in these circumstances); elderly (avoid for nocturnal enuresis and nocturia in those over 65 years); also considerable caution in cystic fibrosis; in nocturia and nocturnal enuresis limit fluid intake to minimum from 1 hour before dose until 8 hours afterwards; in nocturia periodic blood pressure and weight checks needed to monitor for fluid overload; interactions: Appendix 1 (desmopressin) Hyponatraemic convulsions Patients being treated for primary nocturnal enuresis should be warned to avoid fluid overload (including during swimming) and to stop taking desmopressin during an episode of vomiting or diarrhoea (until fluid balance normal). The risk of hyponatraemic convulsions can also be minimised by keeping to the recommended starting doses and by avoiding concomitant use of drugs which increase secretion of vasopressin (e.g. tricyclic antidepressants)
- **Contra-indications** cardiac insufficiency and other conditions treated with diuretics; psychogenic polydipsia and polydipsia in alcohol dependence
- **Renal impairment** use with caution; antidiuretic effect may be reduced
- Pregnancy small oxytocic effect in third trimester; increased risk of pre-eclampsia
- Breast-feeding not known to be harmful
- Side-effects fluid retention, and hyponatraemia (in more serious cases with convulsions) on administration without restricting fluid intake; stomach pain, headache, nausea, vomiting, allergic reactions, and emotional disturbance in children also reported; epistaxis, nasal congestion, rhinitis with nasal spray Dose
- By mouth (as desmopressin acetate)

Diabetes insipidus, treatment, ADULT and CHILD initially 300 micrograms daily (in 3 divided doses); maintenance, 300–600 micrograms daily in 3 divided doses; range 0.2–1.2 mg daily

Primary nocturnal enuresis, ADULT (under 65 years) and CHLD over 5 years 200 micrograms at bedtime, only increased to 400 micrograms if lower dose not effective (**important**: see also Cautions); withdraw for at least 1 week for reassessment after 3 months Postoperative polyuria or polydipsia, adjust dose according to urine osmolality

Sublingually (as desmopressin base)
 Diabetes insipidus, treatment, ADULT and CHILD initially 180 micrograms daily in 3 divided doses; range 120–720 micrograms daily

Primary nocturnal enuresis, ADULT (under 65 years) and CHILD over 5 years 120 micrograms at bedtime, only increased to 240 micrograms if lower dose not effective (**important**: see also Cautions); withdraw for at least 1 week for reassessment after 3 months Polyuria or polydipsia after hypophysectomy, adjust dose according to urine osmolality

 Intranasally (as desmopressin acetate) Diabetes insipidus, diagnosis, ADULT and CHILD 20 micrograms (limit fluid intake to 500 mL from 1 hour before to 8 hours after administration) Diabetes insipidus, treatment, ADULT 10-40 micrograms daily (in 1-2 divided doses); CHILD 5-20 micrograms daily; infants may require lower doses Nocturia associated with multiple sclerosis (when other treatments have failed). ADULT (under 65 years) 10-20 micrograms at bedtime (important: see also Cautions), dose not to be repeated within 24 hours Renal function testing (empty bladder at time of administration and limit fluid intake to 500 mL from 1 hour before until 8 hours after administration). ADULT 40 micrograms; INFANT under 1 year 10 micrograms (restrict fluid intake to 50% at next 2 feeds to avoid fluid overload), CHILD 1-15 years 20 micrograms Mild to moderate haemophilia and von Willebrand's disease, ADULT 300 micrograms (one 150-microgram spray into each nostril) 30 minutes before surgery or when bleeding; may be repeated at intervals of 12 hours (or at intervals of at least 3 days if self-administered)

Fibrinolytic response testing, ADULT 300 micrograms (one 150-microgram spray into each nostril); blood sampled after 1 hour for fibrinolytic activity

By injection (as desmopressin acetate)

Diabetes insipidus, diagnosis (subcutaneous or intramuscular), ADULT and CHILD 2 micrograms (limit fluid intake to 500 mL from 1 hour before to 8 hours after administration)

Diabetes insipidus, treatment (subcutaneous, intramuscular or intravenous), ADULT 1–4 micrograms daily; INFANT and CHILD 400 nanograms

Renal function testing (empty bladder at time of administration and limit fluid intake to 500 mL from 1 hour before until 8 hours after administration) (subcutaneous or intramuscular), ADULT and CHILD 2 micrograms; INFANT 400 nanograms (restrict fluid

intake to 50% at next 2 feeds)

Mild to moderate haemophilia and von Willebrand's disease, (subcutaneous or intravenous), ADULT and CHILD over 1 month 300 nanograms/kg as a single dose immediately before surgery or after trauma; may be repeated at intervals of 12 hours

Fibrinolytic response testing, (subcutaneous or intravenous), ADULT and CHILD 300 nanograms/kg; blood sampled after 20 minutes for fibrinolytic activity

Lumbar-puncture-associated headache, consult product literature

Desmopressin acetate (Non-proprietary) Pom

Tablets, desmopressin acetate 100 micrograms, net price 90-tab pack = £50.16; 200 micrograms, 30-tab pack = £10.10, 90-tab pack = £33.46. Counselling, fluid intake, see above

Nasal spray, desmopressin acetate 10 micrograms/ metered spray, net price 6-mL unit (60 metered sprays) = £10.29. Counselling, fluid intake, see above

Brands include Presinex®

Note Children requiring dose of less than 10 micrograms should be given $DDAVP^{\circledast}$ intranasal solution

DDAVP[®] (Ferring) Pom

Tablets, both scored, desmopressin acetate 100 micrograms, net price 90-tab pack = £44.12; 200 micrograms, 90-tab pack = £88.23. Counselling, fluid intake, see above

Oral lyophilisates (DDAVP[®] Melt), desmopressin (as acetate) 60 micrograms, net price 100-tab pack = £50.53; 120 micrograms, 100-tab pack = £101.07; 240 micrograms, 100-tab pack = £202.14. Label: 26, counselling, fluid intake, see above. For sublingual administration

Intranasal solution, desmopressin acetate 100 micrograms/mL. Net price 2.5-mL dropper bottle and catheter = £9.72. Counselling, fluid intake, see above

Injection, desmopressin acetate 4 micrograms/mL. Net price 1-mL amp = £1.32

DesmoMelt[®] (Ferring) Pom

Oral lyophilisates, desmopressin (as acetate) 120 micrograms, net price 30-tab pack = £30.34; 240 micrograms, 30-tab pack = £60.68. Label: 26, counselling, fluid intake, see above. For sublingual administration

Desmotabs[®] (Ferring) Pom

Tablets, scored, desmopressin acetate 200 micrograms, net price 30-tab pack = £29.43. Counselling, fluid intake, see above

Desmospray[®] (Ferring) Pom

Nasal spray, desmopressin acetate 10 micrograms/ metered spray. Net price 6-mL unit (60 metered sprays) = £25.02. Counselling, fluid intake, see above

Note Children requiring dose of less than 10 micrograms should be given $DDAVP^{\textcircled{B}}$ intranasal solution

Octim[®] (Ferring) Pom

Nasal spray, desmopressin acetate 150 micrograms/ metered spray, net price 2.5-mL unit (25 metered sprays) = £576.60. Counselling, fluid intake, see above

Injection, desmopressin acetate 15 micrograms/mL, net price 1-mL amp = \pounds 19.22

TERLIPRESSIN ACETATE

Indications bleeding from oesophageal varices
Cautions see under Vasopressin

Contra-indications see under Vasopressin

Breast-feeding see under Vasopressin

Side-effects see under Vasopressin, but effects milder Dose

• By intravenous injection, 2 mg followed by 1 or 2 mg every 4 to 6 hours until bleeding is controlled, for up to 72 hours

Glypressin[®] (Ferring) Pom

Injection, powder for reconstitution, terlipressin acetate, net price 1-mg vial with 5 mL diluent = £18.47

Injection, solution for injection, terlipressin acetate, 0.12 mg/mL, net price 1-mg (8.5 mL) vial = £19.39

496 6.6 Drugs affecting bone metabolism

Variquel[®] (Sinclair IS) Pom

Injection, powder for reconstitution, terlipressin acetate, net price 1-mg vial with 5 mL diluent = £17.90

VASOPRESSIN

- **Indications** pituitary diabetes insipidus; bleeding from oesophageal varices
- **Cautions** heart failure, hypertension, asthma, epilepsy, migraine or other conditions which might be aggravated by water retention; avoid fluid overload
- **Contra-indications** vascular disease (especially disease of coronary arteries) unless extreme caution, chronic nephritis (until reasonable blood nitrogen concentrations attained)

Renal impairment see Contra-indications **Pregnancy** oxytocic effect in third trimester

Breast-feeding not known to be harmful

Side-effects fluid retention, pallor, tremor, sweating, vertigo, headache, nausea, vomiting, belching, abdominal cramps, desire to defaecate, hypersensitivity reactions (including anaphylaxis), constriction of coronary arteries (may cause anginal attacks and myocardial ischaemia), peripheral ischaemia and rarely gangrene

Dose

- By subcutaneous or intramuscular injection, diabetes insipidus, 5–20 units every four hours
- By intravenous infusion, initial control of variceal bleeding, 20 units over 15 minutes

Synthetic vasopressin

Pitressin[®] (Goldshield) Pom

Injection, argipressin (synthetic vasopressin) 20 units/mL. Net price 1-mL amp = £17.14 (hosp. only)

Antidiuretic hormone antagonists

Demeclocycline (section 5.1.3) can be used in the treatment of hyponatraemia resulting from inappropriate secretion of antidiuretic hormone, if fluid restriction alone does not restore sodium concentration or is not tolerable. Demeclocycline is thought to act by directly blocking the renal tubular effect of antidiuretic hormone. Initially 0.9–1.2 g is given daily in divided doses, reduced to 600–900 mg daily for maintenance.

Tolvaptan

Tolvaptan is a vasopressin V₂-receptor antagonist licensed for the treatment of hyponatraemia secondary to syndrome of inappropriate antidiuretic hormone secretion; treatment duration with tolvaptan is determined by the underlying disease and its treatment.

Rapid correction of hyponatraemia during tolvaptan therapy can cause osmotic demyelination, leading to serious neurological events; close monitoring of serumsodium concentration and fluid balance is essential

TOLVAPTAN

Indications see notes above

Cautions ensure adequate fluid intake (monitor for dehydration in patients who are fluid-restricted); monitor serum-sodium concentration and fluid balance no later than 6 hours after initiating treatment and every 6 hours during the first 1–2 days of treatment and until dose stabilised; discontinue if rapid rise in serum-sodium concentration (greater than 12 mmol/litre in 24 hours or 18 mmol/litre in 48 hours); diabetes mellitus; pseudohyponatraemia associated with diabetes mellitus (exclude before treatment); increased risk of demyelination syndrome in alcoholism, hypoxia, or malnutrition if rapid correction of hyponatraemia; avoid concomitant drugs that increase serum-sodium concentration; discontinue and perform liver-function tests promptly if symptoms of hepatic impairment (anorexia, nausea, vomiting, fatigue, abdominal pain, jaundice, dark urine, pruritus); interactions: Appendix 1 (tolvaptan)

Contra-indications anuria; volume depletion; hypovolaemic hyponatraemia; hypernatraemia; impaired perception of thirst

- **Hepatic impairment** use with caution in severe impairment—no information available; see also Cautions above
- **Renal impairment** no information available in severe impairment

Pregnancy avoid-toxicity in animal studies

- **Breast-feeding** avoid—present in milk in *animal* studies
- Side-effects nausea, constipation, dry mouth, postural hypotension, thirst, decreased appetite, fever, malaise, hyperglycaemia, urinary frequency, hyperkalaemia, dehydration, ecchymosis, increased blood creatinine, pruritus, neurological disturbance (following rapid correction of hyponatraemia); *less commonly* taste disturbance, renal impairment; *also reported* hepatic impairment (discontinue), hypernatraemia, hyperuricaemia, hypoglycaemia, syncope, dizziness

Dose

 ADULT over 18 years, 15 mg once daily, increased as required to max. 60 mg daily

Samsca® (Otsuka) Pom

Tablets, blue, tolvaptan 15 mg, net price 10-tab pack = $\pounds746.80$; 30 mg, 10-tab pack = $\pounds746.80$

6.6 Drugs affecting bone metabolism

6.6.1 Calcitonin and parathyroid hormone6.6.2 Bisphosphonates and other drugs affecting bone metabolism

See also calcium (section 9.5.1.1), phosphorus (section 9.5.2), vitamin D (section 9.6.4), and oestrogens in postmenopausal osteoporosis (section 6.4.1.1).

Osteoporosis

Osteoporosis occurs most commonly in postmenopausal women and in those taking long-term oral corticosteroids (glucocorticosteroids). Other risk factors for osteoporosis include low body weight, cigarette smoking, excess alcohol intake, lack of physical activity, family history of osteoporosis, and early menopause.

Those at risk of osteoporosis should maintain an adequate intake of **calcium and vitamin D** and any deficiency should be corrected by increasing dietary intake or taking supplements.

Elderly patients, especially those who are housebound or live in residential or nursing homes, are at increased risk of calcium and vitamin D deficiency and may benefit from supplements (section 9.5.1.1 and section 9.6.4). Reversible secondary causes of osteoporosis such as hyperthyroidism, hyperparathyroidism, osteomalacia or hypogonadism should be excluded, in both men and women, before treatment for osteoporosis is initiated.

Postmenopausal osteoporosis The bisphosphonates (alendronic acid and risedronate, section 6.6.2) are effective for preventing postmenopausal osteoporosis. Hormone replacement therapy (HRT section 6.4.1.1) is an option where other therapies are contra-indicated, cannot be tolerated, or if there is a lack of response. The CSM has advised that HRT should not be considered first-line therapy for long-term prevention of osteoporosis in women over 50 years of age. HRT is of most benefit for the prophylaxis of postmenopausal osteoporosis if started early in menopause and continued for up to 5 years, but bone loss resumes (possibly at an accelerated rate) on stopping HRT. Women of Afro-Caribbean origin appear to be less susceptible to osteoporosis than those who are white or of Asian origin.

NICE guidance

Alendronate, etidronate, risedronate, raloxifene and strontium ranelate for the primary prevention of osteoporotic fragility fractures in postmenopausal women (October 2008)

Alendronate is recommended as a treatment option for the primary prevention of osteoporotic fractures in the following susceptible postmenopausal women:

- Women over 70 years who have an independent risk factor for fracture (parental history of hip fracture, alcohol intake of 4 or more units per day, or rheumatoid arthritis) or an indicator of low bone mineral density (body mass index under 22 kg/m², ankylosing spondylitis, Crohn's disease, prolonged immobility, untreated premature menopause, or rheumatoid arthritis) and confirmed osteoporosis
- Women aged 65–69 years who have an independent risk factor for fracture and confirmed osteoporosis
- Women under 65 years who have an independent risk factor for fracture and at least one additional indicator of low bone mineral density and confirmed osteoporosis

Risedronate or **etidronate** [now discontinued] are recommended as alternatives for women:

- in whom alendronate is contra-indicated or not tolerated and
- who comply with particular combinations of bone mineral density measurement, age, and independent risk factors for fracture, as indicated in the full NICE guidance¹

Strontium ranelate [but see also Strontium Ranelate, p. 504] is recommended as an alternative for women:

- in whom alendronate and either risedronate or editronate are contra-indicated or not tolerated and
- who comply with particular combinations of bone mineral density measurement, age, and independent risk factors for fracture, as indicated in the full NICE guidance¹

Raloxifene is not recommended as a treatment option in postmenopausal women for primary prevention of osteoporotic fractures. www.nice.org.uk/TA160 Postmenopausal osteoporosis may be treated with a bisphosphonate (section 6.6.2). The bisphosphonates (such as alendronate and risedronate) decrease the risk of vertebral fracture: alendronate and risedronate have also been shown to reduce non-vertebral fractures. If bisphosphonates are unsuitable calcitriol (section 9.6.4) or strontium ranelate (but see section 6.6.2) may be considered. Calcitonin is no longer recommended for the treatment of postmenopausal osteoporosis as the benefits are outweighed by the risk of malignancy associated with long-term use. Calcitonin [unlicensed indication] has been used for pain relief for up to 3 months after a vertebral fracture when other analgesics were ineffective but the benefits of treatment should be balanced against the risks. Parathyroid hormone, and teriparatide (section 6.6.1) have been introduced for the treatment of postmenopausal osteoporosis.

Raloxifene (section 6.4.1.1) is licensed for the *prophylaxis* and *treatment* of vertebral fractures in postmenopausal women.

NICE guidance

Alendronate, etidronate, risedronate, raloxifene, strontium ranelate, and teriparatide for the secondary prevention of osteoporotic fragility fractures in postmenopausal women (October 2008)

This guideline recommends treatment options for the secondary prevention of osteoporotic fractures in postmenopausal women with confirmed osteoporosis who have also sustained a clinically apparent osteoporotic fracture.

Alendronate is recommended as a treatment option for the secondary prevention of osteoporotic fractures in susceptible postmenupausal women.

Risedronate or **etidronate** [now discontinued] are recommended as alternatives for women:

- in whom alendronate is contra-indicated or not tolerated and
- who comply with particular combinations of bone mineral density measurement, age, and independent risk factors for fracture (parental history of hip fracture, alcohol intake of 4 or more units per day, or rheumatoid arthritis, as indicated in the full NICE guidance²

Strontium ranelate [but see also Strontium Ranelate, p. 504] or raloxifene are recommended as alternatives for women:

- in whom alendronate and either risedronate or editronate are contra-indicated or not tolerated and
- who comply with particular combinations of bone mineral density measurement, age, and independent risk factors for fracture, as indicated in the full NICE guidance²

Teriparatide is recommended as an alternative for women:

- in whom alendronate and either risedronate or editronate, or strontium ranelate are contra-indicated or not tolerated, or where treatment with alendronate, risedronate or editronate has been unsatisfactory (indicated by another fragility fracture and a decline in bone mineral density despite treatment for 1 year) and
- who comply with particular combinations of bone mineral density measurement, age, and number of fractures, as indicated in the full NICE guidance²

www.nice.org.uk/TA161

Corticosteroid-induced osteoporosis To reduce the risk of osteoporosis doses of oral corticosteroids should be as low as possible and courses of treatment as short as possible. The risk of osteoporosis may be related to cumulative dose of corticosteroids; even intermittent courses can therefore increase the risk. The greatest rate of bone loss occurs during the first 6–12 months of corticosteroid use and so early steps to prevent the development of osteoporosis are important. Long-term use of high-dose inhaled corticosteroids may also contribute to corticosteroid-induced osteoporosis (section 3.2).

Patients taking (or who are likely to take) an oral corticosteroid for 3 months or longer should be assessed and where necessary given prophylactic treatment; those aged over 65 years are at greater risk. Patients taking oral corticosteroids who have sustained a low-trauma fracture should receive treatment for osteo-porosis. The therapeutic options for *prophylaxis* and *treatment* of corticosteroid-induced osteoporosis are the same:

- a bisphosphonate (section 6.6.2);
- calcitriol [unlicensed indication] (section 9.6.4);
- hormone replacement (HRT in women (section 6.4.1), testosterone in men [unlicensed indication] (section 6.4.2)).

6.6.1 Calcitonin and parathyroid hormone

Calcitonin is involved with parathyroid hormone in the regulation of bone turnover and hence in the maintenance of calcium balance and homoeostasis. Calcitonin (salmon) (salcatonin, synthetic or recombinant salmon calcitonin) is used to lower the plasma-calcium concentration in patients with hypercalcaemia associated with malignancy, see also section 9.5.1.2. Calcitonin is also licensed for treatment of Paget's disease of bone when other treatments are ineffective or inappropriate; it is also licensed for the prevention of acute bone loss due to sudden immobility. Calcitonin is no longer recommended for the prevention or treatment of postmenopausal osteoporosis because the benefits are outweighed by the risk of malignancy associated with long-term use.

Recombinant **parathyroid hormone** is used for the treatment of postmenopausal osteoporosis. **Teriparatide** (a recombinant fragment of parathyroid hormone) is used for the treatment of postmenopausal osteoporosis, osteoporosis in men at increased risk of fracture, and corticosteroid-induced osteoporosis. *The Scottish Medicines Consortium*, p. 4 has advised (February 2007) that parathyroid hormone (*Preotact*[®]) should be initiated by specialists experienced in the treatment of osteoporosis; also that the use of teriparatide (*Forsteo*[®]) (December 2003) in postmenopausal women should be restricted to the treatment of established (severe) osteoporosis and should be initiated by specialists experienced in the treatment of osteoporosis.

Cinacalcet (section 9.5.1.2) is licensed for the treatment of hypercalcaemia in parathyroid carcinoma.

CALCITONIN (SALMON)/ SALCATONIN

Indications see notes above

- **Cautions** history of allergy (skin test advised); heart failure; avoid prolonged use—risk of malignancy (use lowest effective dose for shortest possible time)
- Contra-indications hypocalcaemia

Renal impairment use with caution

- **Pregnancy** avoid unless potential benefit outweighs risk (toxicity in *animal* studies)
- **Breast-feeding** avoid; inhibits lactation in *animals*
- Side-effects nausea, vomiting, diarrhoea, abdominal pain, taste disturbances, flushing, dizziness, headache, fatigue, malignancy (with long-term use), musculoskeletal pain; *less commonly* hypertension, oedema, cough, polyuria, visual disturbances, injection-site reactions, rash, hypersensitivity reactions including pruritus; *also reported* tremor

Dose

- Hypercalcaemia of malignancy (see also section 9.5.1.2), ADULT over 18 years, by subcutaneous or intramuscular injection, 100 units every 6–8 hours adjusted according to response; max. 400 units every 6–8 hours; in severe or emergency cases, by intravenous infusion, up to 10 units/kg over at least 6 hours
- Paget's disease of bone, ADULT over 18 years, by subcutaneous or intramuscular injection, 50 units 3 times weekly to 100 units daily adjusted according to response; max. duration of treatment 3 months (6 months in exceptional circumstances)
- Prevention of acute bone loss due to sudden immobility, ADULT over 18 years, by subcutaneous or intramuscular injection, 100 units daily in 1–2 divided doses, reduced to 50 units daily at start of mobilisation; duration of treatment 2 weeks, max. 4 weeks

Miacalcic[®] (Novartis) Pom

Injection, calcitonin (salmon) 50 units/mL, net price 1-mL amp = £3.42; 100 units/mL, 1-mL amp = £6.84; 200 units/mL, 2-mL vial = £24.60 For subcutaneous or intrawnscular injection and for dilution and use as an intravenous infusion

PARATHYROID HORMONE

(Human recombinant parathyroid hormone)

- **Indications** treatment of osteoporosis in postmenopausal women at high risk of fractures (to reduce the risk of vertebral fractures) (see also notes above)
- **Cautions** monitor serum or urinary calcium concentration at 1, 3 and 6 months after initiation of treatment (consult product literature for guidance if serum-calcium concentration raised); active or previous urolithiasis; concomitant cardiac glycosides
- **Contra-indications** previous radiation therapy to skeleton, pre-existing hypercalcaemia, metabolic bone disease (including hyperparathyroidism and Paget's disease), unexplained raised levels of alkaline phosphatase

Hepatic impairment avoid

Renal impairment avoid if eGFR less than 30 mL/ minute/1.73m²

Pregnancy avoid

Breast-feeding avoid

Side-effects nausea, vomiting, dyspepsia, constipation, diarrhoea; palpitation; headache, dizziness, fatigue, asthenia; transient hypercalcaemia, hypercalciuria; muscle cramp, pain in extremities, back pain; injection-site reactions; *less commonly* abdominal pain, altered sense of smell, taste disturbance, anorexia, influenza, hyperuricaemia

Dose

- By subcutaneous injection, 100 micrograms daily, max. duration of treatment 24 months
- Preotact[®] (Nycomed) PoM

Injection, dual-chamber cartridge containing powder for reconstitution, parathyroid hormone (rdna) and diluent, net price 1.61-mg (14-dose) cartridge = £156.24. For use with *Preotact*[®] pen device.

TERIPARATIDE

- **Indications** treatment of osteoporosis in postmenopausal women and in men at increased risk of fractures; treatment of corticosteroid-induced osteoporosis; see also notes above
- **Contra-indications** pre-existing hypercalcaemia, skeletal malignancies or bone metastases, metabolic bone diseases, including Paget's disease and hyperparathyroidism, unexplained raised alkaline phosphatase, previous radiation therapy to the skeleton

Renal impairment caution in moderate impairment; avoid if severe

Pregnancy avoid

Breast-feeding avoid

Side-effects gastro-intestinal disorders (including nausea, reflux and haemorrhoids): palpitation; dyspnoea; headache, fatigue, asthenia, depression, dizziness, vertigo; anaemia, increased sweating, muscle cramps, sciatica, myalgia, arthralgia; less commonly urinary disorders, hypercalcaemia; injection-site reactions; rarely hypersensitivity reactions

Dose

• By subcutaneous injection, 20 micrograms daily; max. duration of treatment 24 months (course not to be repeated)

Forsteo® (Lilly) Pom

Injection, teriparatide 250 micrograms/mL, net price 2.4-mL prefilled pen = £271.88

6.6.2 Bisphosphonates and other drugs affecting bone metabolism

Bisphosphonates

Bisphosphonates are adsorbed onto hydroxyapatite crystals in bone, slowing both their rate of growth and dissolution, and therefore reducing the rate of bone turnover. Bisphosphonates have an important role in the prophylaxis and treatment of osteoporosis and corticosteroid-induced osteoporosis; alendronic acid or risedronate sodium are considered the drugs of choice for these conditions (see also section 6.6).

Bisphosphonates are also used in the treatment of *Paget's disease*, hypercalcaemia of malignancy (section 9.5.1.2), and in bone metastases in breast cancer (section 8.3.4.1). Disodium etidronate can impair bone mineralisation when used continuously or in high doses.

Bisphosphonates: osteonecrosis of the jaw

The risk of osteonecrosis of the jaw is substantially greater for patients receiving intravenous bisphosphonates in the treatment of cancer than for patients receiving oral bisphosphonates for osteoporosis or Paget's disease.

Risk factors for developing osteonecrosis of the jaw that should be considered are: potency of bisphosphonate (highest for zoledronate), route of administration, cumulative dose, duration and type of malignant disease, concomitant treatment, smoking, comorbid conditions, and history of dental disease.

All patients should have a dental check-up (and any necessary remedial work should be performed) before bisphosphonate treatment, or as soon as possible after starting treatment.

During bisphosphonate treatment patients should maintain good oral hygiene, receive routine dental check-ups, and report any oral symptoms.

Guidance for dentists in primary care is included in Oral Health Management of Patients Prescribed Bisphosphonates: Dental Clinical Guidance, Scottish Dental Clinical Effectiveness Programme, April 2011 (available at www.sdcep.org.uk).

MHRA/CHM advice Bisphosphonates: atypical femoral fractures (June 2011)

Atypical femoral fractures have been reported rarely with bisphosphonate treatment, mainly in patients receiving long-term treatment for osteoporosis.

The need to continue bisphosphonate treatment for osteoporosis should be re-evaluated periodically based on an assessment of the benefits and risks of treatment for individual patients, particularly after 5 or more years of use.

Patients should be advised to report any thigh, hip, or groin pain during treatment with a bisphosphonate.

Discontinuation of bisphosphonate treatment in patients suspected to have an atypical femoral fracture should be considered after an assessment of the benefits and risks of continued treatment.

ALENDRONIC ACID

Indications see under Dose

- **Cautions** upper gastro-intestinal disorders (dysphagia, symptomatic oesophageal disease, gastritis, duodenitis, or ulcers—see also under Contra-indications and Side-effects); history (within 1 year) of ulcers, active gastro-intestinal bleeding, or surgery of the upper gastro-intestinal tract; correct disturbances of calcium and mineral metabolism (e.g. vitamin-D deficiency, hypocalcaemia) before starting and monitor serum-calcium concentration during treatment; consider dental check-up before initiating bisphosphonate (risk of osteonecrosis of the jaw, see Bisphosphonates: Osteonecrosis of the Jaw, above); exclude other causes of osteoporosis; atypical femoral fractures, see MHRA/CHM advice, above; interactions: Appendix 1 (bisphosphonates)
- **Contra-indications** abnormalities of oesophagus and other factors which delay emptying (e.g. stricture or achalasia), hypocalcaemia

Renal impairment avoid if eGFR less than 35 mL/ minute/1.73 m²

Pregnancy avoid

Breast-feeding no information available

Side-effects oesophageal reactions (see below), abdominal pain and distension, dyspepsia, regurgitation, melaena, diarrhoea or constipation, flatulence, musculoskeletal pain, headache; *rarely* rash, pruritus, erythema, photosensitivity, uveitis, scleritis, transient decrease in serum calcium and phosphate; nausea, vomiting, gastritis, peptic ulceration, hypersensitivity reactions (including urticaria and angioedema), atypical femoral fractures with long-term use (see MHRA/CHM advice, p. 499); myalgia, malaise, and fever at initiation of treatment; *very rarely* severe skin reactions (including Stevens-Johnson syndrome), osteonecrosis of the jaw (see Bisphosphonates: Osteonecrosis of the Jaw, p. 499)

Oesophageal reactions Severe oesophageal reactions (oesophagitis, oesophageal ulcers, oesophageal stricture and oesophageal erosions) have been reported; patients should be advised to stop taking the tablets and to seek medical attention if they develop symptoms of oesophageal irritation such as dysphagia, new or worsening heartburn, pain on swallowing or retrosternal pain

Dose

- Treatment of postmenopausal osteoporosis, 10 mg daily or 70 mg once weekly
- Treatment of osteoporosis in men, 10 mg daily
- Prevention and treatment of corticosteroid-induced osteoporosis in postmenopausal women not receiving hormone replacement therapy, 10 mg daily
 Counselling Tablets should be swallowed whole with plenty of water while sitting or standing; to be taken on an empty stomach at least 30 minutes before breakfast (or another oral medicine); patient should stand or sit upright for at least 30 minutes after taking tablet

Alendronic acid (Non-proprietary) Pom

Tablets, alendronic acid (as sodium alendronate) 10 mg, net price 28-tab pack = £1.45; 70 mg, 4-tab pack = 91p. Counselling, administration

Oral solution, sugar-free, alendronic acid (as sodium alendronate) 70 mg/100 mL, net price 4×100 -mL = £22.80. Counselling, administration

Counselling Oral solution should be swallowed as a single 100 mL dose with plenty of water while sitting or standing; to be taken on an empty stomach at least 30 minutes before breakfast (or another oral medicine); patients should stand or sit upright for at least 30 minutes after taking the solution.

Fosamax[®] (MSD) Pom

Tablets, alendronic acid (as sodium alendronate) 10 mg, 28-tab pack = £23.12. Counselling, administration

Fosamax[®] Once Weekly (MSD) Pom

Tablets, alendronic acid (as sodium alendronate) 70 mg, net price 4-tab pack = £22.80. Counselling, administration

With colecalciferol

For prescribing information on colecalciferol, see section 9.6.4

Fosavance® (MSD) Pom

Tablets, alendronic acid (as sodium alendronate) 70 mg, colecalciferol 70 micrograms (2 800 units), net price 4-tab pack = £22.80. Counselling, administration

Dose treatment of postmenopausal osteoporosis in women at risk of vitamin D deficiency, 1 tablet once weekly Counselling Tablets should be swallowed whole with plenty of water while sitting or standing; to be taken on an empty stomach at least 30 minutes before breakfast (or another oral medicine); patient should stand or sit upright for at least 30 minutes after taking tablet

DISODIUM ETIDRONATE

Indications Paget's disease of bone

Cautions consider dental check-up before initiating bisphosphonate (risk of osteonecrosis of the jaw, see Bisphosphonates: Osteonecrosis of the Jaw, p. 499); atypical femoral fractures, see MHRA/CHM advice, p. 499; interactions: Appendix 1 (bisphosphonates)

Contra-indications osteomalacia

Renal impairment reduce dose in mild impairment; avoid in moderate to severe renal impairment

Pregnancy avoid

Breast-feeding no information available

Side-effects nausea, diarrhoea or constipation, abdominal pain, increased bone pain, also increased risk of fractures with high doses (discontinue if fractures occur); rarely exacerbation of asthma, skin reactions (including angioedema, rash, urticaria and pruritus), transient hyperphosphataemia, headache, paraesthesia, peripheral neuropathy, atypical femoral fractures (see MHRA/CHM advice, p. 499); very rarely osteonecrosis of the jaw (see Bisphosphonates: Osteonecrosis of the Jaw, p. 499); blood disorders (including leucopenia, agranulocytosis and pancytopenia) also reported

Dose

 Paget's disease of bone, 5 mg/kg as a single daily dose for up to 6 months; doses above 10 mg/kg daily for up to 3 months may be used with caution but doses above 20 mg/kg daily are not recommended; after interval of not less than 3 months may be repeated where evidence of reactivation—including biochemical indices (avoid premature retreatment) Monitoring Serum phosphate, serum alkaline phosphatase, and (if possible) urinary hydroxyproline should be measured before starting and at intervals of 3 months—consult product literature for further details

Counselling Avoid food for at least 2 hours before and after treatment, particularly calcium-containing products e.g. milk; also avoid iron and mineral supplements and antacids

Didronel® (Warner Chilcott) Pom

Tablets, disodium etidronate 200 mg. Net price 60tab pack = £19.48. Counselling, food and calcium (see above)

DISODIUM PAMIDRONATE

Disodium pamidronate was formerly called aminohydroxypropylidenediphosphonate disodium (APD) Indications see under Dose

Cautions assess renal function before each dose; ensure adequate hydration; cardiac disease (especially in elderly); previous thyroid surgery (risk of hypocalcaemia); monitor serum electrolytes, calcium and phosphate—possibility of convulsions due to electrolyte changes; avoid concurrent use with other bisphosphonates; consider dental check-up before initiating bisphosphonate (risk of osteonecrosis of the jaw, see Bisphosphonates: Osteonecrosis of the Jaw, p. 499); atypical femoral fractures, see MHRA/CHM advice, p. 499; interactions: Appendix 1 (bisphosphonates)

Driving Patients should be warned against driving or operating machinery immediately after treatment (somnolence or dizziness can occur) Hepatic impairment caution in severe hepatic impairment-no information available

Renal impairment max. infusion rate 20 mg/hour; avoid if eGFR less than 30 mL/minute/1.73 m², except in life-threatening hypercalcaemia if benefit outweighs risk; if renal function deteriorates in patients with bone metastases, withhold dose until serum creatinine returns to within 10% of baseline value

Pregnancy avoid Breast-feeding avoid

Side-effects hypophosphataemia, fever and influenza-like symptoms (sometimes accompanied by malaise, rigors, fatigue and flushes); nausea, vomiting, anorexia, abdominal pain, diarrhoea, constipation; symptomatic hypocalcaemia (paraesthesia, tetany), hypomagnesaemia, headache, insomnia, drowsiness; hypertension; anaemia, thrombocytopenia, lymphocytopenia; rash; arthralgia, myalgia, bone pain; rarely muscle cramps, atypical femoral fractures (see MHRA/CHM advice, p. 499), dyspepsia, agitation, confusion, dizziness, lethargy; leucopenia, hypotension, pruritus, hyperkalaemia or hypokalaemia, and hypernatraemia; osteonecrosis of the jaw (see Bisphosphonates: Osteonecrosis of the Jaw, p. 499), isolated cases of seizures, hallucinations, haematuria, acute renal failure, deterioration of renal disease. coniunctivitis and other ocular symptoms; atrial fibrillation, and reactivation of herpes simplex and zoster also reported; also injection-site reactions

Dose

• By slow intravenous infusion (via cannula in a relatively large vein), see also Appendix 4

Hypercalcaemia of malignancy, according to serum calcium concentration 15-60 mg in single infusion or in divided doses over 2-4 days; max. 90 mg per treatment course

Osteolytic lesions and bone pain in bone metastases associated with breast cancer or multiple myeloma, 90 mg every 4 weeks (or every 3 weeks to coincide with chemotherapy in breast cancer)

Paget's disease of bone, 30 mg once a week for 6 weeks (total dose 180 mg) or 30 mg in first week then 60 mg every other week (total dose 210 mg); max. total 360 mg (in divided doses of 60 mg) per treatment course; may be repeated every 6 months • CHILD not recommended

Calcium and vitamin D supplements Oral supplements are advised to minimise potential risk of hypocalcaemia for those with mainly lytic bone metastases or multiple myeloma at risk of calcium or vitamin D deficiency (e.g. through malabsorption or lack of exposure to sunlight) and in those with Paget's disease

Disodium pamidronate (Non-proprietary) Pom Concentrate for intravenous infusion, disodium pamidronate 3 mg/mL, net price 5-mL vial = £13.33, 10-mL vial = £26.66; 6 mg/mL, 10-mL vial = £53.33; 9 mg/mL, 10-mL vial = £80.00; 15 mg/ mL, 1-mL vial = £29.83, 2-mL vial = £59.66, 4-mL vial = £119.32, 6-mL vial £170.46

Aredia Dry Powder[®] (Novartis) Pom

Injection, powder for reconstitution, disodium pamidronate, for use as an infusion. Net price 15-mg vial = £29.83; 30-mg vial = £59.66; 90-mg vial = £170.45 (all with diluent)

IBANDRONIC ACID

Indications see under Dose

- Cautions consider dental check-up before initiating bisphosphonate (risk of osteonecrosis of the jaw, see Bisphosphonates: Osteonecrosis of the Jaw, p. 499); atypical femoral fractures, see MHRA/CHM advice, p. 499; monitor renal function and serum calcium, phosphate and magnesium; cardiac disease (avoid fluid overload); interactions: Appendix 1 (bisphosphonates)
- Contra-indications hypocalcaemia; oral route abnormalities of the oesophagus and other factors which delay emptying (e.g. stricture or achalasia)
- Renal impairment for treatment of osteoporosis, avoid if eGFR less than 30 mL/minute/1.73 m²; for reduction of bone damage in bone metastases, if eGFR 30-50 mL/minute/1.73 m² reduce intravenous dose to 4 mg and infuse over 1 hour, reduce oral dose to 50 mg on alternative days, if eGFR less than 30 mL/minute/1.73 m² reduce intravenous dose to 2 mg and infuse over 1 hour, reduce oral dose to 50 mg once weekly

Pregnancy avoid

- Breast-feeding avoid-present in milk in animal studies
- Side-effects hypocalcaemia, hypophosphataemia, influenza-like symptoms (including fever, chills, and muscle pain), bone pain; oesophageal reactions (see below), diarrhoea, nausea, vomiting, gastritis, abdominal pain, dyspepsia, pharyngitis; headache, asthenia, rash; rarely anaemia, atypical femoral fractures (see MHRA/CHM advice, p. 499), hypersensitivity reactions (pruritus, bronchospasm and angioedema reported); urticaria; injection-site reactions; very rarely osteonecrosis of the jaw (see Bisphosphonates: Osteonecrosis of the Jaw, p. 499)

Oesophageal reactions Severe oesophageal reactions reported with all oral bisphosphonates; patients should be advised to stop tablets and seek medical attention for symptoms of oesophageal irritation such as dysphagia, pain on swallowing, retrosternal pain, or heartburn

Dose

- · Reduction of bone damage in bone metastases in breast cancer, by mouth, 50 mg daily, or by intravenous infusion, 6 mg every 3-4 weeks
- · Hypercalcaemia of malignancy by intravenous infusion, according to serum calcium concentration, 2-4 mg in single infusion
- Treatment of postmenopausal osteoporosis, by mouth, 150 mg once a month or by intravenous injection over 15-30 seconds, 3 mg every 3 months CHILD not recommended

Counselling Tablets should be swallowed whole with plenty of water while sitting or standing; to be taken on an empty stomach at least 30 minutes (ibandronic acid tablets, 50 mg) or 1 hour (*Bonviva*[®] tablets, 150 mg) before first food or drink (other than water) of the day, or another oral medicine; patient should stand or sit upright for at least 1 hour after taking tablet

Ibandronic acid (Non-proprietary) (Pom

Tablets, ibandronic acid 50 mg, net price 28-tab pack = £38.21. Counselling, administration Brands include Iasibon®

Bondronat[®] (Roche) Pom

Tablets, f/c, ibandronic acid 50 mg, net price 28-tab pack = £183.69. Counselling, administration Concentrate for intravenous infusion, ibandronic acid 1 mg/mL, net price 2-mL amp = £89.36, 6-mL vial = £183.69

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Bonviva[®] (Roche) Pom

Tablets, f/c, ibandronic acid 150 mg, net price 1-tab pack = £18.40, 3-tab pack = £55.21. Counselling, administration

Injection, ibandronic acid 1 mg/mL, net price 3-mL prefilled syringe = £68.64

RISEDRONATE SODIUM

Indications see under Dose

Cautions oesophageal abnormalities and other factors which delay transit or emptying (e.g. stricture or achalasia—see also under Side-effects); correct hypocalcaemia before starting, correct other disturbances of bone and mineral metabolism (e.g. vitamin-D deficiency) at onset of treatment; consider dental check-up before initiating bisphosphonate (risk of osteonecrosis of the jaw, see Bisphosphonates: Osteonecrosis of the jaw, see Bisphosphonates: Osteonecrosis of the Jaw, p. 499); atypical femoral fractures, see MHRA/CHM advice, p. 499; interactions: Appendix 1 (bisphosphonates)

Contra-indications hypocalcaemia (see Cautions above)

Renal impairment avoid if eGFR less than 30 mL/ minute/1.73 m²

Pregnancy avoid

Breast-feeding avoid

Side-effects abdominal pain, dyspepsia, nausea, diarrhoea, constipation, headache, musculoskeletal pain; *less commonly* oesophagitis, oesophageal ulcer, dysphagia, gastritis, duodenitis, uveitis; *rarely* glossitis, oesophageal stricture, atypical femoral fractures (see MHRA/CHM advice, p. 499); *also reported* gastroduodenal ulceration, hepatic disorders, Stevens-Johnson syndrome, toxic epidermal necrolysis, hair loss, cutaneous vasculitis, osteonecrosis of the jaw (see Bisphosphonates: Osteonecrosis of the Jaw, p. 499)

Oesophageal reactions Patients should be advised to stop taking the tablets and seek medical attention if they develop symptoms of oesophageal irritation such as dysphagia, pain on swallowing, retrosternal pain, or heartburn

Dose

- Paget's disease of bone, 30 mg daily for 2 months; may be repeated if necessary after at least 2 months
- Treatment of postmenopausal osteoporosis to reduce risk of vertebral or hip fractures, 5 mg daily or 35 mg once weekly
- Prevention of osteoporosis (including corticosteroidinduced osteoporosis) in postmenopausal women, 5 mg daily
- Treatment of osteoporosis in men at high risk of fractures, 35 mg once weekly
- CHILD see BNF for Children
 Counselling Swallow tablets whole with full glass of water, on rising, take on an empty stomach at least 30 minutes before first food or drink of the day or, if taking at any other time of the day, avoid food and drink for at least 2 hours before or after risedronate (particularly avoid calcium-containing products e.g. milk; also avoid iron and mineral supplements and antacids); stand or sit upright for at least 30 minutes; do not take tablets at bedtime or before rising

Risedronate Sodium (Non-proprietary) Pom

Tablets, risedronate sodium 5 mg, net price 28-tab pack = \pm 13.59; 30 mg, 28-tab pack = \pm 108.56; 35 mg, 4-tab pack = \pm 1.20. Counselling, administration, food, and calcium (see above)

Actonel[®] (Warner Chilcott) Pom

Tablets, f/c, risedronate sodium 5 mg (yellow), net price 28-tab pack = £17.99; 30 mg (white), 28-tab pack = £143.95. Counselling, administration, food and calcium (see above)

Actonel Once a Week[®] (Warner Chilcott) [Pold] Tablets, f/c, orange, risedronate sodium 35 mg, net price 4-tab pack = £19.12. Counselling, administration, food and calcium (see above)

With calcium carbonate and colecalciferol

For cautions, contra-indications, and side-effects of calcium carbonate, see section 9.5.1.1 and of colecalciferol, see section 9.6.4

Actonel[®] Combi (Warner Chilcott) Pom

Tablets, f/c, orange, risedronate sodium 35 mg (Actonel Once a Week[®]);

Granules, effervescent, lemon flavour, calcium carbonate 2.5 g (calcium 1 g or Ca^{2+} 25 mmol) and colecalciferol 22 micrograms (880 units)/sachet, net price 24-sachet plus 4-tab pack = £19.12. Counselling, administration, food and calcium (see above) Dose treatment of postmenopausal osteoporosis to reduce risk of vertebral or hip fractures, given in weekly cycles, 1 *Actonel Once a Week*[®] tablet on the first day followed by 1 calcium and colecalciferol sachet daily for 6 days Counselling Tablets should be swallowed whole with plenty of water while sitting or standing, to be taken on an empty stomach at least 30 minutes before breakfast (or an other oral medicine); patient should stand or sit urgight for at least 30 minutes after taking tablet. Granules should be stirred into a glass of water and after dissolution complete taken immediately

SODIUM CLODRONATE

Indications see under Dose

Cautions monitor renal and hepatic function and white cell count; also monitor serum calcium and phosphate periodically; renal dysfunction reported in patients receiving concomitant NSAIDs; maintain adequate fluid intake during treatment; consider dental check-up before initiating bisphosphonate (risk of osteonecrosis of the jaw, see Bisphosphonates: Osteonecrosis of the Jaw, p. 499); atypical femoral fractures, see MHRA/CHM advice, p. 499;interactions: Appendix 1 (bisphosphonates)

Contra-indications acute gastro-intestinal inflammatory conditions

Renal impairment use half normal dose if eGFR 10– 30 mL/minute/1.73 m²; avoid if eGFR less than 10 mL/minute/1.73 m²

Pregnancy avoid

Breast-feeding manufacturer advises avoid—no information available

Side-effects nausea, vomiting, diarrhoea, skin reactions, bronchospasm; rarely atypical femoral fractures (see MHRA/CHM advice, p. 499); very rarely osteonecrosis of the jaw (see Bisphosphonates: Osteonecrosis of the Jaw, p. 499); also reported renal impairment

Dose

 Osteolytic lesions, hypercalcaemia and bone pain associated with skeletal metastases in patients with breast cancer or multiple myeloma, by mouth, 1.6 g daily in single or 2 divided doses increased if necessary to a max. of 3.2 g daily in 2 divided doses
 Counselling Avoid food for 2 hours before and 1 hour after treatment, particularly calcium-containing products e.g. milk; also avoid iron and mineral supplements and antacids; maintain adequate fluid intake

Bonefos[®] (Bayer) Pom

Capsules, yellow, sodium clodronate 400 mg, net price 120-cap pack = £139.83. Counselling, food and calcium

Tablets, f/c, scored, sodium clodronate 800 mg, net price 60-tab pack = $\pounds146.43$. Counselling, food and calcium

Clasteon[®] (Beacon) Pom

Capsules, blue/white, sodium clodronate 400 mg, net price 30-cap pack = £34.96, 120-cap pack = £139.83. Counselling, food and calcium

Tablets, f/c, sodium clodronate 800 mg, net price 60-tab pack = \pounds 146.43. Counselling, food and calcium

Loron 520[®] (Intrapharm) Pom

Tablets, f/c, scored, sodium clodronate 520 mg, net price 60-tab pack = £152.59. Label: 10, patient information leaflet, counselling, food and calcium **Dose** 2 tablets daily in single or two divided doses; may be increased to max. 4 tablets daily

ZOLEDRONIC ACID

Indications see under preparations

Cautions correct disturbances of calcium metabolism (e.g. vitamin D deficiency, hypocalcaemia) before starting; monitor serum electrolytes, calcium, phosphate and magnesium; cardiac disease (avoid fluid overload); consider dental check-up before initiating bisphosphonate (risk of osteonecrosis of the jaw, see Bisphosphonates: Osteonecrosis of the Jaw, p. 499); atypical femoral fractures, see MHRA/CHM advice, p. 499; interactions: Appendix 1 (bisphosphonates) Renal function Renal impairment and renal failure have been reported. Before each dose ensure patient is hydrated and assess renal function. Continue to monitor renal function in patients at risk, such as those with pre-existing renal impairment, those of advanced age, those taking concomitant nephrotoxic drugs or diuretics, or those who are dehydrated. Use with caution with concomitant medicines that affect renal function

Contra-indications women of child-bearing potential

Hepatic impairment caution in severe hepatic impairment—limited information available

Renal impairment avoid if serum creatinine above 400 micromol/litre in tumour-induced hypercalcaemia; in advanced malignancies involving bone, if eGFR 50-60 mL/minute/1.73 m² reduce dose to 3.5 mg every 3-4 weeks, if eGFR 40-50 mL/minute/ 1.73 m² reduce dose to 3.3 mg every 3-4 weeks, if eGFR 30-40 mL/minute/1.73 m² reduce dose to 3 mg every 3-4 weeks, avoid if eGFR less than 30 mL/ minute/1.73 m² (or if serum creatinine greater than 265 micromol/litre); if renal function deteriorates in patients with bone metastases, withhold dose until serum creatinine returns to within 10% of baseline value; avoid in Paget's disease, treatment of postmenopausal osteoporosis and osteoporosis in men if eGFR less than 35 mL/minute/1.73 m²; see also Cautions above

Pregnancy avoid—toxicity in *animal* studies **Breast-feeding** avoid—no information available

Side-effects hypophosphataemia, anaemia, influenza-like symptoms including bone pain, myalgia, arthralgia, fever and rigors; gastro-intestinal disturbances; atrial fibrillation; headache, dizziness, conjunctivitis, renal impairment (rarely acute renal failure); *less commonly* anorexia, taste disturbance, dry mouth, stomatitis, chest pain, hypertension, hypotension, dyspnoea, cough, paraesthesia, tremor, anxiety, lethargy, sleep disturbance, blurred vision, weight gain, pruritus, rash, sweating, muscle cramps, haematuria, proteinuria, urinary frequency, hypersensitivity reactions (including angioedema), asthenia, peripheral oedema, thrombocytopenia, leucopenia, hypomagnesaemia, hypokalaemia, also injection-site reactions; *rarely* bradycardia, confusion, hyperkalaemia, hypernatraemia, pancytopenia, osteonecrosis of the jaw (see Bisphosphonates: Osteonecrosis of the Jaw, p. 499), atypical femoral fractures (see MHRA/CHM advice, p. 499); *very rarely* uveitis and episcleritis

Dose

· See under preparations

Aclasta[®] (Novartis) Pom

Intravenous infusion, zoledronic acid 50 micrograms/mL, net price 100-mL bottle = £253.38 Dose treatment of Paget's disease of bone, by intravenous infusion, 5 mg as a single dose over at least 15 minutes Note At least 500 mg elemental calcium twice daily (with vitamin D, section 9.6.4) for at least 10 days is recommended following infusion

Treatment of postmenopausal osteoporosis and osteoporosis in men (including corticosteroidinduced osteoporosis), by intravenous infusion,

5 mg over at least 15 minutes once a year

Note In patients with a recent low-trauma hip fracture, the dose should be given 2 or more weeks following hip fracture repair; before first infusion give 50 000–125 000 units of vitamin D (section 9.6.4)

Note The Scottish Medicines Consortium (p. 4) has advised (February 2008) that in postmenopausal women Aclasta[®] is accepted for restricted use within the NHS Scotland for the treatment of osteoporosis in those for whom oral treatment options for osteoporosis are inappropriate and when initiated by a specialist

Zometa[®] (Novartis) Pom

Concentrate for intravenous infusion, zoledronic acid, 800 micrograms/mL, net price 5-mL (4-mg) vial = £174.17

Solution for intravenous infusion, zoledronic acid, 40 micrograms/mL, net price 100-mL (4-mg) bottle = £174.14

Dose reduction of bone damage in advanced malignancies involving bone, by intravenous infusion, 4 mg over at least 15 minutes every 3–4 weeks; CHILD not recommended

Note Calcium 500 mg daily and vitamin D 400 units daily should also be taken

Hypercalcaemia of malignancy, by intravenous infusion, 4 mg as a single dose over at least 15 minutes; CHILD not recommended

Note The Scottish Medicines Consortium (p. 4) has advised (May 2003) that for the prevention of skeletal related events Zometa[®] is accepted for restricted use within NHS Scotland for the treatment of patients with breast cancer and multiple myeloma if prescribed by an oncologist

Denosumab

Denosumab is a human monoclonal antibody that inhibits osteoclast formation, function, and survival, thereby decreasing bone resorption.

NICE guidance

Denosumab for the prevention of osteoporotic fractures in postmenopausal women (October 2010)

Denosumab is recommended as a treatment option for the *primary prevention* of osteoporotic fragility fractures in postmenopausal women at increased risk of fractures:

- who are unable to comply with the special instructions for administering alendronate and either risedronate or etidronate, or have an intolerance of, or a contra-indication to, those treatments and
- who comply with particular combinations of bone mineral density measurement, age, and independent risk factors for fracture, as indicated in the full NICE guidance (available at www.nice. org.uk/TA204).

Denosumab is recommended as a treatment option for the *secondary prevention* of osteoporotic fragility fractures only in postmenopausal women at increased risk of fractures who are unable to comply with the special instructions for administering alendronate and either risedronate or etidronate, or have an intolerance of, or a contra-indication to, those treatments.

www.nice.org.uk/TA204

The Scottish Medicines Consortium (p. 4) has advised (November 2010) that denosumab (Prolia[®]) is accepted for restricted use within NHS Scotland for the treatment of osteoporosis in postmenopausal women at increased risk of fractures who have a bone mineral density T-score <-2.5 and \geq -4.0 and for whom bisphosphonates are unsuitable.

NICE guidance

Denosumab for the prevention of skeletalrelated events in adults with bone metastases from solid tumours (October 2012)

Denosumab is recommended for the prevention of skeletal-related events in adults with bone metastases from breast cancer and from solid tumours other than prostate if:

- bisphosphonates would otherwise be prescribed, and
- the manufacturer provides denosumab with the discount agreed in the patient access scheme.

Denosumab is **not** recommended for preventing skeletal-related events in adults with bone metas-tases from prostate cancer.

Patients with bone metastases from solid tumours currently receiving denosumab whose disease does not meet the above criteria can continue treatment until they and their clinician consider it appropriate to stop.

www.nice.org.uk/TA265

MHRA/CHM advice Denosumab: atypical femoral fractures (February 2013)

Atypical femoral fractures have been reported rarely in patients receiving denosumab for the long-term treatment (2.5 or more years) of postmenopausal osteoporosis.

Patients should be advised to report any new or unusual thigh, hip, or groin pain during treatment with denosumab.

Discontinuation of denosumab in patients suspected to have an atypical femoral fracture should be considered after an assessment of the benefits and risks of continued treatment.

DENOSUMAB

Indications see under preparations

- **Cautions** correct hypocalcaemia and vitamin D deficiency before starting (monitor plasma-calcium concentration during therapy); consider dental check-up and carry out invasive procedures before initiating treatment (risk of osteoneocrosis of the jaw); atypical femoral fractures (see MHRA/CHM advice, above)
- Renal impairment increased risk of hypocalcaemia if eGFR less than 30 mL/minute/1.73 m²—monitor plasma-calcium concentration

Pregnancy avoid

Breast-feeding avoid

Side-effects diarrhoea, constipation, dyspnoea, urinary tract infection, upper respiratory tract infection, pain in extremity, sciatica, hypocalcaemia (fatal cases reported), hypophosphataemia, cataracts, rash, sweating; *less commonly* diverticulitis, cellulitis (seek prompt medical attention), ear infection; *rarely* osteonecrosis of the jaw, atypical femoral fractures (see MHRA/CHM advice, above)

Dose

· See under preparations

Prolia[®] (Amgen) ▼ PoM

Injection, denosumab 60 mg/mL, net price 1-mL prefilled syringe = £183.00

Dose treatment of postmenopausal osteoporosis in women at increased risk of fractures and bone loss associated with hormone ablation in men with prostate cancer at increased risk of fractures, by subcutaneous injection, 60 mg every 6 months

Note Supplement with calcium and vitamin D

XGEVA[®] (Amgen) ▼ PoM

Injection, denosumab 70 mg/mL, net price 1.7-mL (120-mg) vial = £309.86

Dose reduction of bone damage in patients with bone metastases from solid tumours, ADULT over 18 years, by subcutaneous injection, 120 mg every 4 weeks Note Calcium 500 mg daily and vitamin D 400 units daily should also be taken

Strontium ranelate

Strontium ranelate stimulates bone formation and reduces bone resorption. Strontium ranelate treatment has been associated with an increased risk of serious cardiovascular disease, including myocardial infarction, and the risk should be assessed before treatment and regularly during treatment. Strontium ranelate should be initiated only by specialists for the treatment of severe postmenopausal osteoporosis in women at high risk of fracture, or for severe osteoporosis in men at increased risk of fracture.

STRONTIUM RANELATE

Indications see notes above

- **Cautions** predisposition to cardiovascular disease assess risk before and regularly during treatment; interferes with colorimetric measurements of calcium in blood and urine; **interactions**: Appendix 1 (strontium ranelate)
- **Contra-indications** current or previous venous thromboembolic event, ischaemic heart disease, peripheral arterial disease, or cerebrovascular disease; uncontrolled hypertension; temporary or prolonged immobilisation
- **Renal impairment** avoid if eGFR less than 30 mL/ minute/1.73 m²
- Side-effects nausea, diarrhoea, venous thromboembolism, myocardial infarction, headache, dermatitis, eczema; very rarely hypersensitivity reactions, including rash, pruritus, urticaria, and angioedema—see Severe Allergic Reactions, below; also reported gastrooesophageal reflux, dyspepsia, abdominal pain, vomiting, constipation, flatulence, stomatitis, peripheral oedema, bone marrow suppression, alopecia

Severe allergic reactions

Severe allergic reactions, including drug rash with eosinophilia and systemic symptoms (DRESS), have been reported in patients taking strontium ranelate. DRESS starts with rash, fever, swollen glands, and increased white cell count, and it can affect the liver, kidneys and lungs; DRESS can also be fatal.

Patients should be advised to stop taking strontium ranelate and consult their doctor immediately if skin rash develops. Treatment with strontium ranelate should not be restarted.

Dose

 2 g once daily in water, preferably at bedtime Counselling Avoid food for 2 hours before and after taking granules, particularly calcium-containing products e.g. milk; also preferably avoid concomitant antacids containing aluminium and magnesium hydroxides for 2 hours after taking granules

Protelos[®] (Servier) Pom

Granules, yellow, strontium ranelate, 2 g/sachet, net price 28-sachets = £27.08. Label: 5, 13, counselling, food and calcium

Excipients include aspartame (section 9.4.1)

6.7 Other endocrine drugs

- 6.7.1 Bromocriptine and other dopaminergic drugs
- 6.7.2 Drugs affecting gonadotrophins
- 6.7.3 Metyrapone
- 6.7.4 Somatomedins

6.7.1 Bromocriptine and other dopaminergic drugs

Bromocriptine is a stimulant of dopamine receptors in the brain; it also inhibits release of prolactin by the pituitary. Bromocriptine is used for the treatment of galactorrhoea, and for the treatment of prolactinomas (when it reduces both plasma prolactin concentration and tumour size). Bromocriptine also inhibits the release of growth hormone and is sometimes used in the treat ment of acromegaly, but somatostatin analogues (such as octreotide, section 8.3.4.3) are more effective.

Cabergoline has actions and uses similar to those of bromocriptine, but its duration of action is longer. It has similar side-effects to bromocriptine, however patients intolerant of bromocriptine may be able to tolerate cabergoline (and vice versa).

Quinagolide is a non-ergot dopamine D_2 agonist; it has actions and uses similar to those of ergot-derived dopamine agonists, but its side-effects differ slightly.

Cautions see notes below: also bromocriptine and cabergoline should be used with caution in patients with a history of peptic ulcer, particularly in acromegalic patients. Treatment should be withdrawn if gastro-intestinal bleeding occurs. In hyperprolactinaemic patients, the source of the hyperprolactinaemia should be established (i.e. exclude pituitary tumour before treatment). Bromocriptine and cabergoline should be used with caution in patients with Raynaud's syndrome and cardiovascular disease (see also Contra-indications under Bromocriptine, below). Monitor for fibrotic disease (see Fibrotic Reactions, below). Caution is also advised in patients with a history of serious mental disorders (especially psychotic disorders) and in those with acute porpyhria (see section 9.8.2). Tolerance may be reduced by alcohol.

Contra-indications Bromocriptine and cabergoline should not be used in patients with hypersensitivity to ergot alkaloids. They are contra-indicated in those with cardiac valvulopathy (exclude before treatment, see Fibrotic Reactions, below). They should also be avoided in pre-eclampsia (see also Contra-indications under Bromocriptine, below).

Side-effects Nausea, constipation, and headache are common side-effects of bromocriptine and cabergoline. Paraesthesia has been reported rarely. Other reported side-effects include hypotension (see also Hypotensive Reactions, below), drowsiness (see also Driving, below), dyskinesia, pathological gambling, increased libido, hypersexuality, leg cramps, allergic skin reactions, alopecia, and peripheral oedema. Bromocriptine and cabergoline have been associated with pleuritis, pleural effusion, cardiac valvulopathy, pericardial effusion, constrictive pericarditis, and retroperitoneal, pleural, and pulmonary fibrosis (see Fibrotic Reactions).

Fibrotic reactions

Ergot-derived dopamine-receptor agonists, bromocriptine, cabergoline, lisuride [discontinued], and pergolide have been associated with pulmonary, retroperitoneal, and pericardial fibrotic reactions. Exclude cardiac valvulopathy with echocardiography before starting treatment with these ergot derivatives for chronic endocrine disorders (excludes suppression of lactation) or Parkinson's disease; it may also be appropriate to measure the erythrocyte sedimentation rate and serum creatinine and to obtain a chest X-ray. Patients should be monitored for dyspnoea, persistent cough, chest pain, cardiac failure, and abdominal pain or tenderness. If longterm treatment is expected, then lung-function tests may also be helpful. Patients taking cabergoline or pergolide should be regularly monitored for cardiac fibrosis, by echocardiography (within 3-6 months of initiating treatment and subsequently at 6-12 month intervals).

Driving

Sudden onset of sleep Excessive daytime sleepiness and sudden onset of sleep can occur with dopaminergic drugs.

Patients starting treatment with these drugs should be warned of the possibility of these effects and of the need to exercise caution when driving or operating machinery.

Patients who have suffered excessive sedation or sudden onset of sleep should refrain from driving or operating machines until those effects have stopped recurring.

Hypotensive reactions Hypotensive reactions can be disturbing in some patients during the first few days of treatment with bromocriptine, cabergoline, or quinagolide—monitor blood pressure for a few days after starting treatment and following dosage increases; particular care should be exercised when driving or operating machinery.

Suppression of lactation Although bromocriptine and cabergoline are licensed to suppress lactation, they are not recommended for routine suppression (or for the relief of symptoms of postpartum pain and engorgement) that can be adequately treated with simple analgesics and breast support. If a dopamine-receptor agonist is required, cabergoline is preferred. Quinagolide is not licensed for the suppression of lactation.

BROMOCRIPTINE

Indications see notes above and under Dose; Parkinson's disease (section 4.9.1)

Cautions see notes above; also specialist evaluation monitor for pituitary enlargement, particularly during pregnancy; monitor visual field to detect secondary field loss in macroprolactinoma; contraceptive advice if appropriate (oral contraceptives may increase prolactin concentration); **interactions**: Appendix 1 (bromocriptine)

Contra-indications see notes above; also hypertension in postpartum women or in puerperium (see also below)

Postpartum or puerperium Should not be used postpartum or in puerperium in women with high blood pressure, coronary artery disease, or symptoms (or history) of serious mental disorder; monitor blood pressure carefully (especially during first few days) in postpartum women. Very rarely hypertension, myocardial infarction, seizures or stroke (both sometimes preceded by severe headache or visual disturbances), and mental disorders have been reported in postpartum women given bromocriptine for lactation suppression—caution with antihypertensive therapy and avoid other ergot alkaloids. Discontinue immediately if hypertension, unremitting headache, or signs of CNS toxicity develop

Hepatic impairment dose reduction may be necessary

Pregnancy see Cautions above

- **Breast-feeding** suppresses lactation; avoid breast feeding for about 5 days if lactation prevention fails
- Side-effects see notes above; also nasal congestion; less commonly vomiting, postural hypotension, fatigue, dizziness, dry mouth; also, particularly with *high doses*, confusion, psychomotor excitation, hallucinations; rarely diarrhoea, gastro-intestinal bleeding, gastric ulcer, abdominal pain, tachycardia, bradycardia, arrhythmia, insomnia, psychosis, visual disturbances, tinnitus; very rarely vasospasm of fingers and toes

particularly in patients with Raynaud's syndrome, and effects like neuroleptic malignant syndrome on withdrawal; urinary incontinence, leucopenia, thrombocytopenia, hyponatraemia, reversible hearing loss, increased libido, and hypersexuality also reported

Dose

- Prevention or suppression of lactation (but see notes above and under Cautions), 2.5 mg on day 1 (prevention) or daily for 2–3 days (suppression); then 2.5 mg twice daily for 14 days
- Hypogonadism, galactorrhoea, infertility, initially 1– 1.25 mg at bedtime, increased gradually; usual dose 7.5 mg daily in divided doses, increased if necessary to max. 30 mg daily, usual dose in infertility without hyperprolactinaemia, 2.5 mg twice daily
- Acromegaly, initially 1–1.25 mg at bedtime, increase gradually to 5 mg every 6 hours
- Prolactinoma, initially 1–1.25 mg at bedtime; increased gradually to 5 mg every 6 hours (occasional patients may require up to 30 mg daily)
- CHILD under 15 years, not recommended

Bromocriptine (Non-proprietary) [Pom]

Tablets, bromocriptine (as mesilate) 1 mg, net price 100-tab pack =£60.10; 2.5 mg, 30-tab pack = £28.04. Label: 10, 21, counselling, driving, see notes above

Parlodel[®] (Meda) Pom

Capsules, bromocriptine (as mesilate) 5 mg (blue/ white), net price 100-cap pack = £37.57; 10 mg (white), 100-cap pack = £69.50. Label: 10, 21, counselling, driving, see notes above

CABERGOLINE

Indications see notes above and under Dose

- **Cautions** see notes above; also monthly pregnancy tests during the amenorrhoeic period; advise nonhormonal contraception if pregnancy not desired (see also Pregnancy, below); **interactions**: Appendix 1 (cabergoline)
- **Contra-indications** see notes above; history of puerperal psychosis; history of pulmonary, pericardial, or retroperitoneal fibrotic disorders (see Fibrotic Reactions in notes above); cardiac valvulopathy
- Hepatic impairment reduce dose in severe hepatic impairment
- Pregnancy exclude pregnancy before starting and discontinue 1 month before intended conception (ovulatory cycles persist for 6 months)—discontinue if pregnancy occurs during treatment (specialist advice needed)
- **Breast-feeding** suppresses lactation; avoid breastfeeding if lactation prevention fails
- Side-effects see notes above; also cardiac valvulopathy, dyspepsia, gastritis, epigastric and abdominal pain, angina, syncope, depression, confusion, hallucinations, breast pain; rarely vomiting, palpitation, epistaxis, digital vasospasm, hot flushes, transient hemianopia, muscle weakness; also reported erythromelalgia

Dose

 Prevention of lactation (but see notes above and under Contra-indications), during first day postpartum, 1 mg as a single dose; suppression of established lactation (but see notes above) 250 micrograms every 12 hours for 2 days; CHILD under 16 years, not recommended

- Hyperprolactinaemic disorders, 500 micrograms weekly (as a single dose or as 2 divided doses on separate days) increased at monthly intervals in steps of 500 micrograms until optimal therapeutic response (usually 1 mg weekly, range 0.25–2 mg weekly) with monthly monitoring of serum prolactin levels; reduce initial dose and increase more gradually if patient intolerant; over 1 mg weekly give as divided doses; up to 4.5 mg weekly has been used in hyperprolactinaemic patients; CHILD under 16 years, not recommended
- Parkinson's disease, section 4.9.1
- Cabergoline (Non-proprietary) (Pom

Tablet, scored, cabergoline 500 micrograms, net price 8-tab pack = £32.05. Label: 10, 21, counselling, driving, see notes above

Note Dispense in original container (contains desiccant)

Dostinex[®] (Pharmacia) Pom

Tablets, scored, cabergoline 500 micrograms. Net price 8-tab pack = £30.04. Label: 10, 21, counselling, driving, see notes above

Note Dispense in original container (contains desiccant)

QUINAGOLIDE

Indications see notes above and under Dose

- **Cautions** see notes above; history of psychotic illness; advise non-hormonal contraception if pregnancy not desired; **interactions**: Appendix 1 (quinagolide)
- **Contra-indications** hypersensitivity to quinagolide (but not ergot alkaloids)

Hepatic impairment avoid—no information available Renal impairment avoid—no information available

Pregnancy discontinue when pregnancy confirmed unless medical reason for continuing (specialist advice needed)

Breast-feeding suppresses lactation

Side-effects nausea, vomiting, anorexia, abdominal pain, constipation or diarrhoea; syncope, hypotension (see also notes above), oedema, flushing; nasal congestion; headache, dizziness, fatigue, insomnia; very rarely psychosis

Dose

Hyperprolactinaemia, 25 micrograms at bedtime for 3 days; increased at intervals of 3 days in steps of 25 micrograms to usual maintenance dose of 75–150 micrograms daily; for doses higher than 300 micrograms daily increase in steps of 75–150 micrograms at intervals of not less than 4 weeks; CHILD not recommended

Norprolac[®] (Ferring) Pom

Tablets, quinagolide (as hydrochloride) 75 micrograms (white), net price 30-tab pack = £27.00; starter pack of 3 × 25-microgram tabs (pink) with 3 × 50-microgram tabs (blue) = £4.50. Label: 10, 21, counselling, driving, see notes above

6.7.2 Drugs affecting gonadotrophins

Danazol inhibits pituitary gonadotrophins; it combines androgenic activity with antioestrogenic and antiprogestogenic activity. It is licensed for the treatment of *endometriosis* and for the relief of severe pain and tenderness in *benign fibrocystic breast disease* where other measures have proved unsatisfactory. It may also be effective in the long-term management of *hereditary* angioedema [unlicensed indication].

Cetrorelix and ganirelix are luteinising hormone releasing hormone antagonists, which inhibit the release of gonadotrophins (luteinising hormone and folliclestimulating hormone). They are used in the treatment of infertility by assisted reproductive techniques.

CETRORELIX

Indications adjunct in the treatment of female infertility (under specialist supervision)

Hepatic impairment avoid in moderate or severe liver impairment

Renal impairment avoid in moderate or severe renal impairment

Pregnancy avoid in confirmed pregnancy

Breast-feeding avoid

Side-effects nausea, headache, injection site reactions; rarely hypersensitivity reactions

Dose

• By subcutaneous injection into the lower abdominal wall,

either 250 micrograms in the morning, starting on day 5 or 6 of ovarian stimulation with gonadotrophins (or each evening starting on day 5 of ovarian stimulation); continue throughout administration of gonadotrophin including day of ovulation induction (or evening before ovulation induction)

or 3 mg on day 7 of ovarian stimulation with gonadotrophins; if ovulation induction not possible on day 5 after 3-mg dose, additional 250 micrograms once daily until day of ovulation induction

Cetrotide[®] (Merck Serono) Pom

Injection, powder for reconstitution, cetrorelix (as acetate), net price 250-micrograms vial = £22.61; 3-mg vial = £158.26 (both with solvent)

DANAZOL

Indications see notes above and under Dose

- **Cautions** cardiac impairment (avoid if severe), elderly, polycythaemia, epilepsy, diabetes mellitus, hypertension, migraine, lipoprotein disorder, history of thrombosis or thromboembolic disease; withdraw if virilisation (may be irreversible on continued use); non-hormonal contraceptive methods should be used, if appropriate; interactions: Appendix 1 (danazol)
- **Contra-indications** ensure that patients with amenorrhoea are not pregnant; thromboembolic disease; undiagnosed genital bleeding; androgen-dependent tumours; acute porphyria (section 9.8.2)
- Hepatic impairment caution in hepatic impairment (avoid if severe)
- **Renal impairment** caution in renal impairment (avoid if severe)
- Pregnancy avoid; has weak androgenic effects and virilisation of female fetus reported
- **Breast-feeding** no data available but avoid because of possible androgenic effects in infant
- Side-effects nausea, dizziness, skin reactions including rashes, photosensitivity and exfoliative dermatitis, fever, backache, nervousness, mood changes, anxiety, changes in libido, vertigo, fatigue, epigastric and pleuritic pain, headache, weight gain; menstrual disturbances, vaginal dryness and irritation, flushing and reduction in breast size; musculo-skeletal spasm,

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joint pain and swelling, hair loss; androgenic effects including acne, oily skin, oedema, hirsutism, voice changes and rarely clitoral hypertrophy (see also Cautions); temporary alteration in lipoproteins and other metabolic changes, insulin resistance; thrombotic events; leucopenia, thrombocytopenia, eosinophilia, reversible erythrocytosis or polycythaemia reported; headache and visual disturbances may indicate benign intracranial hypertension; rarely cholestatic jaundice, pancreatitis, peliosis hepatis and benign hepatic adenomata

Dose Note In women of child-bearing potential, treatment should start during menstruation, preferably on day 1

- Endometriosis, 200–800 mg daily in up to 4 divided doses, adjusted to achieve amenorrhoea, usually for 3–6 months
- Severe pain and tenderness in benign fibrocystic breast disease not responding to other treatment, 300 mg daily in divided doses usually for 3–6 months
- Hereditary angioedema [unlicensed indication], initially 200 mg 2–3 times daily, then reduced according to response

Danazol (Non-proprietary) CD4-2

Capsules, danazol 100 mg, net price 28-cap pack = £16.10, 60-cap pack = £16.38; 200 mg, 56-cap pack = £50.70

Danol[®] (Sanofi-Aventis) CD4-2

Capsules, danazol 100 mg (grey/white), net price 60-cap pack = £16.38; 200 mg (pink/white), 60-cap pack = £32.43

GANIRELIX

- **Indications** adjunct in the treatment of female infertility (under specialist supervision)
- Hepatic impairment avoid in moderate or severe hepatic impairment
- **Renal impairment** avoid in moderate to severe renal impairment
- **Pregnancy** avoid in confirmed pregnancy—toxicity in *animal* studies
- Breast-feeding avoid-no information available

Side-effects nausea, headache, malaise, injection-site reactions; very rarely hypersensitivity reactions including rash, facial oedema, and dyspnoea also reported

Dose

 By subcutaneous injection preferably into the upper leg (rotate injection sites to prevent lipoatrophy), 250 micrograms in the morning (or each afternoon) starting on day 5 or day 6 of ovarian stimulation with gonadotrophins; continue throughout administration of gonadotrophins including day of ovulation induction (if administering in afternoon, give last dose in afternoon *before* ovulation induction)

Orgalutran[®] (MSD) PoM

Injection, ganirelix, 500 micrograms/mL, net price 0.5-mL prefilled syringe = £21.48

Gonadorelin analogues

Administration of **gonadorelin analogues** produces an initial phase of stimulation; continued administration is followed by down-regulation of gonadotrophin-releasing hormone receptors, thereby reducing the release of gonadotrophins (follicle stimulating hormone and luteinising hormone) which in turn leads to inhibition of androgen and oestrogen production.

Gonadorelin analogues are used in the treatment of endometriosis, precocious puberty, infertility, male hypersexuality with severe sexual deviation, anaemia due to uterine fibroids (together with iron supplementation), breast cancer (section 8.3.4.1), prostate cancer (section 8.3.4.2) and before intra-uterine surgery. Use of leuprorelin and triptorelin for 3 to 4 months before surgery reduces the uterine volume, fibroid size and associated bleeding. For women undergoing hysterectomy or myomectomy, a vaginal procedure is made more feasible following the use of a gonadorelin analogue.

Cautions Non-hormonal, barrier methods of contraception should be used during entire treatment period with gonadorelin analogues; also use with caution in patients with metabolic bone disease because decrease in bone mineral density can occur.

Contra-indications Gonadorelin analogues are contra-indicated for use longer than 6 months in the treatment of endometriosis (do not repeat) and when there is unexplained vaginal bleeding.

Pregnancy The use of gonadorelin analogues in pregnancy is contra-indicated. Pregnancy should be excluded before treatment; the first injection should be given during menstruation or shortly afterwards *or* use barrier contraception for 1 month beforehand.

Breast-feeding Gonadorelin analogues are contraindicated in breast-feeding.

Side-effects Side-effects of the gonadorelin analogues related to the inhibition of oestrogen production include menopausal-like symptoms (e.g. hot flushes, increased sweating, vaginal dryness, dyspareunia and loss of libido) and a decrease in trabecular bone density: these effects can be reduced by hormone replacement (e.g. with an oestrogen and a progestogen or with tibolone). Side-effects of gonadorelin analogues also include headache (rarely migraine) and hypersensitivity reactions including urticaria, pruritus, rash, asthma and anaphylaxis; when treating uterine fibroids, bleeding associated with fibroid degeneration can occur; spray formulations can cause irritation of the nasal mucosa including nose bleeds; local reactions at injection site can occur; other side-effects also reported with some gonadorelin analogues include palpitation, hypertension, ovarian cysts (may require withdrawal), changes in breast size, musculoskeletal pain or weakness, visual disturbances, paraesthesia, changes in scalp and body hair, oedema of the face and extremities, weight changes, and mood changes including depression.

BUSERELIN

- **Indications** see under Dose; prostate cancer (section 8.3.4.2)
- **Cautions** see notes above; polycystic ovarian disease, depression, hypertension, diabetes
- **Contra-indications** see notes above; hormonedependent tumours

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; initially withdrawal bleeding and subsequently breakthrough bleeding, leucorrhoea; nausea, vomiting, constipation, diarrhoea; anxiety, memory and concentration disturbances, sleep disturbances, nervousness, dizziness, drowsiness; breast tenderness, lactation; abdominal pain; fatigue; increased thirst, changes in appetite; acne, dry skin, splitting nails, dry eyes; altered blood lipids, leucopenia, thrombocytopenia; hearing disturbances; reduced glucose tolerance

Dose

- Endometriosis, intranasally, 300 micrograms (one 150-microgram spray in each nostril) 3 times daily (starting on days 1 or 2 of menstruation); max. duration of treatment 6 months (do not repeat)
- Pituitary desensitisation before induction of ovulation by gonadotrophins for *in vitro* fertilisation (under specialist supervision), by subcutaneous injection, 200–500 micrograms daily given as a single injection (occasionally up to 500 micrograms twice daily may be needed) starting in early follicular phase (day 1) or, after exclusion of pregnancy, in midluteal phase (day 21) and continued until down-regulation achieved (usually about 1–3 weeks) then maintained during gonadotrophin administration (stopping gonadotrophin and buserelin on administration of chorionic gonadotrophin at appropriate stage of follicular development)

Intranasally, 150 micrograms (one spray in one nostril) 4 times daily during waking hours (occasionally up to 300 micrograms 4 times daily may be needed) starting in early follicular phase (day 1) or, after exclusion of pregnancy, in midluteal phase (day 21) and continued until down-regulation achieved (usually about 2–3 weeks) then maintained during gonadotrophin administration (stopping gonadotrophin and buserelin on administration of chorionic gonadotrophin at appropriate stage of follicular development)

Counselling Avoid use of nasal decongestants before and for at least 30 minutes after treatment

Suprecur[®] (Sanofi-Aventis) Pom

Nasal spray, buserelin (as acetate) 150 micrograms/ metered spray. Net price 2×100 -dose pack (with metered dose pumps) = £87.63. Counselling, nasal decongestants

Injection, buserelin (as acetate) 1 mg/mL. Net price 5.5-mL vial = £13.76

GOSERELIN

- **Indications** see under Dose; prostate cancer (section 8.3.4.2); early and advanced breast cancer (section 8.3.4.1)
- **Cautions** see notes above; polycystic ovarian disease; diabetes
- Contra-indications see notes above
- **Pregnancy** use non-hormonal contraceptives during treatment; see also notes above
- Breast-feeding see notes above

Side-effects see notes above; withdrawal bleeding Dose

By subcutaneous injection into anterior abdominal wall (as *Zoladex*[®])

Endometriosis, 3.6 mg every 28 days; max. duration of treatment 6 months (do not repeat)

Endometrial thinning before intra-uterine surgery, 3.6 mg (may be repeated after 28 days if uterus is large or to allow flexible surgical timing) Before surgery in women who have anaemia due to uterine fibroids, 3.6 mg every 28 days (with supplementary iron); max. duration of treatment 3 months Pituitary desensitisation before induction of ovulation by gonadotrophins for *in vitro* fertilisation (under specialist supervision), after exclusion of pregnancy, 3.6 mg to achieve pituitary down-regulation (usually 1–3 weeks) then gonadotrophin is administration of chorionic gonadotrophin at appropriate stage of follicular development)

Preparation

Section 8.3.4.2

LEUPRORELIN ACETATE

- **Indications** see under Dose; prostate cancer (section 8.3.4.2)
- **Cautions** see notes above; monitor liver function; family history of osteoporosis; chronic use of other drugs which reduce bone density including alcohol and tobacco; diabetes
- Contra-indications see notes above
- **Pregnancy** teratogenic in *animal* studies; see also notes above
- Breast-feeding see notes above
- Side-effects see notes above; breast tenderness; nausea, vomiting, diarrhoea, anorexia; fever, chills; sleep disturbances, dizziness, fatigue, leucopenia, thrombocytopenia, altered blood lipids, pulmonary embolism; spinal fracture, paralysis, hypotension and worsening of depression also reported

Dose

• By subcutaneous or intramuscular injection (as Prostap[®] SR DCS)

Endometriosis, 3.75 mg as a single dose in first 5 days of menstrual cycle then every month for max. 6 months (course not to be repeated) Endometrial thinning before intra-uterine surgery,

3.75 mg as a single dose (given between days 3 and 5 of menstrual cycle) 5–6 weeks before surgery Reduction of size of uterine fibroids and of associated bleeding before surgery, 3.75 mg as a single dose every month usually for 3–4 months (max. 6 months)

 By intramuscular injection (as *Prostap[®] 3 DCS*) Endometriosis, 11.25 mg as a single dose in first 5 days of menstrual cycle then every 3 months for max.
 6 months (course not to be repeated)

Preparations

Section 8.3.4.2

NAFARELIN

Indications see under Dose Cautions see notes above Contra-indications see notes above Pregnancy see notes above Breast-feeding see notes above Side-effects see notes above; acne Dose

 Endometriosis, women over 18 years, 200 micrograms twice daily as one spray in one nostril in the morning and one spray in the other nostril in the evening (starting on days 2–4 of menstruation), max. duration of treatment 6 months (do not repeat)

510 6.7.3 Metyrapone

Pituitary desensitisation before induction of ovulation by gonadotrophins for *in vitro* fertilisation (under specialist supervision), 400 micrograms (one spray in each nostril) twice daily starting in early follicular phase (day 2) or, after exclusion of pregnancy, in midluteal phase (day 21) and continued until downregulation achieved (usually within 4 weeks) then maintained (usually for 8-12 days) during gonadotrophin administration (stopping gonadotrophin and nafarelin on administration of chorionic gonadotrophin at follicular maturity); discontinue if down-regulation not achieved within 12 weeks

Counselling Avoid use of nasal decongestants before and for at least 30 minutes after treatment; repeat dose if sneezing occurs during or immediately after administration

Synarel[®] (Pharmacia) Pom

Nasal spray, nafarelin (as acetate) 200 micrograms/ metered spray. Net price 30-dose unit = £30.41; 60dose unit = £52.43. Label: 10, patient information leaflet, counselling, see above

TRIPTORELIN

Indications endometriosis; precocious puberty; reduction in size of uterine fibroids; male hypersexuality with severe sexual deviation; advanced prostate cancer (section 8.3.4.2)

Cautions see notes above

Contra-indications see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also gastro-intestinal disturbances; in precocious puberty, withdrawal bleeding in females may occur in the first month of treatment; asthenia

Dose

· See under preparations below

Decapeptyl[®] SR (Ipsen) Pom

Injection, (powder for suspension), m/r, triptorelin (as acetate), net price 3-mg vial (with diluent) = £69.00

Dose by intramuscular injection, endometriosis and reduction in size of uterine fibroids, 3 mg every 4 weeks starting during first 5 days of menstrual cycle; for uterine fibroids continue treatment for at least 3 months; max. duration of treatment 6 months (not to be repeated) Note Each vial includes an overage to allow accurate administration of 3-mg dose

Injection, (powder for suspension), m/r, triptorelin (as acetate), net price 11.25-mg vial (with diluent) = $\pounds 207.00$

Dose by intramuscular injection, endometriosis, 11.25 mg every 3 months starting during first 5 days of menstrual cycle; max. duration of treatment 6 months (not to be repeated)

Precocious puberty, 11.25 mg every 3 months; discontinue when bone maturation consistent with age of 12 years in girls or 13–14 years in boys

Note Each vial includes an overage to allow accurate administration of 11.25-mg dose

Gonapeptyl Depot[®] (Ferring) Pom

Injection, (powder for suspension), triptorelin (as acetate), net price 3.75-mg prefilled syringe (with prefilled syringe of vehicle) = £81.69

Dose by subcutaneous or deep intramuscular injection, endometriosis and reduction in size of uterine fibroids, 3.75 mg every 4 weeks starting during first 5 days of menstrual cycle; max. duration of treatment 6 months (not to be repeated)

Precocious puberty, body-weight over 30 kg, initially 3.75 mg every 2 weeks for 3 doses, then every 3–4 weeks;

body-weight 20–30 kg, initially 2.5 mg every 2 weeks for 3 doses, then every 3–4 weeks; body-weight under 20 kg, initially 1.875 mg every 2 weeks for 3 doses, then every 3–4 weeks; discontinue when bone maturation consistent with age over 12 years in girls or over 13 years in boys

Salvacyl[®] (Ipsen) Pom

Injection, (powder for suspension), triptorelin (as embonate), net price 11.25-mg vial (with diluent) = $\pounds 248.00$

Cautions transient increase in serum testosterone occurs on initiation—consider administration of an anti-androgen; increased risk of sensitivity to restored testosterone if treatment interrupted—consider administration of an antiandrogen before stopping treatment

Contra-indications severe osteoporosis

Dose by intramuscular injection, male hypersexuality with severe sexual deviation, 11.25 mg every 12 weeks

Breast pain (mastalgia)

Once any serious underlying cause for breast pain has been ruled out, most women will respond to reassurance and reduction in dietary fat; withdrawal of an oral contraceptive or of hormone replacement therapy may help to resolve the pain.

Mild, non-cyclical breast pain is treated with simple analgesics (section 4.7.1); moderate to severe pain, cyclical pain or symptoms that persist for longer than 6 months may require specific drug treatment.

Danazol (section 6.7.2) is licensed for the relief of severe pain and tenderness in benign fibrocystic breast disease which has not responded to other treatment.

Tamoxifen (section 8.3.4.1) may be a useful adjunct in the treatment of mastalgia [unlicensed indication] especially when symptoms can definitely be related to cyclic oestrogen production; it may be given on the days of the cycle when symptoms are predicted.

Treatment for breast pain should be reviewed after 6 months and continued if necessary. Symptoms recur in about 50% of women within 2 years of withdrawal of therapy but may be less severe.



Metyrapone is a competitive inhibitor of 11β-hydroxylation in the adrenal cortex; the resulting inhibition of cortisol (and to a lesser extent aldosterone) production leads to an increase in ACTH production which, in turn, leads to increased synthesis and release of cortisol precursors. It may be used as a test of anterior pituitary function.

Although most types of *Cushing's syndrome* are treated surgically, that which occasionally accompanies carcinoma of the bronchus is not usually amenable to surgery. Metyrapone has been found helpful in controlling the symptoms of the disease; it is also used in other forms of Cushing's syndrome to prepare the patient for surgery. The dosages used are either low, and tailored to cortisol production, or high, in which case corticosteroid replacement therapy is also needed.

Ketoconazole (section 5.2.2) is also used by specialists for the management of *Cushing's syndrome* [unlicensed indication].

6.7.4 Somatomedins 511

METYRAPONE

- **Indications** see notes above and under Dose (specialist supervision in hospital)
- **Cautions** gross hypopituitarism (risk of precipitating acute adrenal failure); hypertension on long-term administration; hypothyroidism (delayed response); many drugs interfere with diagnostic estimation of steroids; avoid in acute porphyria (section 9.8.2) Driving Drowsiness may affect the performance of skilled tasks (e.g. driving)
- **Contra-indications** adrenocortical insufficiency (see Cautions)
- Hepatic impairment use with caution in hepatic impairment (delayed response)
- Pregnancy avoid (may impair biosynthesis of fetalplacental steroids)
- Breast-feeding avoid-no information available
- Side-effects occasional nausea, vomiting, dizziness, headache, hypotension, sedation; rarely abdominal pain, allergic skin reactions, hypoadrenalism, hirsutism

Dose

- Differential diagnosis of ACTH-dependent Cushing's syndrome, 750 mg every 4 hours for 6 doses; CHILD 15 mg/kg (minimum 250 mg) every 4 hours for 6 doses
- Management of Cushing's syndrome, range 0.25–6 g daily, tailored to cortisol production; see notes above
- Resistant oedema due to increased aldosterone secretion in cirrhosis, nephrotic syndrome, and congestive heart failure (with glucocorticoid replacement therapy) 3 g daily in divided doses

Metopirone[®] (HRA Pharma) Pom

Capsules, ivory, metyrapone 250 mg, net price 100cap pack = £363.66. Label: 21, counselling, driving



Somatomedins are a group of polypeptide hormones structurally related to insulin and commonly known as insulin-like growth factors (IGFs). Mecasermin, a human insulin-like growth factor-I (rhIGF-I), is the principal mediator of the somatotropic effects of human growth hormone and is used to treat growth failure in children and adolescents with severe primary insulinlike growth factor-I deficiency.

MECASERMIN

(Recombinant human insulin-like growth factor-I; rhIGF-I)

Indications see notes above

- **Cautions** correct hypothyroidism before initiating treatment; diabetes mellitus (adjustment of antidiabetic therapy may be necessary), monitor ECG before and on termination of treatment (and during treatment if ECG abnormal), papilloedema (see under Side-effects), monitor for disorders of the epiphysis of the hip (monitor for limping), monitor for signs of tonsillar hypertrophy (snoring, sleep apnoea, and chronic middle ear effusions)
- **Contra-indications** evidence of tumour activity (discontinue treatment)
- Pregnancy avoid unless essential; contraception advised in women of child-bearing potential Breast-feeding avoid

Side-effects headache, funduscopy for papilloedema recommended if severe or recurrent headache, visual problems, nausea and vomiting occur—if papilloedema confirmed consider benign intracranial hypertension (rare cases reported); cardiomegaly, ventricular hypertrophy, tachycardia; convulsions, sleep apnoea, night terrors, dizziness, nervousness; tonsillar hypertrophy (see Cautions above); hypoglycaemia (especially in first month, and in younger children), hyperglycaemia, gynaecomastia; arthralgia, myalgia; visual disturbance, impaired hearing; antibody formation; injection-site reactions (rotate site)

Dose

By subcutaneous injection, ADOLESCENT and CHILD over 2 years, initially 40 micrograms/kg twice daily

for 1 week, if tolerated increase dose in steps of 40 micrograms/kg to max. 120 micrograms/kg twice daily; discontinue if no response within 1 year Counselling Dose should be administered just before or after food; do not increase dose if a dose is missed Note Reduce dose if hypoglycaemia occurs despite adequate food intake; withhold injection if patient unable to eat

Increlex[®] (Ipsen) ▼ Pom

Injection, mecasermin 10 mg/mL, net price 4-mL vial = £605.00. Counselling, administration Excipients include benzyl alcohol (avoid in neonates, see Excipients, p. 2)

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7 Obstetrics, gynaecology, and urinary-tract disorders

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This chapter also includes advice on the drug management of the following: emergency contraception, p. 533 induction of abortion, below induction and augmentation of labour, below nocturnal enuresis in children, p. 540 premature labour, p. 516 prevention and treatment of post-partum haemorrhage, p. 513 priapism, p. 542 For hormonal therapy of gynaecological disorders see section 6.4.1 (including HRT), section 6.5.1 and section 6.7.2.

7.1 Drugs used in obstetrics 7.1.1 Prostaglandins and oxytocics

- 7.1.2 Mifepristone
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Because of the complexity of dosage regimens in obstetrics, in all cases **detailed specialist literature** should be consulted.

| 7.1.1 | Prostaglandins and |
|-------|---------------------------|
| | oxytocics |

7.1.1.1 Drugs affecting the ductus arteriosus

Prostaglandins and oxytocics are used to induce abortion or induce or augment labour and to minimise blood loss from the placental site. They include oxytocin, carbetocin, ergometrine, and the prostaglandins. All induce uterine contractions with varying degrees of pain according to the strength of contractions induced.

Induction of abortion Gemeprost, a prostaglandin administered vaginally as pessaries, is suitable for the medical induction of late therapeutic abortion; gemeprost is also used to ripen the cervix before surgical abortion, particularly in primigravidas. The prostaglandin misoprostol (section 7.1.2) is given by mouth, buccally, sublingually, or vaginally, to induce medical abortion [unlicensed indication]; intravaginal use ripens the cervix before surgical abortion [unlicensed indication]. Extra-amniotic dinoprostone is rarely used nowadays.

Pre-treatment with **mifepristone** (section 7.1.2) can facilitate the process of medical abortion. It sensitises the uterus to subsequent administration of a prostaglandin and, therefore, abortion occurs in a shorter time and with a lower dose of prostaglandin.

Induction and augmentation of labour Dinoprostone is available as vaginal tablets, pessaries and vaginal gels for the induction of labour. The intravenous solution is rarely used; it is associated with more sideeffects.

Oxytocin (Syntocinon[®]) is administered by slow intravenous infusion, using an infusion pump, to induce or augment labour, usually in conjunction with amniotomy. Uterine activity must be monitored carefully and **Misoprostol** is given orally or vaginally for the induction of labour [unlicensed indication].

NICE guidance Induction of labour (updated July 2008) Available at www.nice.org.uk

Prevention and treatment of haemorrhage Bleeding due to incomplete miscarriage or abortion can be controlled with **ergometrine** and **oxytocin** (*Syntometrine*[®]) given intramuscularly, the dose is adjusted according to the patient's condition and blood loss. This is commonly used before surgical evacuation of the uterus, particularly when surgery is delayed. Oxytocin and ergometrine combined are more effective in early pregnancy than either drug alone.

Active management of the third stage of labour reduces the risk of postpartum haemorrhage; oxytocin is given by intramuscular injection [unlicensed] on delivery of the anterior shoulder or, at the latest, immediately after the baby is delivered. Alternatively, ergometrine 500 micrograms with oxytocin 5 units (*Syntometrine*[®] 1 mL) can be given by intramuscular injection in the absence of hypertension; oxytocin alone causes less nausea, vomiting, and hypertension than when given with ergometrine.

In excessive uterine bleeding, any placental products remaining in the uterus should be removed. Oxytocic drugs are used to treat postpartum haemorrhage caused by uterine atony; treatment options are as follows:

- oxytocin 5 units by slow intravenous injection (dose may be repeated), followed in severe cases by intravenous infusion of oxytocin 40 units in 500 mL infusion fluid (prolonged administration see Appendix 4) at a rate that controls uterine atony or
- ergometrine 250–500 micrograms by intramuscular injection or
- ergometrine 250–500 micrograms by slow intravenous injection (use with caution—risk of hypertension) or
- ergometrine 500 micrograms with oxytocin 5 units (Syntometrine[®] 1 mL) by intramuscular injection

Carboprost has an important role in severe postpartum haemorrhage unresponsive to ergometrine and oxy-tocin.

Misoprostol [unlicensed] can be used in postpartum haemorrhage when oxytocin, ergometrine, and carboprost are not available or are inappropriate.

CARBETOCIN

- **Indications** prevention of uterine atony after caesarean section
- **Cautions** hyponatraemia; cardiovascular disease (avoid if severe); migraine; asthma
- **Contra-indications** pre-eclampsia and eclampsia; epilepsy
- Hepatic impairment manufacturer advises avoid Renal impairment manufacturer advises avoid

Side-effects nausea, vomiting, abdominal pain, metallic taste; flushing, hypotension, chest pain; dyspnoea; headache, tremor, dizziness; anaemia; back pain; pruritus; feeling of warmth, chills; tachycardia and sweating also reported

Dose

- By slow intravenous injection over 1 minute, a single dose of 100 micrograms, as soon as possible after delivery, preferably before removal of placenta
- Pabal[®] (Ferring) Pom

Injection, carbetocin 100 micrograms/mL, net price 1-mL amp = \pounds 17.64

CARBOPROST

- **Indications** postpartum haemorrhage due to uterine atony in patients unresponsive to ergometrine and oxytocin
- **Cautions** history of glaucoma or raised intra-ocular pressure, asthma, hypertension, hypotension, anaemia, jaundice, diabetes, epilepsy; uterine scars; excessive dosage may cause uterine rupture; **interactions**: Appendix 1 (prostaglandins)
- **Contra-indications** untreated pelvic infection; cardiac or pulmonary disease

Hepatic impairment manufacturer advises avoid Renal impairment manufacturer advises avoid

Side-effects nausea, vomiting and diarrhoea, hyperthermia and flushing, bronchospasm; less frequent effects include raised blood pressure, dyspnoea, and pulmonary oedema; chills, headache, diaphoresis, dizziness; cardiovascular collapse also reported; erythema and pain at injection site reported

Dose

 By deep intramuscular injection, 250 micrograms repeated if necessary at intervals of not less than 15 minutes; total dose should not exceed 2 mg (8 doses)

Hemabate[®] (Pharmacia) Pom

Injection, carboprost as trometamol salt (tromethamine salt) 250 micrograms/mL, net price 1-mL amp = £18.20 (hosp. only)

DINOPROSTONE

Indications see notes above and under preparations below

- **Cautions** history of asthma, glaucoma and raised intra-ocular pressure; hypertension; history of epilepsy; uterine scarring; monitor uterine activity and fetal status (particular care if history of uterine hypertony); uterine rupture; see also notes above; monitor for disseminated intravascular coagulation after parturition; risk factors for disseminated intravascular coagulation; effect of oxytocin enhanced (care needed in monitoring uterine activity when used in sequence); **interactions:** Appendix 1 (prostaglandins)
- **Contra-indications** active cardiac, or pulmonary disease; placenta praevia or unexplained vaginal bleeding during pregnancy, ruptured membranes, major cephalopelvic disproportion or fetal malpresentation, history of caesarean section or major uterine surgery, untreated pelvic infection, fetal distress, grand multiparas and multiple pregnancy, history of difficult or traumatic delivery; avoid extra-amniotic route in cervicitis or vaginitis

Hepatic impairment manufacturers advise avoid Renal impairment manufacturers advise avoid Side-effects nausea vomiting diarrhoea: other sid

Side-effects nausea, vomiting, diarrhoea; other side-effects include uterine hypertonus, severe uterine

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contractions, pulmonary or amniotic fluid embolism, abruptio placenta, fetal distress, maternal hypertension, bronchospasm, rapid cervical dilation, fever, backache; uterine hypercontractility with or without fetal bradycardia, low Apgar scores; cardiac arrest, uterine rupture, stillbirth or neonatal death also reported; vaginal symptoms (warmth, irritation, pain); after intravenous administration—flushing, shivering, headache, dizziness, temporary pyrexia and raised white blood cell count; disseminated intravascular coagulation reported; also local tissue reaction and erythema after intravenous administration and possibility of infection after extra-amniotic administration

Dose

· See under preparations, below

Important Do not confuse dose of *Prostin* $E2^{\textcircled{0}}$ vaginal **gel** with that of *Prostin* $E2^{\textcircled{0}}$ vaginal **tablets**—not bioequivalent.

Propess[®] (Ferring) Pom

Pessaries (within retrieval device), releasing dinoprostone approx. 10 mg over 24 hours; net price 1pessary pack = £30.00

Dose by vagina, cervical ripening and induction of labour at term, 1 pessary (in retrieval device) inserted high into posterior formix and removed when cervical ripening adequate; if oxytocin necessary, remove 30 minutes before oxytocin infusion; remove if cervical ripening inadequate after 24 hours (dose not to be repeated)

Prostin E2[®] (Pharmacia) Pom

Intravenous solution \square , for dilution and use as an infusion, dinoprostone 1 mg/mL, net price 0.75-mL amp = £8.52; 10 mg/mL, 0.5-mL amp = £18.40 (both hosp. only; rarely used, consult product literature for dose and indications)

Extra-amniotic solution A, dinoprostone 10 mg/ mL, net price 0.5-mL amp (with diluent) = £18.40 (hosp. only; less commonly used nowadays, consult product literature for dose and indications)

Vaginal gel, dinoprostone 400 micrograms/mL, net price 2.5 mL (1 mg) = £13.28; 800 micrograms/mL, 2.5 mL (2 mg) = £13.28

Dose by vagina, induction of labour, inserted high into posterior formix (avoid administration into cervical canal), 1 mg (unfavourable primigravida 2 mg), followed after 6 hours by 1–2 mg if required; max. [gel] 3 mg (unfavourable primigravida 4 mg)

Vaginal tablets, dinoprostone 3 mg, net price 8-vaginal tab pack = £106.23

Dose by vagina, induction of labour, inserted high into posterior fornix, 3 mg, followed after 6–8 hours by 3 mg if labour is not established; max. 6 mg [vaginal tablets]

Note Prostin E2 Vaginal Gel and Vaginal Tablets are not bioequivalent

ERGOMETRINE MALEATE

Indications see notes above

- **Cautions** cardiac disease; hypertension; multiple pregnancy; acute porphyria (section 9.8.2); **interactions**: Appendix 1 (ergot alkaloids)
- **Contra-indications** induction of labour, first and second stages of labour, vascular disease, severe cardiac disease, sepsis, severe hypertension, eclampsia
- Hepatic impairment manufacturer advises caution in mild or moderate impairment and avoid in severe impairment
- Renal impairment manufacturer advises caution in mild or moderate impairment and avoid in severe impairment

Side-effects nausea, vomiting, abdominal pain; chest pain, arrhythmias (including bradycardia), palpitation, hypertension, vasoconstriction; dyspnoea, pulmonary oedema; headache, dizziness; tinnitus; rash; very rarely myocardial infarction

Dose

- See notes above
- Ergometrine (Non-proprietary) POM Injection, ergometrine maleate 500 micrograms/mL, net price 1-mL amp = 93p

With oxytocin

Syntometrine[®] (Alliance) Poid Injection, ergometrine maleate 500 micrograms, oxytocin 5 units/mL, net price 1-mL amp = £1.38 Dose by intramuscular injection, 1 mL; by intravenous injection, no longer recommended

GEMEPROST

Indications see under Dose

- **Cautions** obstructive airways disease, cardiovascular insufficiency, raised intra-ocular pressure, cervicitis or vaginitis; **interactions:** Appendix 1 (prostaglandins) **Important** For warnings relating to use of gemeprost in a patient undergoing induction of abortion with mifepristone, see under Mifepristone and Note below
- **Contra-indications** unexplained vaginal bleeding, uterine scarring, placenta praevia
- Renal impairment manufacturer advises avoid
- Side-effects vaginal bleeding and uterine pain; nausea, vomiting, or diarrhoea; headache, muscle weakness, dizziness, flushing, chills, backache, dyspnoea, chest pain, palpitation and mild pyrexia; uterine rupture reported (most commonly in multiparas or if history of uterine surgery or if given with intravenous oxytocics); also reported severe hypotension, coronary artery spasm and myocardial infarction

Dose

- By vagina, cervical ripening prior to first trimester surgical abortion, 1 mg inserted into posterior fornix 3 hours before surgery
- Second trimester abortion, 1 mg inserted into posterior fornix every 3 hours for max. of 5 administrations; second course may begin 24 hours after start of treatment (if treatment fails pregnancy should be terminated by another method)
- Second trimester intra-uterine death, 1 mg inserted into posterior fornix every 3 hours for max. of 5 administrations only; monitor for coagulopathy

Note If used in combination with mifepristone, carefully monitor blood pressure and pulse for 3 hours

Gemeprost (Sanofi-Aventis) Pom

Pessaries, gemeprost 1 mg, net price 5-pessary pack = £215.00

OXYTOCIN

Indications see under Dose and notes above Cautions induction or enhancement of labour—presence of borderline cephalopelvic disproportion (avoid if significant), secondary uterine inertia, mild or moderate pregnancy-induced hypertension or cardiac disease, women over 35 years or with history of lower-uterine segment caesarean section (see also under Contra-indications below); risk factors for disseminated intravascular coagulation, monitor for disseminated intravascular coagulation after parturi-

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tion; avoid large infusion volumes and restrict fluid intake by mouth (risk of hyponatraemia and waterintoxication—see also Appendix 4); effects enhanced by concomitant prostaglandins (very careful monitoring of uterine activity); caudal block anaesthesia (may enhance hypertensive effects of sympathomimetic vasopressors); see also **interactions**: Appendix 1 (oxytocin)

- **Contra-indications** hypertonic uterine contractions, fetal distress; any condition where spontaneous labour or vaginal delivery inadvisable; avoid prolonged administration in oxytocin-resistant uterine inertia, severe pre-eclamptic toxaemia, or severe cardiovascular disease
- Side-effects nausea, vomiting; arrhythmia; headache; rarely disseminated intravascular coagulation, rash, and anaphylactoid reactions (with dyspnoea, hypotension, or shock); uterine spasm (may occur at low doses), uterine hyperstimulation (usually with excessive doses—may cause fetal distress, asphyxia, and death, or may lead to hypertonicity, tetanic contractions, soft-tissue damage or uterine rupture); water intoxication and hyponatraemia associated with high doses with large infusion volumes of electrolyte-free fluid (see also under Dose below); placental abruption and amniotic fluid embolism also reported on overdose

Dose

Induction of labour for medical reasons or stimulation of labour in hypotonic uterine inertia, by intravenous infusion (not to be started for at least 6 hours after administration of vaginal prostaglandin), initially 0.001–0.004 units/minute, increased at intervals of at least 30 minutes until a maximum of 3–4 contractions occur every 10 minutes (0.01 units/minute; is often adequate) up to max. 0.02 units/minute; if regular contractions not established after total of 5 units stop induction attempt (may be repeated next day starting again at 0.001–0.004 units/minute)

Important Careful monitoring of fetal heart rate and uterine motility essential for dose titration (avoid intravenous injection during labour); discontinue immediately in uterine hyperactivity or fetal distress

- Caesarean section, by slow intravenous injection immediately after delivery, 5 units
- Prevention of postpartum haemorrhage, after delivery of placenta, by slow intravenous injection, 5 units (if infusion used for induction or enhancement of labour, increase rate during third stage and for next few hours).

Important Avoid rapid intravenous injection (may transiently reduce blood pressure)

Note Can be given in a dose of 10 units by intramuscular injection [unlicensed route] instead of oxytocin with ergometrine (*Syntometrine*[®]), see notes above

 Treatment of postpartum haemorrhage, by slow intravenous injection, 5 units (dose may be repeated), followed in severe cases by intravenous infusion of 40 units in 500 mL infusion fluid at a rate sufficient to control uterine atony

Important Avoid rapid intravenous injection (may transiently reduce blood pressure); prolonged administration, see warning below

 Incomplete, inevitable, or missed miscarriage, by slow intravenous injection, 5 units followed if necessary by intravenous infusion, 0.02–0.04 units/minute or faster

Important Prolonged intravenous administration at high doses with large volume of fluid (which is possible in inevitable or missed miscarriage or postpartum haemorrhage) may cause water intoxication with hyponatraemia. To avoid: use electrolyte-containing diluent (i.e. not glucose), increase oxytocin concentration to reduce fluid, restrict fluid intake by mouth; monitor fluid and electrolytes.

Note Oxytocin doses in the $\ensuremath{\mathsf{BNF}}$ may differ from those in the product literature

Syntocinon[®] (Alliance) Pom

Injection, oxytocin, net price 5 units/mL, 1-mL amp = 80p; 10 units/mL, 1-mL amp = 91p

With ergometrine

See Syntometrine®, p. 514

7.1.1.1 Drugs affecting the ductus arteriosus

This section is not included in the BNF. For the management of ductus arteriosus, see *BNF for Children* section 2.14.

7.1.2 Mifepristone

Mifepristone, an antiprogestogenic steroid, sensitises the myometrium to prostaglandin-induced contractions and ripens the cervix. For termination of pregnancy, a single dose of mifepristone is followed by administration of a prostaglandin (gemeprost or misoprostol [unlicensed]). Guidelines of the Royal College of Obstetricians and Gynaecologists (November 2011) include the following [unlicensed] regimens for inducing medical abortion:

- For gestation up to 49 days, mifepristone 200 mg by mouth followed 24–48 hours later by misoprostol 400 micrograms by mouth
- For gestation at 50–63 days, mifepristone 200 mg by mouth followed 24-48 hours later by misoprostol 800 micrograms vaginally, buccally, or sublingually; if abortion has not occurred 4 hours after misoprostol dose, a further dose of misoprostol 400 micrograms may be given vaginally or by mouth
- For gestation between 9 and 13 weeks, mifepristone 200 mg by mouth followed 36–48 hours later by misoprostol 800 micrograms vaginally, followed if necessary by a maximum of 4 further doses at 3-hourly intervals of misoprostol 400 micrograms vaginally or by mouth
- For gestation between 13 and 24 weeks, mifepristone 200 mg by mouth followed 36–48 hours later by misoprostol 800 micrograms vaginally, followed if necessary by a maximum of 4 further doses at 3-hourly intervals of misoprostol 400 micrograms vaginally or by mouth; if abortion has not occurred 3 hours after the last dose of misoprostol, a further dose of mifepristone may be given, and misoprostol may be recommenced 12 hours later

MIFEPRISTONE

Indications see under dose

Cautions asthma (avoid if severe and uncontrolled); haemorrhagic disorders and anticoagulant therapy; prosthetic heart valve or history of endocarditis (see section 5.1 table 2); risk factors for or existing cardiovascular disease; adrenal suppression (may require corticosteroid); **interactions**: Appendix 1 (mifepristone)

Important For warnings relating to use of gemeprost in a patient undergoing induction of abortion with mifepristone, see under Gemeprost

516 7.1.3 Myometrial relaxants

Contra-indications uncontrolled severe asthma; suspected ectopic pregnancy (use other specific means of termination); chronic adrenal failure; acute porphyria (section 9.8.2)

Hepatic impairment manufacturer advises avoid Renal impairment manufacturer advises avoid Side-effects gastro-intestinal cramps; uterine contractions, vaginal bleeding (sometimes severe) may occur between administration of mifepristone and surgery (and rarely abortion may occur before surgery); *less commonly* hypersensitivity reactions including rash and urticaria; *rarely* hypotension, malaise, headache, fever, hot flushes, dizziness, and chills; infections (including toxic shock syndrome) also reported

Dose

- Medical termination of intra-uterine pregnancy of up to 49 days gestation, by mouth, mifepristone 600 mg as a single dose under medical supervision followed 36–48 hours later (unless abortion already complete) by gemeprost 1 mg by vagina or misoprostol 400 micrograms by mouth [unlicensed]; alternative regimen, mifepristone 200 mg by mouth as a single dose followed 36–48 hours later (unless abortion already complete) by gemeprost 1 mg by vagina; observe for at least 3 hours (or until bleeding or pain at acceptable level]; follow-up visit within 2 weeks to verify complete expulsion and to assess vaginal bleeding
- Medical termination of intra-uterine pregnancy of 50– 63 days gestation, by mouth, mifepristone 600 mg (200 mg also effective) as a single dose under medical supervision, followed 36–48 hours later (unless abortion already complete) by gemeprost 1 mg by vagina; observe for at least 3 hours (or until bleeding or pain at acceptable level); follow-up visit within 2 weeks to verify complete expulsion and to assess vaginal bleeding
- Cervical ripening before mechanical cervical dilatation for termination of pregnancy of up to 84 days gestation, by mouth, mifepristone 200 mg as a single dose under medical supervision 36–48 hours before procedure
- Termination of pregnancy of 13–24 weeks gestation (in combination with a prostaglandin), by mouth, mifepristone 600 mg (200 mg may be effective) as a single dose under medical supervision followed 36–48 hours later by gemeprost 1 mg by vagina every 3 hours up to max. 5 mg or misoprostol (see above [unlicensed]); if abortion does not occur, 24 hours after start of treatment repeat course of gemeprost 1 mg by vagina up to max. 5 mg; follow-up visit after appropriate interval to assess vaginal bleeding recommended

Note Careful monitoring of blood pressure and pulse essential for 3 hours after administration of gemeprost pessary (risk of profound hypotension)

 Labour induction in fetal death *in utero* where prostaglandin or oxytocin inappropriate, by mouth, mifepristone 600 mg daily as a single dose for 2 days under medical supervision; if labour not started within 72 hours of first dose, another method should be used

Mifegyne[®] (Nordic) Pom

Tablets, yellow, mifepristone 200 mg, net price 3-tab pack = £52.66 (supplied to NHS hospitals and premises approved under Abortion Act 1967). Label: 10, patient information leaflet

7.1.3 Myometrial relaxants

Tocolytic drugs postpone premature labour and they are used with the aim of reducing harm to the child. However, there is no satisfactory evidence that the use of these drugs reduces mortality. The greatest benefit is gained by using the delay to administer corticosteroid therapy or to implement other measures which improve perinatal health (including transfer to a unit with neonatal intensive care facility).

The oxytocin receptor antagonist, **atosiban**, is licensed for the inhibition of uncomplicated premature labour *between 24 and 33 weeks* of gestation. Atosiban may be preferable to a beta₂ agonist because it has fewer sideeffects.

The dihydropyridine calcium-channel blocker nifedipine (section 2.6.2) also has fewer side-effects than a beta₂ agonist. Nifedipine [unlicensed indication] can be given initially in a dose of 20 mg followed by 10-20 mg 3-4 times daily adjusted according to uterine activity.

A beta₂ agonist (salbutamol or terbutaline) is used for inhibiting uncomplicated premature labour between 24 and 33 weeks of gestation and it may permit a delay in delivery of at least 48 hours. Prolonged therapy should be avoided since risk to the mother increases after 48 hours and there is a lack of evidence of benefit from further treatment; maintenance treatment is therefore not recommended.

Indometacin (section 10.1.1), a cyclo-oxygenase inhibitor, also inhibits labour [unlicensed indication] and it can be useful in situations where a beta₂ agonist is not appropriate; however, there are concerns about neonatal complications such as transient impairment of renal function and premature closure of ductus arteriosus.

Atosiban

ATOSIBAN

- **Indications** uncomplicated premature labour (see notes above)
- **Cautions** monitor blood loss after delivery; intrauterine growth restriction; abnormal placental site
- **Contra-indications** eclampsia and severe preeclampsia, intra-uterine infection, intra-uterine fetal death, antepartum haemorrhage (requiring immediate delivery), placenta praevia, abruptio placenta, intrauterine growth restriction with abnormal fetal heart rate, premature rupture of membranes after 30 weeks' gestation

Hepatic impairment no information available **Renal impairment** no information available

Side-effects nausea, vomiting, tachycardia, hypotension, headache, dizziness, hot flushes, hyperglycaemia, injection-site reaction; *less commonly* pruritus, rash, fever, insomnia

Dose

 By intravenous injection, initially 6.75 mg over 1 minute, then by intravenous infusion 18 mg/hour for 3 hours, then 6 mg/hour for up to 45 hours; max. duration of treatment 48 hours Tractocile[®] (Ferring) Pom

Injection, atosiban (as acetate) 7.5 mg/mL, net price 0.9-mL (6.75-mg) vial = £18.41

Concentrate for intravenous infusion, atosiban (as acetate) 7.5 mg/mL, net price 5-mL vial = £52.82

Beta₂ agonists

Cautions Beta₂ agonists should be used with caution in patients with suspected cardiovascular disease (such patients should be assessed by a cardiologist before initiating therapy-see also Contra-indications, below), hypertension, mild to moderate pre-eclampsia, hyperthyroidism, and hypokalaemia (particular risk with potassium-depleting diuretics-see also Hypokalaemia, p. 183). It is important to monitor pulse rate (should not exceed 140 beats per minute), ECG (discontinue treatment if signs of myocardial ischaemia develop), and the patient's fluid and electrolyte status (avoid over-hydration-discontinue drug immediately and initiate diuretic therapy if pulmonary oedema occurs). Beta, agonists should also be used with caution in diabetes-monitor blood glucose (risk of hyperglycaemia and ketoacidosis, especially with intravenous beta₂ agonists).

Contra-indications Beta₂ agonists are contra-indicated in cardiac disease and in patients with significant risk factors for myocardial ischaemia; they should also be avoided in antepartum haemorrhage, intra-uterine infection, intra-uterine fetal death, placenta praevia, abruptio placenta, threatened miscarriage, cord compression, and eclampsia or severe pre-eclampsia.

Side-effects Side-effects of the beta₂ agonists include nausea, vomiting, pulmonary oedema (see Cautions above), palpitation, tachycardia, arrhythmias, myocardial ischaemia, peripheral vasodilation, head-ache, tremor, hyperglycaemia, hypokalaemia (see Cautions), muscle cramps and tension, and hypersensitivity reactions (including angioedema, urticaria, rash, bron-chospasm, hypotension, and collapse).

SALBUTAMOL

(Albuterol)

Indications uncomplicated premature labour (see notes above); asthma (section 3.1.1)

Cautions see notes above; interactions: Appendix 1 (sympathomimetics, beta₂)

Contra-indications see notes above **Side-effects** see notes above

Dose

 By intravenous infusion, initially 10 micrograms/ minute, rate increased gradually according to response at 10-minute intervals until contractions diminish then increase rate slowly until contractions cease (max. rate 45 micrograms/minute); maintain rate for 1 hour after contractions have stopped, then gradually reduce by 50% every 6 hours; then by mouth (but see notes above), 4 mg every 6-8 hours

Preparations

Section 3.1.1.1

TERBUTALINE SULFATE

- **Indications** uncomplicated premature labour (see notes above); asthma (section 3.1.1)
- **Cautions** see notes above; interactions: Appendix 1 (sympathomimetics, beta₂)

Contra-indications see notes above

Side-effects see notes above; also reported sleep disturbances and behavioural disturbances

Dose

• By intravenous infusion, 5 micrograms/minute for 20 minutes, increased every 20 minutes in steps of 2.5 micrograms/minute until contractions have ceased (more than 10 micrograms/minute should seldom be given—20 micrograms/minute should not be exceeded), continue for 1 hour then decrease every 20 minutes in steps of 2.5 micrograms/minute to lowest dose that maintains suppression, continue at this level for 12 hours then by mouth (but see notes above), 5 mg every 8 hours for as long as is desirable to prolong pregnancy (or alternatively follow the intravenous infusion by subcutaneous injection 250 micrograms every 6 hours for a few days then by mouth as above).

Preparations

Section 3.1.1.1

7.2 Treatment of vaginal and vulval conditions

7.2.1 Preparations for vaginal and vulval changes

7.2.2 Vaginal and vulval infections

Symptoms are often restricted to the vulva, but infections almost invariably involve the vagina which should also be treated. Applications to the vulva alone are likely to give only symptomatic relief without cure.

Aqueous medicated douches may disturb normal vaginal acidity and bacterial flora.

Topical anaesthetic agents give only symptomatic relief and may cause sensitivity reactions. They are indicated only in cases of pruritus where specific local causes have been excluded.

Systemic drugs are required in the treatment of infections such as gonorrhoea and syphilis (section 5.1).

7.2.1 Preparations for vaginal and vulval changes

Topical HRT for vaginal atrophy

A cream containing an oestrogen may be applied on a short-term basis to improve the vaginal epithelium in *menopausal atrophic vaginitis*. It is **important** to bear in mind that topical oestrogens should be used in the **smallest effective** amount to minimise systemic effects. Modified-release vaginal tablets and an impregnated vaginal ring are now also available.

The risk of endometrial hyperplasia and carcinoma is increased when *systemic* oestrogens are administered alone for prolonged periods (section 6.4.1.1). The endometrial safety of long-term or repeated use of *topical* vaginal oestrogens is uncertain; treatment should be reviewed at least annually, with special consideration given to any symptoms of endometrial hyperplasia or carcinoma. Topical oestrogens are also used in postmenopausal women before vaginal surgery for prolapse when there is epithelial atrophy.

For a general comment on hormone replacement therapy, including the role of topical oestrogens, see section 6.4.1.1.

OESTROGENS, TOPICAL

Indications see notes above

- **Cautions** see notes above; see also Oestrogens for HRT (section 6.4.1.1); interrupt treatment periodically to assess need for continued treatment
- **Contra-indications** see notes above; see also Oestrogens for HRT (section 6.4.1.1)
- **Hepatic impairment** see Combined Hormonal Contraceptives, section 7.3.1
- Pregnancy see Combined Hormonal Contraceptives, section 7.3.1

Breast-feeding avoid; adverse effects on lactation; see also Combined Hormonal Contraceptives, section 7.3.1

Side-effects see notes above; see also Oestrogens for HRT (section 6.4.1.1); local irritation

Gynest[®] (Marlborough) Pom

Intravaginal cream, estriol 0.01%, net price 80 g with applicator = $\pounds 4.67$

Excipients include arachis (peanut) oil

Condoms may damage latex condoms and diaphragms Dose insert 1 applicatorful daily, preferably in the evening until improvement occurs, reduced to 1 applicatorful twice a week; attempts to discontinue should be made at 3–6 month intervals with re-examination

Ortho-Gynest[®] (Janssen) Pom

Pessaries, estriol 500 micrograms, net price 15 pessaries = £4.73

Excipients include butylated hydroxytoluene

Condoms damages latex condoms and diaphragms **Dose** insert 1 pessary daily, preferably in the evening, until improvement occurs; maintenance 1 pessary twice a week; attempts to reduce or discontinue should be made at 3–6 month intervals with re-examination

Ovestin[®] (MSD) Pom

Intravaginal cream, estriol 0.1%, net price 15 g with applicator = \pounds 4.45

Excipients include cetyl alcohol, polysorbates, stearyl alcohol

 ${\ensuremath{\mathsf{Condoms}}}$ effect on latex condoms and diaphragms not yet known

Dose insert 1 applicator-dose daily for 2–3 weeks, then reduce to twice a week (discontinue every 2–3 months for 4 weeks to assess need for further treatment); vaginal surgery, 1 applicator-dose daily for 2 weeks before surgery, resuming 2 weeks after surgery

Vagifem[®] (Novo Nordisk) Pom

Vaginal tablets, f /c, estradiol 10 micrograms in disposable applicators, net price 24-applicator pack = £16.72; estradiol 25 micrograms in disposable applicators, 15-applicator pack = £10.56

Excipients none as listed in section 13.1.3

Condoms no evidence of damage to latex condoms and diaphragms

Dose insert 1 vaginal tablet daily for 2 weeks then reduce to 1 tablet twice weekly; initiate therapy with

10 microgram vaginal tablets, increased after 3 months to 25 microgram vaginal tablet if response inadequate

Vaginal ring

Estring[®] (Pharmacia) Pom

Vaginal ring, releasing estradiol approx. 7.5 micrograms/24 hours, net price 1-ring pack = £31.42. Label: 10, patient information leaflet

Dose for postmenopausal urogenital conditions (not suitable for vasomotor symptoms or osteoporosis prophylaxis), to be inserted into upper third of vagina and worn continuously; replace after 3 months; max. duration of continuous treatment 2 years

Non-hormonal preparations for vaginal atrophy

Replens MD^{\otimes} and $Sylk^{\otimes}$ are acidic, non-hormonal vaginal moisturisers; *Replens* MD^{\otimes} provides a high moisture content for up to 3 days.

7.2.2 Vaginal and vulval infections

Effective specific treatments are available for the common vaginal infections.

Fungal infections

Candidal vulvitis can be treated locally with cream, but is almost invariably associated with vaginal infection which should also be treated. Vaginal candidiasis is treated primarily with antifungal pessaries or cream inserted high into the vagina (including during menstruation). Single-dose preparations offer an advantage when compliance is a problem. Local irritation may occur on application of vaginal antifungal products.

Imidazole drugs (clotrimazole, econazole, fenticonazole, and miconazole) are effective against candida in short courses of 1 to 14 days according to the preparation used; treatment can be repeated if initial course fails to control symptoms or if symptoms recur. Vaginal applications may be supplemented with antifungal cream for vulvitis and to treat other superficial sites of infection.

Oral treatment of vaginal infection with **fluconazole** or **itraconazole** (section 5.2.1) is also effective; oral ketoconazole has been associated with fatal hepatotoxicity (see section 5.2.2).

Vulvovaginal candidiasis in pregnancy Vulvovaginal candidiasis is common during pregnancy and can be treated with vaginal application of an imidazole (such as clotrimazole), and a topical imidazole cream for vulvitis. Pregnant women need a longer duration of treatment, usually about 7 days, to clear the infection. Oral antifungal treatment should be avoided during pregnancy.

Recurrent vulvovaginal candidiasis Recurrence of vulvovaginal candidiasis is particularly likely if there are predisposing factors, such as antibacterial therapy, pregnancy, diabetes mellitus, or possibly oral contraceptive use. Reservoirs of infection may also lead to recontamination and should be treated; these include other skin sites such as the digits, nail beds, and umbilicus as well as the gastro-intestinal tract and the bladder. The partner may also be the source of reinfection and, if symptomatic, should be treated with a topical imidazole cream at the same time. Treatment against candida may need to be extended for 6 months in recurrent vulvovaginal candidiasis. Some recommended regimens [all unlicensed] include:

- initially, fluconazole (section 5.2.1) by mouth 150 mg every 72 hours for 3 doses, then 150 mg once every week for 6 months;
- initially, intravaginal application of a topical imidazole for 10–14 days, then clotrimazole vaginally 500-mg pessary once every week for 6 months;
- initially, intravaginal application of a topical imidazole for 10–14 days, then itraconazole (section 5.2.1) by mouth 50–100 mg daily for 6 months.

PREPARATIONS FOR VAGINAL AND VULVAL CANDIDIASIS

Indications see notes above

Cautions interactions: Appendix 1 (miconazole) Pregnancy see notes above

Side-effects occasional local irritation

Dose

• See under preparations below

Clotrimazole (Non-proprietary)

Cream (topical), clotrimazole 1%, net price 20 g = \pounds 1.44; 50 g = \pounds 3.60

Condoms check with manufacturer of cream for effect on latex condoms and diaphragms

Dose apply to anogenital area 2–3 times daily

Pessary, clotrimazole 500 mg, net price 1 pessary with applicator = £3.40

Dose insert 1 pessary at night as a single dose; can be repeated once if necessary

Canesten[®] (Bayer Consumer Care)

Cream (topical), clotrimazole 1%, net price 20 g =£2.14; 50 g =£3.50

Excipients include benzyl alcohol, cetostearyl alcohol, polysorbates

Condoms damages latex condoms and diaphragms Dose apply to anogenital area 2–3 times daily

Thrush Cream (topical), clotrimazole 2%, net price $20 \text{ g} = \pounds 4.46$

Excipients include benzyl alcohol, cetostearyl alcohol, polysorbates

Condoms damages latex condoms and diaphragms **Dose** apply to anogenital area 2–3 times daily

Intravaginal cream (10% VC[®]) (PoM), clotrimazole 10%, net price 5-g applicator pack = £4.50

Excipients include benzyl alcohol, cetostearyl alcohol, polysorbates

Condoms damages latex condoms and diaphragms **Dose** insert 5 g at night as a single dose; can be repeated once if necessary

Note Brands for sale to the public include Canesten® Internal Cream

Cream Combi, clotrimazole 10% vaginal cream and 2% topical cream, net price 5-g vaginal cream (with applicator) and 10-g topical cream = £8.21

Excipients include benzyl alcohol, cetostearyl alcohol, polysorbates

Condoms damages latex condoms and diaphragms Dose see under individual components

Pessaries, clotrimazole 100 mg, net price 6 pessaries with applicator = £3.50; 200 mg, 3 pessaries with applicator = £3.10

Condoms damages latex condoms and diaphragms **Dose** insert 200 mg for 3 nights *or* 100 mg for 6 nights; course can be repeated once if necessary Pessary, clotrimazole 500 mg, net price 1 pessary with applicator = $\pounds 2.00$

Condoms damages latex condoms and diaphragms **Dose** insert 1 pessary at night as a single dose; can be repeated once if necessary

Pessary Combi, clotrimazole 500-mg pessary and cream (topical) 2%, net price 1 pessary and 10-g cream = £8.21

Condoms damages latex condoms and diaphragms **Excipients** include benzyl alcohol, cetostearyl alcohol, polysorbates

Dose see under individual components

Soft Gel Pessary, clotrimazole 500 mg, net price 1 pessary with applicator = $\pounds 6.41$

Condoms damages latex condoms and diaphragms **Dose** insert 1 pessary at night as a single dose; can be repeated once if necessary

Soft Gel Pessary Combi, clotrimazole 500-mg soft gel pessary and cream (topical) 2%, net price 1 pessary and 10-g cream = £5.73

Excipients include benzyl alcohol, cetostearyl alcohol, polysorbates

Condoms damages latex condoms and diaphragms Dose see under individual components

Gyno-Daktarin[®] (Janssen) Pom

Intravaginal cream, miconazole nitrate 2%, net price 78 g with applicators = $\pounds 4.33$

Excipients include butylated hydroxyanisole Condoms damages latex condoms and diaphragms Dose insert 5-g applicatorful once daily for 10-14 days or twice daily for 7 days; course can be repeated once if necessary; *topical*, apply to anogenital area twice daily Ovule (= vaginal capsule) (*Gyno-Daktarin* 1[®]), miconazole nitrate 1.2 g in a fatty basis, net price 1 ovule = £2.94

Excipients include hydroxybenzoates (parabens) Condoms damages latex condoms and diaphragms Dose insert 1 ovule at night as a single dose; can be repeated once if necessary

Gyno-Pevaryl[®] (Janssen) Pom

Cream, econazole nitrate 1%, net price $15 \text{ g} = \pounds 2.11$; 30 g = £3.78

Excipients none as listed in section 13.1.3 Condoms damages latex condoms and diaphragms Dose insert 5-g applicatorful intravaginally and apply to vulva at night for at least 14 nights; course can be repeated once if necessary

Note Applicator available separately from Marlborough Pessaries, econazole nitrate 150 mg, net price 3 pessaries = £4.17

Excipients none as listed in section 13.1.3

Condoms damages latex condoms and diaphragms Dose ADULT and CHILD over 16 years, insert 1 pessary for 3 nights; course can be repeated once if necessary Pessary (*Gyno-Pevaryl* 1[®]), econazole nitrate 150 mg, formulated for single-dose therapy, net price 1 pessary with applicator = £3.69

Excipients none as listed in section 13.1.3

Condoms damages latex condoms and diaphragms Dose ADULT and CHILD over 16 years, insert 1 pessary at night as a single dose; can be repeated once if necessary

Gynoxin[®] (Recordati) Pom

Intravaginal cream, fenticonazole nitrate 2%, net price 30 g with applicator = £3.74

Excipients include cetyl alcohol, hydrogenated wool fat, propylene glycol

Condoms damages latex condoms and diaphragms Dose insert 5-g applicatorful intravaginally twice daily for 3 days

520 7.3 Contraceptives

Vaginal capsule, fenticonazole nitrate 200 mg, net price 3 vaginal capsules = £2.42

Excipients include hydrobenzoates (parabens) Condoms damages latex condoms and diaphragms

Dose insert 1 vaginal capsule at night for 3 nights

Vaginal capsule, fenticonazole nitrate 600 mg, net

price 1 vaginal capsule = $\pounds 2.62$

Excipients include hydrobenzoates (parabens)

Condoms damages latex condoms and diaphragms Dose insert 1 vaginal capsule at night as a single dose

Nizoral[®] (Janssen) Pom

Cream (topical), ketoconazole 2%, net price 30 g = £4.24

Excipients include polysorbates, propylene glycol, stearyl alcohol

Condoms effect on latex condoms and diaphragms not yet known

Dose apply to anogenital area once or twice daily

Other infections

Trichomonal infections commonly involve the lower urinary tract as well as the genital system and need systemic treatment with metronidazole or tinidazole (section 5.1.11).

Bacterial infections with Gram-negative organisms are particularly common in association with gynaecological operations and trauma. Metronidazole is effective against certain Gram-negative organisms, especially Bacteroides spp. and can be used prophylactically in gynaecological surgery.

Clindamycin cream and metronidazole gel are indicated for bacterial vaginosis.

Vaginal preparations intended to restore normal acidity may prevent recurrence of vaginal infections and permit the re-establishment of the normal vaginal flora.

The antiviral drugs aciclovir, famciclovir, and valaciclovir can be used in the treatment of genital infection due to *herpes simplex virus*, the HSV type 2 being a major cause of genital ulceration; they have a beneficial effect on virus shedding and healing, generally giving relief from pain and other symptoms. See section 5.3.2.1 for systemic preparations, and section 13.10.3 for topical preparations.

PREPARATIONS FOR OTHER VAGINAL INFECTIONS

Balance Activ Rx[®] (BBI Healthcare)

Vaginal gel, lactic acid 4.9%, glycogen 0.1%, net price 7 x 5 mL-tube = \pounds 5.25

Excipients include propylene glycol

Dose prevention of bacterial vaginosis, insert contents of 1 tube once or twice weekly

Dalacin[®] (Pharmacia) Pom

Cream, clindamycin 2% (as phosphate), net price 40-g pack with 7 applicators = $\pounds 10.86$

Excipients include benzyl alcohol, cetostearyl alcohol, polysorbates, propylene glycol

Condoms damages latex condoms and diaphragms **Side-effects** irritation, cervicitis, and vaginitis; poorly absorbed into the blood—low risk of systemic effects, see section 5.1.6

Dose bacterial vaginosis, insert 5-g applicatorful at night for 3-7 nights

Relactagel[®] (KoRa)

Vaginal gel, lactic acid 4.5%, glycogen 0.1%, net price 7 \times 5 mL-tube = £5.25

Excipients include propylene glycol

Cautions not recommended if trying to conceive Side-effects mild irritation

Dose prevention of bacterial vaginosis, ADULT over 18 years insert contents of 1 tube at night for 2–3 nights after menstruation

Zidoval[®] (Meda) Pom

Vaginal gel, metronidazole 0.75%, net price 40-g pack with 5 applicators = $\pounds 4.31$

Excipients include disodium edetate, hydroxybenzoates (parabens), propylene glycol

Cautions not recommended during menstruation; some absorption may occur, see section 5.1.11 for systemic effects

Side-effects local effects including irritation, candidiasis, abnormal discharge, pelvic discomfort

Dose bacterial vaginosis, insert 5-g applicatorful at night for 5 nights

7.3 Contraceptives

- 7.3.1 Combined hormonal contraceptives
- 7.3.2 Progestogen-only contraceptives
- 7.3.3 Spermicidal contraceptives
- 7.3.4 Contraceptive devices
- 7.3.5 Emergency contraception

The Fraser Guidelines¹ should be followed when prescribing contraception for women under 16 years. The UK Medical Eligibility Criteria for Contraceptive Use (available at www.fsrh.org) is published by the Faculty of Sexual and Reproductive Healthcare; it categorises the risks of using contraceptive methods with pre-existing medical conditions.

Hormonal contraception is the most effective method of fertility control, but can have major and minor sideeffects, especially for certain groups of women.

Intra-uterine devices are a highly effective method of contraception but may produce undesirable local sideeffects. They may be used in women of all ages irrespective of parity, but are less appropriate for those with an increased risk of pelvic inflammatory disease.

Barrier methods alone (condoms, diaphragms, and caps) are less effective but can be reliable for wellmotivated couples if used in conjunction with a spermicide. Occasionally sensitivity reactions occur. A female condom (*Femidom*[®]) is also available; it is prelubricated but does not contain a spermicide.

7.3.1 Combined hormonal contraceptives

Oral contraceptives containing an oestrogen and a progestogen ('combined oral contraceptives') are effective preparations for general use. Advantages of combined oral contraceptives include:

- reliable and reversible;
- reduced dysmenorrhoea and menorrhagia;

See Department of Health Guidance (July 2004): Best practice guidance for doctors and other health professionals on the provision of advice and treatment to young people under 16 on contraception, sexual and reproductive health. Available at tinyuri.com/bpg16
- reduced incidence of premenstrual tension;
- less symptomatic fibroids and functional ovarian cysts;
- less benign breast disease;
- reduced risk of ovarian and endometrial cancer;
- reduced risk of pelvic inflammatory disease.

Combined oral contraceptives containing a fixed amount of an oestrogen and a progestogen in each active tablet are termed 'monophasic'; those with varying amounts of the two hormones are termed 'phasic'. A transdermal patch and a vaginal ring, both containing an oestrogen with a progestogen, are also available.

Choice The majority of combined oral contraceptives contain ethinylestradiol as the oestrogen component; mestranol and estradiol are also used. The ethinylestradiol content of combined oral contraceptives ranges from 20 to 40 micrograms. Generally a preparation with the lowest oestrogen and progestogen content which gives good cycle control and minimal side-effects in the individual woman is chosen.

- Low strength preparations (containing ethinylestradiol 20 micrograms) are particularly appropriate for women with risk factors for circulatory disease, provided a combined oral contraceptive is otherwise suitable. It is recommended that the combined oral contraceptive is not continued beyond 50 years of age since more suitable alternatives exist.
- Standard strength preparations (containing ethinylestradiol 30 or 35 micrograms or in 30–40 microgram phased preparations) are appropriate for standard use—but see Risk of Venous Thromboembolism below. Phased preparations are generally reserved for women who either do not have withdrawal bleeding or who have breakthrough bleeding with monophasic products.

The progestogens desogestrel, drospirenone, and gestodene (in combination with ethinylestradiol) may be considered for women who have side-effects (such as acne, headache, depression, breast symptoms, and breakthrough bleeding) with other progestogens. However, women should be advised that these progestogens have also been associated with an increased risk of *venous thromboembolism*. Drospirenone, a derivative of spironolactone, has anti-androgenic and anti-mineralocorticoid activity; it should be used with care if an increased plasma-potassium concentration might be hazardous.

The progestogen dienogest is combined with estradiol in the combined oral contraceptive *Qlaira*[®]. Nomegestrol is the progestogen contained in the combined oral contraceptive *Zoely*[®], in combination with estradiol.

The progestogen norelgestromin is combined with ethinylestradiol in a transdermal patch (*Evra*[®]).

The vaginal contraceptive ring contains the progestogen etonogestrel combined with ethinylestradiol ($NuvaRing^{(0)}$).

Risk of venous thromboembolism There is an increased risk of venous thromboembolic disease (particularly during the first year) in users of oral contraceptives, but this risk is considerably smaller than that associated with pregnancy (about 60 cases of venous thromboembolic disease per 100 000 pregnancies). In all cases the risk of venous thromboembolism increases with age and in the presence of other risk factors for venous thromboembolism, such as obesity.

The incidence of venous thromboembolism in healthy, non-pregnant women who are not taking an oral contraceptive is about 5-10 cases per 100000 women per year. For those using combined oral contraceptives containing second-generation progestogens, such as levonorgestrel, this incidence is about 20 per 100000 women per year of use. The risk of venous thromboembolism with transdermal patches may be slightly increased compared with combined oral contraceptives that contain levonorgestrel. Some studies have reported a greater risk of venous thromboembolism in women using combined oral contraceptives containing the third-generation progestogens desogestrel and gestodene; the incidence in these women is about 40 per 100 000 women per year of use. The absolute risk of venous thromboembolism in women using combined oral contraceptives containing these third-generation progestogens is very small and well below the risk associated with pregnancy. The risk of venous thromboembolism in women using a combined oral contraceptive containing drospirenone may be similar to that associated with combined oral contraceptives containing third-generation progestogens. The risk of venous thromboembolism associated with vaginal ring use compared to the risk with other combined hormonal contraceptives is unknown.

Provided that women are informed of the relative risks of venous thromboembolism and accept them, the choice of oral contraceptive is for the woman together with the prescriber jointly to make in light of her individual medical history and any contra-indications.

Travel Women taking oral contraceptives or using the patch or vaginal ring are at an increased risk of deepvein thrombosis during travel involving long periods of immobility (over 3 hours). The risk may be reduced by appropriate exercise during the journey and possibly by wearing graduated compression hosiery.

Missed pill The critical time for loss of contraceptive protection is when a pill is omitted at the *beginning* or *end* of a cycle (which lengthens the pill-free interval).

If a woman forgets to take a pill, it should be taken as soon as she remembers, and the next one taken at the normal time (even if this means taking 2 pills together). A missed pill is one that is 24 or more hours late; for women taking $Qlaira^{\otimes}$ or $Zoely^{\otimes}$, see below. If a woman misses only one pill, she should take an active pill as soon as she remembers and then resume normal pilltaking. No additional precautions are necessary.

If a woman misses 2 or more pills (especially from the first 7 in a packet), she may not be protected. She should take an active pill as soon as she remembers and then resume normal pill-taking. In addition, she must either abstain from sex or use an additional method of contraception such as a condom for the next 7 days. If these 7 days run beyond the end of the packet, the next packet should be started at once, omitting the pill-free interval (or, in the case of *everyday* (ED) pills, omitting the 7 inactive tablets).

A missed pill for a woman taking *Qlaira*[®] or *Zoely*[®] is one that is 12 hours or more late; for information on how to manage missed pills in women taking *Qlaira*[®] or *Zoely*[®], refer to product literature.

Emergency contraception (section 7.3.5) is recommended if 2 or more combined oral contraceptive tablets are missed from the first 7 tablets in a packet and unprotected intercourse has occurred since finishing the last packet.

Delayed application or detached patch If a patch is partly detached for less than 24 hours, reapply to the same site or replace with a new patch immediately; no additional contraception is needed and the next patch should be applied on the usual 'change day'. If a patch remains detached for more than 24 hours or if the user is not aware when the patch became detached, then stop the current contraceptive cycle and start a new cycle by applying a new patch, giving a new 'Day 1'; an additional non-hormonal contraceptive must be used concurrently for the first 7 days of the new cycle.

If application of a new patch at the start of a new cycle is delayed, contraceptive protection is lost. A new patch should be applied as soon as remembered giving a new 'Day 1'; additional non-hormonal methods of contraception should be used for the first 7 days of the new cycle. If application of a patch in the middle of the cycle is delayed (i.e. the patch is not changed on day 8 or day 15):

- for up to 48 hours, apply a new patch immediately; next patch 'change day' remains the same and no additional contraception is required;
- for more than 48 hours, contraceptive protection may have been lost. Stop the current cycle and start a new 4-week cycle immediately by applying a new patch giving a new 'Day 1'; additional non-hormonal contraception should be used for the first 7 days of the new cycle.

If the patch is not removed at the end of the cycle (day 22), remove it as soon as possible and start the next cycle on the usual 'change day', the day after day 28; no additional contraception is required.

Expulsion, delayed insertion or removal, or broken vaginal ring If the vaginal ring is expelled for *less than 3 hours*, rinse the ring with cool water and reinsert immediately; no additional contraception is needed.

If the ring remains outside the vagina for *more than 3 hours* or if the user does not know when the ring was expelled, contraceptive protection may be reduced:

- If ring expelled during week 1 or 2 of cycle, rinse ring with cool water and reinsert; use additional precautions (barrier methods) for next 7 days;
- If ring expelled during week 3 of cycle, either insert a new ring to start a new cycle or allow a withdrawal bleed and insert a new ring no later than 7 days after ring was expelled; latter option only available if ring was used continuously for at least 7 days before expulsion.

If insertion of a new ring at the start of a new cycle is delayed, contraceptive protection is lost. A new ring should be inserted as soon as possible; additional precautions (barrier methods) should be used for the first 7 days of the new cycle. If intercourse occurred during the extended ring-free interval, pregnancy should be considered.

No additional contraception is required if removal of the ring is delayed by up to 1 week (4 weeks of continuous use). The 7-day ring-free interval should be observed and subsequently a new ring should be inserted. Contraceptive protection may be reduced with continuous use of the ring for more than 4 weeks—pregnancy should be ruled out before inserting a new ring.

If the ring breaks during use, remove it and insert a new ring immediately; additional precautions (barrier methods) should be used for the first 7 days of the new cycle.

Diarrhoea and vomiting Vomiting and persistent, severe diarrhoea can interfere with the absorption of combined oral contraceptives. If vomiting occurs within 2 hours of taking a combined oral contraceptive another pill should be taken as soon as possible. In cases of persistent vomiting or severe diarrhoea lasting more than 24 hours, additional precautions should be used during and for 7 days (9 days for *Qlaira®*) after recovery (see also under Missed pill, above). If the vomiting and diarrhoea occurs during the last 7 tablets, the next pill-free interval should be omitted (in the case of ED tablets the inactive ones should be omitted).

Interactions The effectiveness of combined oral contraceptives, progestogen-only oral contraceptives (section 7.3.2.1), contraceptive patches, and vaginal rings can be considerably reduced by interaction with drugs that induce hepatic enzyme activity (e.g. carba-mazepine, eslicarbazepine, nevirapine, oxcarbaze-pine, phenytoin, phenobarbital, primidone, ritonavir, St John's Wort, topiramate, and, above all, rifabutin and rifampicin). A condom together with a long-acting method, such as an injectable contraceptive, may be more suitable for patients with HIV infection or at risk of HIV infection; advice on the possibility of interaction with antiretroviral drugs should be sought from HIV specialists.

Women taking combined hormonal contraceptives who require enzyme-inducing drugs should be advised to change to a contraceptive method that is unaffected by enzyme-inducers (e.g. some parenteral progestogenonly contraceptives (p. 529), intra-uterine devices) for the duration of treatment and for 4 weeks after stopping. If a change in contraceptive method is undesirable or inappropriate the following options should be discussed:

For a short course (2 months or less) of an enzymeinducing drug, continue with a combined oral contraceptive providing ethinylestradiol 30 micrograms or more daily and use a 'tricycling' regimen (i.e. taking 3 packets of monophasic tablets without a break followed by a shortened tablet-free interval of 4 days [unlicensed use]). Additional contraceptive precautions should also be used whilst taking the enzyme-inducing drug and for 4 weeks after stopping. Another option (except for rifampicin or rifabutin—see below) is to follow the advice for long-term courses, below.

For women using combined hormonal contraceptive patches or vaginal rings, additional contraceptive precautions are also required whilst taking the enzyme-inducing drug and for 4 weeks after stopping. If concomitant administration runs beyond the 3 weeks of patch or vaginal ring use, a new treatment cycle should be started immediately, without a patch-free or ring-free break.

For a long-term course (over 2 months) of an enzymeinducing drug (except rifampicin or rifabutin—see below), adjust the dose of combined oral contraceptive to provide ethinylestradiol 50 micrograms or more daily [unlicensed use] and use a 'tricycling' regimen (as above); continue for the duration of treatment with the enzyme-inducing drug and for 4 weeks after stopping.

If breakthrough bleeding occurs (and all other causes are ruled out) it is recommended that the dose of ethinylestradiol is increased by increments of 10 micrograms up to a maximum of 70 micrograms daily [unlicensed use], or to use additional precautions, or to change to a method unaffected by enzyme-inducing drugs.

Contraceptive patches and vaginal rings are not recommended for women taking enzyme-inducing drugs over a long period.

 For a long-term course (over 2 months) of rifampicin or rifabutin, an alternative method of contraception (such as an IUD) is always recommended because they are such potent enzyme-inducing drugs; the alternative method of contraception should be continued for 4 weeks after stopping the enzyme-inducing drug.

For information on interactions of oral progestogenonly contraceptives, see also p. 525; for information on interactions of parenteral progestogen-only contraceptives, see also p. 529; for information on interactions of the intra-uterine progestogen-only device, see also p. 530; for information on interactions of hormonal emergency contraception, see also p. 533.

Antibacterials that do not induce liver enzymes

Latest recommendations are that no additional contraceptive precautions are required when *combined* oral contraceptives are used with antibacterials that do not induce liver enzymes, unless diarrhoea or vomiting occur (see above). These recommendations should be discussed with the woman, who should also be advised that guidance in patient information leaflets may differ.

It is also currently recommended that no additional contraceptive precautions are required when contraceptive patches or vaginal rings are used with antibacterials that do not induce liver enzymes. There have been concerns that some antibacterials that do not induce liver enzymes (e.g. ampicillin, doxycycline) reduce the efficacy of *combined* oral contraceptives by impairing the bacterial flora responsible for recycling ethinylestradiol from the large bowel. However, there is a lack of evidence to support this interaction.

Surgery Oestrogen-containing contraceptives should preferably be discontinued (and adequate alternative contraceptive arrangements made) 4 weeks before major elective surgery and all surgery to the legs or surgery which involves prolonged immobilisation of a lower limb; they should normally be recommenced at the first menses occurring at least 2 weeks after full mobilisation. A progestogen-only contraceptive may be offered as an alternative and the oestrogen-containing contraceptive restarted after mobilisation, as above. When discontinuation of an oestrogen-containing contraceptive is not possible, e.g. after trauma or if a patient admitted for an elective procedure is still on an oestrogen-containing contraceptive, thromboprophylaxis (with unfractionated or low molecular weight heparin and graduated compression hosiery) is advised. These recommendations do not apply to minor surgery with short duration of anaesthesia, e.g. laparoscopic sterilisation or tooth extraction, or to women using oestrogenfree hormonal contraceptives.

Reason to stop immediately Combined hormonal contraceptives or hormone replacement therapy (HRT) should be stopped (pending investigation and treatment), if any of the following occur:

- sudden severe chest pain (even if not radiating to left arm);
- sudden breathlessness (or cough with blood-stained sputum);
- unexplained swelling or severe pain in calf of one leg;
- severe stomach pain;
- serious neurological effects including unusual severe, prolonged headache especially if first time or getting progressively worse or sudden partial or complete loss of vision or sudden disturbance of hearing or other perceptual disorders or dysphasia or bad fainting attack or collapse or first unexplained epileptic seizure or weakness, motor disturbances, very marked numbness suddenly affecting one side or one part of body;
- hepatitis, jaundice, liver enlargement;
- blood pressure above systolic 160 mmHg or diastolic 95 mmHg;
- prolonged immobility after surgery or leg injury;
- detection of a risk factor which contra-indicates treatment (see Cautions and Contra-indications under Combined Hormonal Contraceptives below or under Oestrogens for HRT (section 6.4.1.1)).

COMBINED HORMONAL CONTRACEPTIVES

Indications contraception; menstrual symptoms (section 6.4.1.2)

Cautions see notes above; risk factors for venous thromboembolism (see below and also notes above), arterial disease and migraine, see below; personal or family history of hypertriglyceridaemia (increased risk of pancreatitis); hyperprolactinaemia (seek specialist advice); history of severe depression especially if induced by hormonal contraceptive; undiagnosed breast mass; gene mutations associated with breast cancer (e.g. BRCA 1); sickle-cell disease; inflammatory bowel disease including Crohn's disease; reduced efficacy of contraceptive patch in women with body-weight \geq 90 kg; active trophoblastic disease (until return to normal of urine- and plasmagonadotrophin concentration)-seek specialist advice; interactions: see above and Appendix 1 (oestrogens, progestogens)

Risk factors for venous thromboembolism See also notes above. Use with caution if any of following factors present but avoid if two or more factors present:

- family history of venous thromboembolism in first-degree relative aged under 45 years (avoid contraceptive containing desogestrel or gestodene, or avoid if known prothrombotic coagulation abnormality e.g. factor V Leiden or antiphospholipid antibodies (including lupus anticoagulant));
- obesity—body mass index ≥ 30 kg/m² (avoid if body mass index ≥ 35 kg/m² unless no suitable alternative);
- long-term immobilisation e.g. in a wheelchair (avoid if confined to bed or leg in plaster cast);
- history of superficial thrombophlebitis;
- age over 35 years (avoid if over 50 years);
- smoking.

Risk factors for arterial disease Use with caution if any one of following factors present but avoid if two or more factors present:

- family history of arterial disease in first degree relative aged under 45 years (avoid if atherogenic lipid profile);
- diabetes mellitus (avoid if diabetes complications present);
- hypertension—blood pressure above systolic 140 mmHg or diastolic 90 mmHg (avoid if blood pressure above systolic 160 mmHg or diastolic 95 mmHg);
- smoking (avoid if smoking 40 or more cigarettes daily);
- age over 35 years (avoid if over 50 years);
- obesity (avoid if body mass index ≥ 35 kg/m² unless no suitable alternative);
- migraine without aura (avoid if migraine with aura (focal symptoms), or severe migraine frequently lasting over 72 hours despite treatment, or migraine treated with ergot derivatives).

Migraine Women should report any increase in headache frequency or onset of focal symptoms (discontinue immediately and refer urgently to neurology expert if focal neurological symptoms not typical of aura persist for more than 1 hour—see also Reason To Stop Immediately in notes above)

Contra-indications see notes above; personal history of venous or arterial thrombosis, severe or multiple risk factors for arterial disease or for venous thromboembolism (see above), heart disease associated with pulmonary hypertension or risk of embolus; sclerosing treatment for varicose veins; migraine with aura (see also above); transient cerebral ischaemic attacks without headaches; systemic lupus erythematosus with (or unknown) antiphospholipid antibodies; acute porphyria (section 9.8.2); gallstones; history of haemolytic uraemic syndrome or history during pregnancy of pruritus, cholestatic jaundice, chorea, pemphigoid gestationis; history of breast cancer but can be used after 5 years if no evidence of disease and non-hormonal methods unacceptable; undiagnosed vaginal bleeding

Hepatic impairment avoid in active liver disease including disorders of hepatic excretion (e.g. Dubin-Johnson or Rotor syndromes), infective hepatitis (until liver function returns to normal), and liver tumours

Pregnancy not known to be harmful; for Zoely[®] toxicity in animal studies

Breast-feeding avoid until weaning or for 6 months after birth (adverse effects on lactation)

Side-effects see notes above: also nausea, vomiting, abdominal cramps, liver impairment, hepatic tumours; fluid retention, thrombosis (more common when factor V Leiden present or in blood groups A, B, and AB; see also notes above), hypertension, changes in lipid metabolism; headache, depression, chorea, nervousness, irritability; changes in libido, breast tenderness, enlargement, and secretion; reduced menstrual loss, 'spotting' in early cycles, absence of withdrawal bleeding, amenorrhoea after discontinuation, changes in vaginal discharge, cervical erosion; contact lenses may irritate, visual disturbances; leg cramps; skin reactions, chloasma, photosensitivity; rarely gallstones and systemic lupus erythematosus Breast cancer There is a small increase in the risk of having breast cancer diagnosed in women taking the combined oral contraceptive pill; this relative risk may be due to an earlier diagnosis. In users of combined oral contraceptive pills the cancers are more likely to be localised to the breast. The most important factor for diagnosing breast cancer appears to be the age at which the contraceptive is stopped rather than the duration of use; any increase in the rate of diagnosis diminishes gradually during the 10 years after stopping and disappears by 10 years

Cervical cancer Use of combined oral contraceptives for 5 years or longer is associated with a small increased risk of cervical cancer; the risk diminishes after stopping and disappears by about 10 years. The risk of cervical cancer with transdermal patches and vaginal rings is not yet known Note The possible small increase in the risk of breast cancer and cervical cancer should be weighed against the protective effect against cancers of the ovary and endometrium

Dose

• By mouth , each tablet should be taken at approximately same time each day; if delayed, contraceptive protection may be lost (see missed pill, p. 521) 21-day combined (monophasic) preparations, 1 tablet daily for 21 days; subsequent courses repeated after a 7-day interval (during which withdrawal bleeding occurs); if reasonably certain woman is not pregnant, first course can be started on any day of cycle-if starting on day 6 of cycle or later, additional precautions (barrier methods) necessary during first 7 days Every day (ED) combined (monophasic) preparations, 1 active tablet daily for 21 days, followed by 1 inactive tablet daily for 7 days (see also Combined Oral Contraceptives table, below); subsequent courses repeated without interval (withdrawal bleeding occurs when inactive tablets being taken); if reasonably certain woman is not pregnant, first course can be started on any day of cycle-if starting on day 6 of cycle or later, additional precautions (barrier methods) necessary during first 7 days; for Zoely® see Combined Oral Contraceptives table, below

Phasic preparations, see Combined Oral Contraceptives table, below

Changing to combined preparation containing different

progestogen If previous contraceptive used correctly, or pregnancy can reasonably be excluded, start the first *active* tablet of new brand immediately

Changing to Qlaira $^{\otimes}$: start the first active Qlaira $^{\otimes}$ tablet on the day after taking the last active tablet of the previous brand

Changing to $Zoely^{\oplus}$: start the first *active Zoely*^{\oplus} tablet on the day after taking the last active tablet of the previous brand or, at the latest, the day after the tablet-free or inactive tablet interval of the previous brand

Changing from Qlaira[®] or *Zoely*[®]: start the new brand after taking the last active tablet; if the inactive tablets are taken before starting new brand, additional precautions (barrier methods) should be used during first 7 days of taking the new brand

Changing from progestogen-only tablet If previous contraceptive used correctly, or pregnancy can reasonably be excluded, start new brand immediately, additional precautions (barrier methods) necessary for first 7 days *Changing to Qlaira*[®]: start any day, additional precautions (barrier methods) necessary for first 9 days

Secondary amenorrhoea (exclude pregnancy) Start any day, additional precautions (barrier methods) necessary during first 7 days (9 days for *Qlaira*[®])

After childbirth (not breast-feeding) Start 3 weeks after birth (increased risk of thrombosis if started earlier); later than 3 weeks postpartum additional precautions (barrier methods) necessary for first 7 days (9 days for *Qlaira*[®]) After abortion or miscarriage Start same day

 By transdermal application, apply first patch on day 1 of cycle, change patch on days 8 and 15; remove third patch on day 22 and apply new patch after 7-day patch-free interval to start subsequent contraceptive cycle

Note If first patch applied later than day 1, additional precautions (barrier methods) should be used for the next 7 days

Changing from combined oral contraception Apply patch on the first day of withdrawal bleeding; if no withdrawal bleeding within 5 days of taking last *active* tablet, rule out pregnancy before applying first patch. Unless patch is applied on first day of withdrawal bleeding, additional precautions (barrier methods) should be used concurrently for first 7 days

Changing from progestogen-only method From an implant, apply first patch on the day implant removed; from an injection, apply first patch when next injection due; from oral progestogen, first patch may be applied on any day after stopping pill. For all methods additional precautions (barrier methods) should be used concurrently for first 7 days After childbirth (not breast-feeding) Start 4 weeks after birth; if started later than 4 weeks after birth additional precautions (barrier methods) should be used for first 7 days After abortion or miscarriage Before 20 weeks' gestation start immediately. After 20 weeks' gestation start on day 21 after abortion or on the first day of first spontaneous menstruation; additional precautions (barrier methods) should be used for first 7 days after applying the patch

 By vagina, insert ring into vagina on day 1 of cycle and leave in for 3 weeks; remove ring on day 22; subsequent courses repeated after 7-day ring-free interval (during which withdrawal bleeding occurs) Note If first ring inserted later than day 1, additional precautions (barrier methods) should be used for the next 7 days

Changing from combined hormonal contraception Insert ring at the latest on the day after the usual tablet-free, patchfree, or inactive-tablet interval. If previous contraceptive used correctly, or pregnancy can reasonably be excluded, can switch to ring on any day of cycle

Changing from progestogen-only method From an implant or intra-uterine progestogen-only device, insert ring on the day implant or intra-uterine progestogen-only device removed; from an injection, insert ring when next injection due; from oral preparation, first ring may be inserted on any day after stopping pill. For all methods additional precautions (barrier methods) should be used concurrently for first 7 days

After first trimester abortion Start immediately

After childbirth (not breast-feeding) or second trimester abortion Start 4 weeks after birth or abortion; if started later than 4 weeks after birth or abortion, additional precautions (barrier methods) should be used for first 7 days

Oral (low and standard strength)

For information on these preparations, see Combined Oral Contraceptives table, p. 526

Transdermal (standard strength)

Ethinylestradiol with Norelgestromin

See Risk of Venous Thromboembolism (in notes above) before prescribing

Evra[®] (Janssen) Pom

Patches, self-adhesive (releasing ethinylestradiol approx. 33.9 micrograms/24 hours and norelgestromin approx. 203 micrograms/24 hours); net price 9patch pack = £19.51. Counselling, administration **Dose** 1 patch to be applied once weekly for three weeks, followed by a 7-day patch-free interval; subsequent courses repeated after 7-day patch-free interval (during which withdrawal bleeding occurs); for starting routines see under Dose above

Note Adhesives or bandages should not be used to hold patch in place. If patch no longer sticky do not reapply but use a new patch.

The Scottish Medicines Consortium has advised (September 2003) that $Evra^{\otimes}$ patches should be restricted for use in women who are likely to comply poorly with combined oral contraceptives

Vaginal (low strength)

Ethinylestradiol with Etonogestrel

See Risk of Venous Thromboembolism (in notes above) before prescribing

NuvaRing[®] (MSD) ▼ PoM

Vaginal ring, releasing ethinylestradiol approx. 15 micrograms/24 hours and etonogestrel approx. 120 micrograms/24 hours, net price 3-ring pack = £27.00. Counselling, administration

Dose 1 ring to be inserted into the vagina, removed on day 22; subsequent courses repeated after 7-day ring-free interval (during which withdrawal bleeding occurs); for starting routines see under Dose above

Counselling The presence of the ring should be checked regularly. In case of expulsion see Expulsion, Delayed Insertion or Removal, or Broken Vaginal Ring, p. 522

7.3.2 Progestogen-only contraceptives

- 7.3.2.1 Oral progestogen-only contraceptives
- 7.3.2.2 Parenteral progestogen-only contraceptives
- 7.3.2.3 Intra-uterine progestogen-only device

7.3.2.1 Oral progestogen-only contraceptives

Oral progestogen-only preparations may offer a suitable alternative when oestrogens are contra-indicated (including those patients with venous thrombosis) or a past history or predisposition to venous thrombosis), but may have a higher failure rate than combined preparations. They are suitable for older women, for heavy smokers, and for those with hypertension, valvular heart disease, diabetes mellitus, and migraine. Menstrual irregularities (oligomenorrhoea, menorrhagia) are more common but tend to resolve on long-term treatment.

Interactions Effectiveness of oral progestogen-only preparations is not affected by antibacterials that do not induce liver enzymes. The efficacy of oral progestogen-only preparations is, however, reduced by enzyme-inducing drugs and an alternative contraceptive meth-od, unaffected by the interacting drug, is recommended during treatment with an enzyme-inducing drug and for at least 4 weeks afterwards—see p. 522 and Appendix 1 (progestogens). For a short course of an enzyme-inducing drug, if a change in contraceptive method is unde-sirable or inappropriate, the progestogen-only oral method may be continued in combination with additional contraceptive precautions (e.g. barrier methods) for the duration of treatment with the enzyme-inducing drug and for 4 weeks after stopping.

Surgery All progestogen-only contraceptives (including those given by injection) are suitable for use as an alternative to combined oral contraceptives before major elective surgery, before all surgery to the legs, or before surgery which involves prolonged immobilisation of a lower limb.

Starting routine One tablet daily, on a continuous basis, starting on day 1 of cycle and taken at the same time each day (if delayed by longer than 3 hours (12 hours for desogestrel) contraceptive protection may be lost). Additional contraceptive precautions are not necessary when initiating treatment.

Changing from a combined oral contraceptive Start on the day following completion of the combined oral contraceptive course without a break (or in the case of ED tablets omitting the inactive ones).

| Combined Oral Contraceptives | | | | | | |
|--|---|----------------------------------|-------------------------|-----------------------------------|--|--------------|
| See Risk of Venous | s Thromboemboli | sm (in notes above) | before pres | scribing | | |
| Type of preparation | Oestrogen content | Progestogen content | Tablets per cycle | Brand | Price, 3- cycle pack (unless stated) | Manufacturer |
| ¹ Monophasic low | Ethinylestradiol | Desogestrel | 21 | Gedarel [®] 20/150 | £5.98 | Consilient |
| strength (21-day preparations) | 20 micrograms | 150 micrograms | | Mercilon® | £7.67 | Organon |
| FF, | | Gestodene 75 micrograms | 21 | Femodette® | £8.85 | Bayer |
| | | | | Millinette [®] 20/ 75 | £6.37 | Consilient |
| | | | | Sunya 20/75® | £6.62 | Stragen |
| | | Norethisterone acetate 1 mg | 21 | Loestrin 20 [®] | £2.70 | Galen |
| ¹ Monophasic | Ethinylestradiol | Desogestrel | 21 | Gedarel [®] 30/150 | £4.93 | Consilient |
| standard strength (21-dav | 30 micrograms | 150 micrograms | | Marvelon® | £6.45 | Organon |
| preparations) | | Drospirenone 3 mg | 21 | ² Yasmin [®] | £14.70 | Bayer |
| | | Gestodene | 21 | Femodene® | £6.73 | Bayer |
| | | 75 micrograms | | Katya 30/75 [®] | £5.03 | Stragen |
| | | | | Millinette [®] 30/ 75 | £4.85 | Consilient |
| | | Levonorgestrel 150 micrograms | 21 | Levest® | £1.80 | Morningside |
| | | | | Microgynon 30 [®] | £2.82 | Bayer |
| | | | | Ovranette® | £2.20 | Pfizer |
| | | | | Rigevidon® | £1.89 | Consilient |
| | | Norethisterone acetate 1.5 mg | 21 | Loestrin 30 [®] | £3.90 | Galen |
| | Ethinylestradiol 35 micrograms | Norgestimate 250 micrograms | 21 | Cilest® | 3-cycle pack = £7.16; 6-cycle pack = £14.32 | Janssen |
| | | Norethisterone | 21 | Brevinor® | £1.99 | Pharmacia |
| | | 500 micrograms | | Ovysmen® | £1.89 | Janssen |
| | | Norethisterone 1 mg | 21 | Norimin® | £2.28 | Pharmacia |
| | Mestranol 50 micrograms | Norethisterone 1 mg | 21 | Norinyl-1® | £2.19 | Pharmacia |
| ³ Monophasic standard strength (28-day ' <i>Every day</i> ' preparations) | Ethinylestradiol 30 micrograms | Gestodene 75 micrograms | 21 active 7 inactive | Femodene [®] ED | £7.10 | Bayer |
| | Ethinylestradiol 30 micrograms | Levonorgestrel 150 micrograms | 21 active 7 inactive | Microgynon 30 ED [®] | £2.99 | Bayer |
| ⁴ Monophasic (28-day ' <i>Every</i> day' preparation) | Estradiol (as hemihydrate) 1.5 mg | Nomegestrol acetate 2.5 mg | 24 active 4 inactive | Zoely [®] ▼ | £16.50 | MSD |

Dose 1 tablet daily for 21 days starting on day 1–5 of cycle (if reasonably certain woman is not pregnant, first course can be started on any day of cycle); subsequent courses repeated after 7-day tablet-free interval (during which withdrawal bleeding occurs); for starting and changing routines see under Dose above

Caution use with care if increased plasma-potassium concentration might be hazardous; renal impairment avoid if eGFR less than 30 mL/minute/1.73 m²

^{3.} Dose 1 tablet daily for 28 days starting on day 1–5 of cycle with first active tablet (withdrawal bleeding occurs when inactive tablets being taken) (if reasonably certain woman is not pregnant, first course can be started on any day of cycle); subsequent courses repeated without interval; for starting and changing routines see under Dose above

^{4.} Dose 1 tablet daily for 28 days starting on day 1 of cycle with first active tablet (withdrawal bleeding occurs when inactive tablets being taken); subsequent courses repeated without interval; for starting and changing routines see under Dose above

| Combined Oral Contraceptives (continued) | | | | | | |
|---|--|--|---|-------------------------|---|--------------|
| See Risk of Venous Thromboembolism (in notes above) before prescribing | | | | | | |
| Type of preparation | Oestrogen content | Progestogen content | Tablets per cycle | Brand | Price, 3- cycle pack (unless stated) | Manufacturer |
| ¹ Phasic standard strength (21-day preparations) | Ethinylestradiol 30 micrograms Ethinylestradiol 40 micrograms Ethinylestradiol 30 micrograms | Gestodene 50 micrograms Gestodene 70 micrograms Gestodene 100 micrograms | 6 5 10 | Triadene® | £10.40 | Bayer |
| | Ethinylestradiol 30 micrograms | Levonorgestrel 50 micrograms | 6 | Logynon [®] | £3.82 | Bayer |
| | Ethinylestradiol 40 micrograms Ethinylestradiol 30 micrograms | Levonorgestrel 75 micrograms Levonorgestrel 125 micrograms | 5 10 | TriRegol® | £2.87 | Consilient |
| | Ethinylestradiol 35 micrograms Ethinylestradiol 35 micrograms | Norethisterone 500 micrograms Norethisterone 1 mg | 7 14 | BiNovum® | £2.49 | Janssen |
| | Ethinylestradiol 35 micrograms Ethinylestradiol 35 micrograms Ethinylestradiol 35 micrograms | Norethisterone 500 micrograms Norethisterone 1 mg Norethisterone 500 micrograms | 7 9 5 | Synphase® | 1-cycle pack = £1.20 | Pharmacia |
| | Ethinylestradiol 35 micrograms Ethinylestradiol 35 micrograms Ethinylestradiol 35 micrograms | Norethisterone 500 micrograms Norethisterone 750 micrograms Norethisterone 1 mg | 7 7 7 | TriNovum® | £3.46 | Janssen |
| ² Phasic standard strength (28-day <i>'Every day</i> ' preparation) | Ethinylestradiol 30 micrograms Ethinylestradiol 40 micrograms Ethinylestradiol 30 micrograms | Levonorgestrel 50 micrograms Levonorgestrel 75 micrograms Levonorgestrel 125 micrograms | 6 active 5 active 10 active 7 inactive | Logynon ED [®] | £4.00 | Bayer |
| ³ Phasic (28-day <i>'Every day'</i> preparation) | Estradiol valerate 3 mg Estradiol valerate 2 mg Estradiol valerate 2 mg Estradiol valerate 1 mg | Dienogest 2 mg Dienogest 3 mg | 2 active 5 active 17 active 2 active | Qlaira® | £25.18 | Bayer |

 Dose 1 tablet daily for 21 days starting on day 1–5 of cycle (if reasonably certain woman is not pregnant, first course can be started on any day of cycle); subsequent courses repeated after 7-day tablet-free interval (during which withdrawal bleeding occurs); for starting and changing routines see under Dose above

2. Dose 1 tablet daily for 28 days starting on day 1–5 of cycle with first active tablet (withdrawal bleeding occurs when inactive tablets being taken) (if reasonably certain woman is not pregnant, first course can be started on any day of cycle); subsequent courses repeated without interval; for starting and changing routines see under Dose above

 Dose 1 tablet daily for 28 days starting on day 1 of cycle with first active tablet (withdrawal bleeding occurs when inactive tablets being taken); subsequent courses repeated without interval; for starting and changing routines see under Dose above

528 7.3.2 Progestogen-only contraceptives

After childbirth Oral progestogen-only contraceptives can be started up to and including day 21 postpartum without the need for additional contraceptive precautions. If started more than 21 days postpartum, additional contraceptive precautions are required for 2 days.

Missed pill The following advice is now recommended by family planning organisations:

'If you forget a pill, take it as soon as you remember and carry on with the next pill at the right time. If the pill was more than 3 hours (12 hours for desogestrel) overdue you are not protected. Continue normal pill-taking but you must also use another method, such as the condom, for the next 2 days.'

The Faculty of Sexual and Reproductive Healthcare recommends emergency contraception (see p. 533) if one or more progestogen-only contraceptive tablets are missed or taken more than 3 hours (12 hours for desogestrel) late and unprotected intercourse has occurred before 2 further tablets have been correctly taken.

Diarrhoea and vomiting Vomiting and persistent, severe diarrhoea can interfere with the absorption of oral progestogen-only contraceptives. If vomiting occurs within 2 hours of taking an oral progestogen-only contraceptive, another pill should be taken as soon as possible. If a replacement pill is not taken within 3 hours (12 hours for desogestrel) of the normal time for taking the progestogen-only pill, or in cases of persistent vomiting or very severe diarrhoea, additional precautions should be used during illness and for 2 days after recovery (see also under Missed pill above).

ORAL PROGESTOGEN-ONLY CONTRACEPTIVES

(Progestogen-only pill, 'POP')

Indications contraception

- **Cautions** arterial disease; sex-steroid dependent cancer; past ectopic pregnancy; malabsorption syndromes; active trophoblastic disease (until return to normal of urine- and plasma-gonadotrophin concentration)—seek specialist advice; systemic lupus erythematosus with positive (or unknown) antiphospholipid antibodies; functional ovarian cysts; history of jaundice in pregnancy; **interactions**: see notes above and Appendix 1 (progestogens) **Other conditions** The product literature advises caution in patients with history of thromboembolism, hypertension, diabetes mellitus and migraine; evidence for caution in these conditions is unsatisfactory
- **Contra-indications** undiagnosed vaginal bleeding; severe arterial disease; acute porphyria (section 9.8.2); history of breast cancer but can be used after 5 years if no evidence of disease and non-hormonal contraceptive methods unacceptable
- Hepatic impairment caution in severe liver disease and recurrent cholestatic jaundice; avoid in liver tumour

Pregnancy not known to be harmful

- **Breast-feeding** progestogen-only contraceptives do not affect lactation; see also After Childbirth above
- Side-effects menstrual irregularities (see also notes above); nausea, vomiting, headache, dizziness, breast discomfort, depression, skin disorders, disturbance of appetite, changes in libido

Breast cancer There is a small increase in the risk of having breast cancer diagnosed in women using, or who have recently used, a progestogen-only contraceptive pill; this relative risk may be due to an earlier diagnosis. The most important risk factor appears to be the age at which the contraceptive is stopped rather than the duration of use; the risk disappears gradually during the 10 years after stopping and there is no excess risk by 10 years. A possible small increase in the risk of breast cancer should be weighed against the benefits

Dose

 1 tablet daily at same time each day, starting on day 1 of cycle then continuously; if administration delayed for 3 hours (12 hours for desogestrel) or more it should be regarded as a 'missed pill', see notes above

Desogestrel (Non-proprietary) Pom

Tablets, desogestrel 75 micrograms, net price 3×28 -tab pack = £4.30 Brands include Aizea[®], Cerelle[®], Nacrez[®]

Cerazette[®] (MSD) Pom

Tablets, f/c, desogestrel 75 micrograms, net price 3 \times 28-tab pack = £8.68

The Scottish Medicines Consortium (p. 4) has advised (September 2003) that Cerazette[®] should be restricted for use in women who cannot tolerate oestrogen-containing contraceptives or in whom such preparations are contraindicated

Femulen[®] (Pfizer) Pom

Tablets, etynodiol diacetate 500 micrograms, net price 3×28 -tab pack = £3.31

Micronor[®] (Janssen) Pom

Tablets, norethisterone 350 micrograms, net price 3 \times 28-tab pack = £1.80

Norgeston[®] (Bayer) Pom

Tablets, s/c, levonorgestrel 30 micrograms, net price 35-tab pack = 92p

Noriday[®] (Pharmacia) Pom

Tablets, norethisterone 350 micrograms, net price 3 \times 28-tab pack = £2.10

7.3.2.2 Parenteral progestogen-only contraceptives

Medroxyprogesterone acetate (Depo-Provera®) is a long-acting progestogen given by intramuscular injection; it is as effective as the combined oral preparations but because of its prolonged action it should never be given without full counselling backed by the patient information leaflet. It may be used as a short-term or longterm contraceptive for women who have been counselled about the likelihood of menstrual disturbance and the potential for a delay in return to full fertility. Delayed return of fertility and irregular cycles may occur after discontinuation of treatment but there is no evidence of permanent infertility. Troublesome bleeding has been reported in patients given medroxyprogesterone acetate in the immediate puerperium; delaying the first injection until 6 weeks after birth may minimise bleeding problems. If the woman is not breast-feeding, the first injection may be given within 5 days postpartum (she should be warned that the risk of heavy or prolonged bleeding may be increased). The manufacturer advises that in women who are breast-feeding, the first dose should be delayed until 6 weeks after birth: however, evidence suggests no harmful effect to infant if given earlier. The benefits of using medroxyprogesterone acetate in breast-feeding women outweigh any risks.

Reduction in bone mineral density and, rarely, osteoporosis and osteoporotic fractures have also been reported with medroxyprogesterone acetate. The reduction in bone mineral density occurs in the first 2–3 years of use and then stabilises. See also below.

- In adolescents, medroxyprogesterone acetate (Depo-Provera[®]) should be used only when other methods of contraception are inappropriate;
- in all women, the benefits of using medroxyprogesterone acetate beyond 2 years should be evaluated against the risks;
- in women with risk factors for osteoporosis, a method of contraception other than medroxyprogesterone acetate should be considered.

Norethisterone enantate (Noristerat[®]) is a long-acting progestogen given as an oily injection which provides contraception for 8 weeks; it is used as short-term interim contraception e.g. before vasectomy becomes effective.

An etonogestrel-releasing implant (Nexplanon®) is also available. It is a highly effective long-acting contraceptive, consisting of a single flexible rod that is inserted subdermally into the lower surface of the upper arm and provides contraception for up to 3 years. The manufacturer advises that in heavier women, blood-etonogestrel concentrations are lower and therefore the implant may not provide effective contraception during the third year; they advise that earlier replacement may be considered in such patients-however, evidence to support this recommendation is lacking. Local reactions such as bruising and itching can occur at the insertion site. The contraceptive effect of etonogestrel is rapidly reversed on removal of the implant. The doctor or nurse administering (or removing) the system should be fully trained in the technique and should provide full counselling reinforced by the patient information leaflet.

 $Implanon^{\textcircled{o}}$, also an etonogestrel-releasing implant, has been discontinued (October 2010), but some women may have the implant in place until 2013.

Cautions, contra-indications, and side-effects

The cautions, contra-indications, and side-effects of oral progestogen-only contraceptives apply to parenteral progestogen-only contraceptives, except that parenteral preparations reliably inhibit ovulation and therefore protect against ectopic pregnancy and functional ovarian cysts.

Interactions Effectiveness of parenteral progestogen-only contraceptives is not affected by antibacterials that do not induce liver enzymes. The effectiveness of norethisterone and medroxyprogesterone acetate intramuscular injections is not affected by enzyme-inducing drugs and they may be continued as normal during courses of these drugs. However, effectiveness of the etonogestrel-releasing implant may be reduced by enzyme-inducing drugs and an alternative contraceptive method, unaffected by the interacting drug, is recommended during treatment with the enzyme-inducing drug and for at least 4 weeks after stopping. For a short course of an enzyme-inducing drug, if a change in contraceptive method is undesirable or inappropriate, the implant may be continued in combination with additional contraceptive precautions (e.g. condom) for the duration of treatment with the enzyme-inducing drug and for 4 weeks after stopping it.

PARENTERAL PROGESTOGEN-ONLY CONTRACEPTIVES

Indications contraception, see also notes above and under preparations (roles vary according to preparation)

Cautions see notes above and under preparations; possible risk of breast cancer, see oral progestogenonly contraceptives (section 7.3.2.1); history during pregnancy of pruritus or of deterioration of otosclerosis, disturbances of lipid metabolism; interactions: see notes above and Appendix 1 (progestogens)

Counselling Full counselling backed by *patient information leaflet* required before administration

- **Contra-indications** see notes above; history of breast cancer but can be used after 5 years if no evidence of disease and non-hormonal contraceptive methods unacceptable
- **Hepatic impairment** see Oral Progestogen-only Contraceptives, section 7.3.2.1
- Pregnancy not known to be harmful; for Implanon[®] or Nexplanon[®] if pregnancy occurs remove implant
- **Breast-feeding** progestogen-only contraceptives do not affect lactation; see also notes above and under preparations
- Side-effects see notes above; injection-site reactions; with medroxyprogesterone acetate injection, weight gain also reported

Cervical cancer Use of injectable progestogen-only contraceptives may be associated with a small increased risk of cervical cancer, similar to that seen with combined oral contraceptives, see p. 524. The risk of cervical cancer with other progestogen-only contraceptives is not yet known.

Dose

See under preparations

Injectable preparations

Depo-Provera® (Pfizer) Pom

Injection (aqueous suspension), medroxyprogesterone acetate 150 mg/mL, net price 1-mL prefilled syringe = £6.01, 1-mL vial = £6.01. Counselling, see patient information leaflet

Dose by deep intramuscular injection, 150 mg within first 5 days of cycle or within first 5 days after parturition (delay until 6 weeks after parturition if breast-feeding); for long-term contraception, repeated every 12 weeks (if interval greater than 12 weeks and 5 days, rule out pregnancy before next injection and advise patient to use additional contraceptive measures (e.g. barrier) for 14 days after the injection)

Noristerat[®] (Bayer) Pom

Injection (oily), norethisterone enantate 200 mg/mL, net price 1-mL amp = £4.05. Counselling, see patient information leaflet

Dose by deep intramuscular injection given very slowly into gluteal muscle, short-term contraception, 200 mg within first 5 days of cycle or immediately after parturition (duration 8 weeks); may be repeated once after 8 weeks (withhold breast-feeding for neonates with severe or persistent jaundice requiring medical treatment)

Implants

Nexplanon[®] (MSD) ▼ PoM

Implant, containing etonogestrel 68 mg in radiopaque flexible rod, net price = £79.46. Counselling, see patient information leaflet

Dose by subdermal implantation, no hormonal contraceptive use in previous month, 1 implant inserted during first 5 days of cycle; postpartum, 1 implant inserted 21–28 days after delivery; in breast-feeding mothers, 1 implant inserted after 28 days postpartum; abortion or

530 7.3.3 Spermicidal contraceptives

miscarriage in the second trimester, 1 implant inserted 21– 28 days after abortion or miscarriage; abortion or miscarriage in first trimester, 1 implant inserted within 5 days; changing from other hormonal contraceptive, consult product literature; remove implant within 3 years of insertion

7.3.2.3 Intra-uterine progestogen-only device

The progestogen-only intra-uterine system, *Mirena*[®], releases **levonorgestrel** directly into the uterine cavity. It is licensed for use as a contraceptive, for the treatment of primary menorrhagia and for the prevention of endometrial hyperplasia during oestrogen replacement therapy. This may therefore be a contraceptive method of choice for women who have excessively heavy menses.

The effects of the progestogen-only intra-uterine system are mainly local and hormonal including prevention of endometrial proliferation, thickening of cervical mucus, and suppression of ovulation in some women (in some cycles). In addition to the progestogenic activity, the intra-uterine system itself may contribute slightly to the contraceptive effect. Return of fertility after removal is rapid and appears to be complete. The doctor or nurse administering (or removing) the system should be fully trained in the technique and should provide full counselling reinforced by the patient information leaflet.

Advantages of the progestogen-only intra-uterine system over copper intra-uterine devices are that there may be an improvement in any dysmenorrhoea and a reduction in blood loss; there is also evidence that the frequency of pelvic inflammatory disease may be reduced (particularly in the youngest age groups who are most at risk).

In primary menorrhagia, menstrual bleeding is reduced significantly within 3–6 months of inserting the progestogen-only intra-uterine system, probably because it prevents endometrial proliferation. Another treatment should be considered if menorrhagia does not improve within this time (section 6.4.1.2).

Cautions and contra-indications Generally the cautions and contra-indications for the progestogenonly intra-uterine system are as for standard intrauterine devices (section 7.3.4). Although the progestogen-only intra-uterine system produces little systemic progestogenic activity, it is usually avoided for 5 years after any evidence of breast cancer. However, the system can be considered for a woman in long-term remission from breast cancer who has menorrhagia and requires effective contraception. Since levonorgestrel is released close to the site of the main contraceptive action (on cervical mucus and endometrium) progestogenic side-effects and interactions are less likely; in particular, enzyme-inducing drugs are unlikely to significantly reduce the contraceptive effect of the progestogen-only intra-uterine system and additional contraceptive precautions are not required.

Side-effects Initially, changes in the pattern and duration of menstrual bleeding (spotting or prolonged bleeding) are common; endometrial disorders should be ruled out before insertion and the patient should be fully counselled (and provided with a patient information leaflet). Improvement in progestogenic side-effects, such as mastalgia and in the bleeding pattern usually occurs a few months after insertion and bleeding may often become very light or absent. Functional ovarian cysts (usually asymptomatic) can occur and usually resolve spontaneously (ultrasound monitoring recommended).

INTRA-UTERINE PROGESTOGEN-ONLY SYSTEM

Indications see under preparation

- Cautions see notes above; history of depression; advanced uterine atrophy; systemic lupus erythematosus with positive (or unknown) antiphospholipid antibodies; interactions: see notes above and Appendix 1 (progestogens)
- **Contra-indications** see notes above; not suitable for emergency contraception
- Hepatic impairment see Oral Progestogen-only Contraceptives, section 7.3.2.1

Pregnancy avoid; if pregnancy occurs remove system Breast-feeding progestogen-only contraceptives do not affect lactation

Side-effects see notes above; also abdominal pain, expulsion, peripheral oedema, depression (sometimes severe), nervousness, salpingitis, pelvic inflammatory disease, pelvic pain, back pain; rarely uterine perforation, hirsutism, hair loss, pruritus, migraine, rash Dase

See under preparation

Mirena[®] (Bayer) PoM

Intra-uterine system, T-shaped plastic frame (impregnated with barium sulfate and with threads attached to base) with polydimethylsiloxane reservoir releasing levonorgestrel 20 micrograms/24 hours, net price = £88.00. Counselling, see patient information leaflet

Dose contraception and menorrhagia, insert into uterine cavity within 7 days of onset of menstruation, or any time if replacement, or any time if reasonably certain woman is not pregnant and there is no risk of conception (additional precautions (e.g. barrier methods) necessary for next 7 days), or immediately after first-trimester termination by curettage; postpartum insertions should be delayed until at least 4 weeks after delivery; effective for 5 years.

Prevention of endometrial hyperplasia during oestrogen replacement therapy, insert during last days of menstruation or withdrawal bleeding or any time if amenorrhoeic; effective for 4 years

Note When system is removed (and not immediately replaced) and pregnancy is not desired, remove during the first few days of menstruation, otherwise additional precautions (e.g. barrier methods) should be used for at least 7 days before removal

7.3.3 Spermicidal contraceptives

Spermicidal contraceptives are useful additional safeguards but do **not** give adequate protection if used alone unless fertility is already significantly diminished (section 6.4.1.1). They have two components: a spermicide and a vehicle which itself may have some inhibiting effect on sperm activity. They are suitable for use with barrier methods, such as diaphragms or caps; however, spermicidal contraceptives are not generally recommended for use with condoms, as there is no evidence of any additional protection compared with non-spermicidal lubricants.

Spermicidal contraceptives are not suitable for use in those with or at high risk of sexually transmitted infections (including HIV); high frequency use of the spermicide nonoxinol '9' has been associated with genital lesions, which may increase the risk of acquiring these infections. Products such as petroleum jelly (*Vaseline*[®]), baby oil and oil-based vaginal and rectal preparations are likely to damage condoms and contraceptive diaphragms made from latex rubber, and may render them less effective as a barrier method of contraception and as a protection from sexually transmitted infections (including HIV).

Gygel[®] (Marlborough)

Gel, nonoxinol '9' 2%, net price $30 \text{ g} = \pounds 4.25$ Excipients include hydroxybenzoates (parabens), propylene glycol, sorbic acid

Condoms no evidence of harm to latex condoms and diaphragms

Pregnancy toxicity in animal studies

Breast-feeding present in milk in animal studies



Intra-uterine devices

The intra-uterine device (IUD) is a suitable contraceptive for women of all ages irrespective of parity; however, it is less appropriate for those with an increased risk of pelvic inflammatory disease (see below).

The most effective intra-uterine devices have at least 380 mm^2 of copper and have banded copper on the arms. Smaller devices have been introduced to minimise side-effects; these consist of a plastic carrier wound with copper wire or fitted with copper bands; some also have a central core of silver to prevent fragmentation of the copper.

Fertility declines with age and therefore a copper intrauterine device which is fitted in a woman over the age of 40, may remain in the uterus until menopause.

A frameless, copper-bearing intra-uterine device (*Gyne-Fix*[®]) is also available. It consists of a knotted, polypropylene thread with 6 copper sleeves; the device is anchored in the uterus by inserting the knot into the uterine fundus.

The timing and technique of fitting an intra-uterine device are critical for its subsequent performance. The healthcare professional inserting (or removing) the device should be fully trained in the technique and should provide full counselling backed, where available, by the patient information leaflet. Devices should not be fitted during the heavy days of the period; they are best fitted after the end of menstruation and before the calculated time of implantation.

The main excess risk of infection occurs in the first 20 days after insertion and is believed to be related to existing carriage of a sexually transmitted infection. Women are considered to be at a higher risk of sexually transmitted infections if:

- they are under 25 years old or
 - they are over 25 years old and
 - have a new partner or
 - have had more than one partner in the past year or
 - their regular partner has other partners.

In these women, pre-insertion screening (for chlamydia and, depending on sexual history and local prevalence of disease, *Neisseria gonorrhoeae*) should be performed. If results are unavailable at the time of fitting an intrauterine device for emergency contraception, appropriate prophylactic antibacterial cover should be given. The woman should be advised to attend *as an emergency* if she experiences sustained pain during the next 20 days.

An intra-uterine device should not be removed in midcycle unless an additional contraceptive was used for the previous 7 days. If removal is essential post-coital contraception should be considered.

If an intra-uterine device fails and the woman wishes to continue to full-term the device should be removed in the first trimester if possible.

INTRA-UTERINE CONTRACEPTIVE DEVICES

Indications see notes above

- **Cautions** see notes above: also anaemia, menorrhagia (progestogen intra-uterine system might be preferable, section 7.3.2.3), endometriosis, severe primary dysmenorrhoea, history of pelvic inflammatory disease, diabetes, fertility problems, nulliparity and young age, severely scarred uterus (including after endometrial resection) or severe cervical stenosis; drug- or disease-induced immunosuppression (risk of infection-avoid if marked immunosuppression); epilepsy (risk of seizure at time of insertion); increased risk of expulsion if inserted before uterine involution; gynaecological examination before insertion, 6-8 weeks after then annually but counsel women to seek medical attention promptly in case of significant symptoms, especially pain; anticoagulant therapy (avoid if possible)
- **Contra-indications** severe anaemia, recent sexually transmitted infection (if not fully investigated and treated), unexplained uterine bleeding, distorted or small uterine cavity, genital malignancy, active trophoblastic disease (until return to normal of urineand plasma-gonadotrophin concentration), pelvic inflammatory disease, established or marked immunosuppression; *copper devices*: copper allergy, Wilson's disease, medical diathermy

Pregnancy remove device; if pregnancy occurs, increased likelihood that it may be ectopic

Breast-feeding not known to be harmful

Side-effects uterine or cervical perforation, displacement, expulsion; pelvic infection may be exacerbated, menorrhagia, dysmenorrhoea, allergy; on *insertion*: pain (alleviated by NSAID such as ibuprofen 30 minutes before insertion) and bleeding, occasionally epileptic seizure and vasovagal attack

Ancora[®] 375 Ag (RF Medical)

Intra-uterine device, copper wire with silver core, wound on vertical stem of U-shaped plastic carrier, surface area approx. 375 mm^2 , impregnated with barium sulfate for radio-opacity, threads attached to base of vertical stem; preloaded in inserter, net price = £9.95

For uterine length over 6.5 cm; replacement every 5 years (see also notes above)

Ancora® 375 Cu (RF Medical)

Intra-uterine device, copper wire, wound on vertical stem of U-shaped plastic carrier, surface area approx. 375 mm^2 , impregnated with barium sulfate for radio-opacity, threads attached to base of vertical stem; pre-loaded in inserter, net price = £7.95 For uterine length over 6.5 cm; replacement every 5 years (see also notes above)

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Copper T 380A[®] (RF Medical)

Intra-uterine device, copper wire, wound on vertical stem of T-shaped plastic carrier with copper sleeve on each arm, total surface area approx. 380 mm², impregnated with barium sulfate for radio-opacity, threads attached to base of vertical stem; with loading capsule, net price = £8.95

For uterine length 6.5-9 cm; replacement every 10 years (see also notes above)

Cu-Safe® T300 (Williams)

Intra-uterine device, copper wire, wound on vertical stem of T-shaped plastic carrier, surface area approx. $300 \,\mathrm{mm}^3$, impregnated with barium sulfate for radio-opacity, monofilament thread attached to base of vertical stem; preloaded in inserter, net price = £9.11

For uterine length over 5 cm; replacement every 5 years (see also notes above)

Flexi-T[®] 300 (Durbin)

Intra-uterine device, copper wire, wound on vertical stem of T-shaped plastic carrier, surface area approx. 300 mm^2 , impregnated with barium sulfate for radio-opacity, monofilament thread attached to base of vertical stem; preloaded in inserter, net price = £9.47

For uterine length over 5 cm; replacement every 5 years (see also notes above)

Flexi-T[®] + 380 (Durbin)

Intra-uterine device, copper wire, wound on vertical stem of T-shaped plastic carrier with copper sleeve on each arm, total surface area approx. 380 mm^2 , impregnated with barium sulfate for radio-opacity, monofilament thread attached to base of vertical stem; preloaded in inserter, net price = $\pounds 10.06$ For uterine length over 6 cm; replacement every 5 years (see also notes above)

GyneFix[®] (Williams)

Intra-uterine device, 6 copper sleeves with surface area of 330 mm^2 on polypropylene thread, net price = £26.64

Suitable for all uterine sizes; replacement every 5 years

Load[®] 375 (Durbin)

Intra-uterine device, copper wire, wound on vertical stem of U-shaped plastic carrier, surface area approx. 375 mm², impregnated with barium sulfate for radio-opacity, monofilament thread attached to base of vertical stem; preloaded in inserter, net price = \pounds 8.52

For uterine length over 7 cm; replacement every 5 years (see also notes above)

Mini TT 380[®] Slimline (Durbin)

Intra-uterine device, copper wire, wound on vertical stem of T-shaped plastic carrier with copper sleeves fitted flush on to distal portion of each horizontal arm, total surface area approx. 380 mm², impregnated with barium sulfate for radio-opacity, thread attached to base of vertical stem; easy-loading system, no capsule, net price = £12.46 For minimum uterine length 5 cm; replacement every 5

For minimum uterine length 5 cm; replacement every 5 years (see also notes above)

Multiload[®] Cu375 (Organon)

Intra-uterine device, as $Load^{\textcircled{m}}$ 375, with copper surface area approx. 375 mm² and vertical stem length 3.5 cm, net price = £9.24

For uterine length 6-9 cm; replacement every 5 years (see also notes above)

Multi-Safe® 375 (Williams)

Intra-uterine device, copper wire, wound on vertical stem of U-shaped plastic carrier, surface area approx. 375 mm^2 , impregnated with barium sulfate for radio-opacity, monofilament thread attached to base of vertical stem; preloaded in inserter, net price = £8.80

For uterine length over 6–9 cm; replacement every 5 years (see also notes above)

Multi-Safe[®] 375 Short Stem (Williams)

Intra-uterine device, copper wire, wound on vertical stem of U-shaped plastic carrier, surface area approx. 375 mm^2 , impregnated with barium sulfate for radio-opacity, monofilament thread attached to base of vertical stem; preloaded in inserter, net price = £8.80

For uterine length 5–7 cm; replacement every 5 years (see also notes above)

Neo-Safe® T380 (Williams)

Intra-uterine device, copper wire, wound on vertical stem of T-shaped plastic carrier, surface area approx. 380 mm², impregnated with barium sulfate for radio-opacity, threads attached to base of vertical stem, net price = \pounds 13.80

For uterine length 6.5–9 cm; replacement every 5 years (see also notes above)

Novaplus T 380[®] Ag (RF Medical)

Intra-uterine device, copper wire with silver core, wound on vertical stem of T-shaped plastic carrier, surface area approx. 380 mm², impregnated with barium sulfate for radio-opacity, threads attached to base of vertical stem, net price = £12.50 'Mini' size for minimum uterine length 5 cm; 'Normal' size for uterine length 6.5–9 cm; replacement every 5 years (see also notes above)

Novaplus T 380[®] Cu (RF Medical)

Intra-uterine device, copper wire, wound on vertical stem of T-shaped plastic carrier, surface area approx. 380 mm^2 , impregnated with barium sulfate for radio-opacity, threads attached to base of vertical stem, net price = £10.95

 $\it Mini^*$ size for minimum uterine length 5 cm; $\it 'Normal'$ size for uterine length 6.5–9 cm; replacement every 5 years (see also notes above)

Nova-T[®] 380 (Bayer)

Intra-uterine device, copper wire with silver core, wound on vertical stem of T-shaped plastic carrier, surface area approx. 380 mm^2 , impregnated with barium sulfate for radio-opacity, threads attached to base of vertical stem, net price = £12.97 For uterine length 6.5–9 cm; replacement every 5 years (see also notes above)

T-Safe[®] 380A QuickLoad (Williams)

Intra-uterine device, copper wire, wound on vertical stem of T-shaped plastic carrier with copper collar on the distal portion of each arm, total surface area approx. 380 mm², impregnated with barium sulfate for radio-opacity, threads attached to base of vertical stem, quick-loading system, net price = £10.29; also available with a capsule loading device (*T*- $Safe^{\odot}$ 380A *Capped* $\overrightarrow{\text{MS}}$), net price = £10.29 For uterine length 6.5–9 cm; replacement every 10 years (see also notes above)

BNF 66

TT 380[®] Slimline (Durbin)

Intra-uterine device, copper wire, wound on vertical stem of T-shaped plastic carrier, with copper sleeves fitted flush on to distal portion of each horizontal arm, total surface area approx. 380 mm², impregnated with barium sulfate for radio-opacity, thread attached to base of vertical stem; easy-loading system, no capsule, net price = £12.46

For uterine length 6.5-9 cm; replacement every 10 years (see also notes above)

UT 380 Short® (Durbin)

Intra-uterine device, copper wire, wound on vertical stem of T-shaped plastic carrier, surface area approx. 380 mm², impregnated with barium sulfate for radio-opacity, thread attached to base of vertical stem; net price = \pounds 11.22

For uterine length 5–7 cm; replacement every 5 years (see also notes above)

UT 380 Standard[®] (Durbin)

Intra-uterine device, copper wire, wound on vertical stem of T-shaped plastic carrier, surface area approx. 380 mm², impregnated with barium sulfate for radio-opacity, thread attached to base of vertical stem; net price = ± 11.22

For uterine length 6.5–9 cm; replacement every 5 years (see also notes above)

Other contraceptive devices

Silicone contraceptive caps

Silicone Contraceptive Pessary

Silicone, sizes 22, 26, and 30 mm, net price = \pounds 15.00

Brands include FemCap®

Rubber contraceptive diaphragms

Type A Diaphragm with Flat Metal Spring

Transparent rubber with flat metal spring, sizes 55– 95 mm (rising in steps of 5 mm), net price = \pounds 5.78 Brands include *Reflexions*[®]

Silicone contraceptive diaphragms

Type B Diaphragm with Coiled Metal Spring Silicone with coiled metal spring, sizes 60–90 mm (rising in steps of 5 mm), net price = £8.35 Brands include Milex Omniflex[®]

Type C Arcing Spring Diaphragm

Silicone with arcing spring, sizes 60-90 mm (rising in steps of 5 mm), net price = £8.35 Brands include Milex Arcing Style[®], Ortho All-flex[®]



Emergency contraception

Hormonal methods

Hormonal emergency contraceptives include **levonorgestrel** and **ulipristal**; either drug should be taken as soon as possible after unprotected intercourse to increase efficacy.

Levonorgestrel is effective if taken within 72 hours (3 days) of unprotected intercourse and may also be used between 72 and 96 hours after unprotected intercourse [unlicensed use], but efficacy decreases with time. Ulipristal, a progesterone receptor modulator, is effective if taken within 120 hours (5 days) of unprotected intercourse.

Levonorgestrel is less effective than insertion of an intra-uterine device (see below). Ulipristal is as effective as levonorgestrel, but its efficacy compared to an intrauterine device is not yet known.

If vomiting occurs within 2 hours of taking levonorgestrel or within 3 hours of taking ulipristal, a replacement dose should be given. If an antiemetic is required domperidone is preferred.

When prescribing or supplying hormonal emergency contraception, women should be advised:

- that their next period may be early or late;
- that a barrier method of contraception needs to be used until the next period;
- to seek medical attention promptly if any lower abdominal pain occurs because this could signify an ectopic pregnancy;
- to return in 3 to 4 weeks if the subsequent menstrual bleed is abnormally light, heavy or brief, or is absent, or if she is otherwise concerned (if there is any doubt as to whether menstruation has occurred, a pregnancy test should be performed at least 3 weeks after unprotected intercourse).

Interactions The effectiveness of levonorgestrel, and possibly ulipristal, is reduced in women taking enzymeinducing drugs (and possibly for 4 weeks after stopping); a copper intra-uterine device can be offered instead. If the copper intra-uterine device is undesirable or inappropriate, the dose of levonorgestrel should be increased to a total of 3 mg taken as a single dose [unlicensed dose—advise women accordingly]. There is no need to increase the dose for emergency contraception if the patient is taking antibacterials that are not enzyme inducers.

LEVONORGESTREL

Indications emergency contraception

Cautions see notes above; past ectopic pregnancy; severe malabsorption syndromes; active trophoblastic disease (until return to normal of urine- and plasma-gonadotrophin concentration)—seek specialist advice; **interactions**: see notes above and Appendix 1 (progestogens)

Contra-indications acute porphyria (section 9.8.2) **Pregnancy** not known to be harmful

- Breast-feeding progestogen-only contraceptives do not affect lactation
- **Side-effects** menstrual irregularities (see also notes above), nausea, low abdominal pain, fatigue, head-ache, dizziness, breast tenderness, vomiting

Dose

 1.5 mg as a single dose as soon as possible after coitus, preferably within 12 hours but no later than after 72 hours (but see also notes above)

¹Levonelle[®] One Step (Bayer)

Tablets, levonorgestrel 1.5 mg, net price 1-tab pack = £13.83

Levonelle[®] 1500 (Bayer) Pom

Tablets, levonorgestrel 1.5 mg, net price 1-tab pack = £5.20

Can be sold to women over 16 years; when supplying emergency contraception to the public, pharmacists should refer to guidance issued by the Royal Pharmaceutical Society

ULIPRISTAL ACETATE

Indications emergency contraception; uterine fibroids, see section 6.4.1.2

Cautions see notes above; uncontrolled severe asthma; effectiveness of combined hormonal and progestogen-only contraceptives may be reducedadditional precautions (barrier methods) required for 14 days for combined and parenteral progestogenonly hormonal contraceptives (16 days for Qlaira®) and 9 days for oral progestogen-only contraceptives; interactions: see notes above and Appendix 1 (ulipristal)

Contra-indications repeated use within a menstrual cvcle

Hepatic impairment manufacturer advises avoid in severe impairment-no information available

Pregnancy limited information available

Breast-feeding manufacturer advises avoid for 1 week after administration-present in milk

Side-effects gastro-intestinal disturbances (including nausea, vomiting, diarrhoea, and abdominal pain), dizziness, fatigue, headache, menstrual irregularities (see notes above), back pain, muscle spasms; less commonly tremor, hot flushes, uterine spasm, breast tenderness, dry mouth, blurred vision, pruritus, and rash

Dose

 30 mg as a single dose as soon as possible after coitus. but no later than after 120 hours

ellaOne[®] (HRA Pharma) Pom

Tablets, ulipristal acetate 30 mg, net price 1-tab pack = £16.95

Intra-uterine device

Insertion of an intra-uterine device is more effective than oral levonorgestrel for emergency contraception. A copper intra-uterine contraceptive device (section 7.3.4) can be inserted up to 120 hours (5 days) after unprotected intercourse; sexually transmitted infections should be tested for and insertion of the device should usually be covered by antibacterial prophylaxis (e.g. azithromycin 1 g as a single dose). If intercourse has occurred more than 5 days previously, the device can still be inserted up to 5 days after the earliest likely calculated ovulation (i.e. within the minimum period before implantation), regardless of the number of episodes of unprotected intercourse earlier in the cycle.

| 7.4 | Drugs for genito-urinary disorders |
|-------|------------------------------------|
| 7.4.1 | Drugs for urinary retention |
| 7.4.2 | Drugs for urinary frequency. |

| | enuresis, and incontinence |
|-------|--------------------------------------|
| 7.4.3 | Drugs used in urological pain |
| 7.4.4 | Bladder instillations and urological |
| | surgery |

7.4.5 Drugs for erectile dysfunction

For drugs used in the treatment of urinary-tract infections see section 5.1.13.

7.4.1 Drugs for urinary retention

Acute retention is painful and is treated by catheterisation

Chronic retention is painless and often long-standing. Catheterisation is unnecessary unless there is deterioration of renal function. After the cause has initially been established and treated, drugs may be required to increase detrusor muscle tone.

Benign prostatic hyperplasia is treated either surgically or medically with alpha-blockers (see below). Dutasteride and finasteride (section 6.4.2) are alternatives to alphablockers, particularly in men with a significantly enlarged prostate.

Alpha-blockers

The alpha1-selective alpha blockers, alfuzosin, doxazosin, indoramin, prazosin, tamsulosin and terazosin relax smooth muscle in benign prostatic hyperplasia producing an increase in urinary flow-rate and an improvement in obstructive symptoms.

Cautions Since alpha1-selective alpha blockers reduce blood pressure, patients receiving antihypertensive treatment may require reduced dosage and specialist supervision. Caution is required in the elderly and in patients undergoing cataract surgery (risk of intra-operative floppy iris syndrome). For interactions, see Appendix 1 (alpha-blockers).

Contra-indications Alpha-blockers should be avoided in patients with a history of postural hypotension and micturition syncope.

Side-effects Side-effects of alpha1-selective alpha blockers include drowsiness, hypotension (notably postural hypotension), syncope, asthenia, dizziness, depression, headache, dry mouth, gastro-intestinal disturbances, oedema, blurred vision, intra-operative floppy iris syndrome (most strongly associated with tamsulosin), rhinitis, erectile disorders (including priapism), tachycardia, and palpitations. Hypersensitivity reactions including rash, pruritus and angioedema have also been reported.

ALFUZOSIN HYDROCHLORIDE

Indications benign prostatic hyperplasia

Cautions see notes above; discontinue if angina worsens; acute heart failure; history of QT-interval prolongation; concomitant use with other drugs known to prolong QT interval

Driving May affect performance of skilled tasks e.g. driving Contra-indications see notes above

- **Hepatic impairment** initial dose 2.5 mg once daily, adjusted according to response to 2.5 mg twice daily in mild to moderate impairment-avoid if severe; avoid modified-release preparations
- **Renal impairment** initial dose 2.5 mg twice daily and adjust according to response; manufacturers advise avoid use of modified-release preparations if eGFR less than 30 mL/minute/1.73 m² as limited experience
- Side-effects see notes above; also less commonly flushes and chest pain; also reported liver damage and cholestasis

Dose

 2.5 mg 3 times daily, max. 10 mg daily; ELDERLY initially 2.5 mg twice daily

First dose effect First dose may cause collapse due to hypotensive effect (therefore should be taken on retiring to bed). Patient should be warned to lie down if symptoms such as dizziness, fatigue or sweating develop, and to remain lying down until they abate completely

Alfuzosin hydrochloride (Non-proprietary) Pom

Tablets, f/c, alfuzosin hydrochloride 2.5 mg, net price 60-tab pack = £6.46. Counselling, initial dose, driving, see above

Xatral[®] (Sanofi-Aventis) (PoM

Tablets, f/c, alfuzosin hydrochloride 2.5 mg, net price 60-tab pack = £20.37. Counselling, initial dose, driving, see above

Modified release

Besavar[®] XL (Winthrop) PoM

Tablets, m/r, yellow/white, alfuzosin hydrochloride 10 mg, net price 30-tab pack = \pounds 12.51, Label: 21, 25, counselling, initial dose, driving, see above Dose benign prostatic hyperplasia 10 mg once daily

Acute urinary retention associated with benign prostatic hyperplasia in men over 65 years, 10 mg once daily for 2-3 days during catheterisation and for one day after removal; max. 4 days

Vasran[®] XL (Ranbaxy) Pom

Tablets, m/r, alfuzosin hydrochloride 10 mg, net price 30-tab pack = £11.48. Label: 21, 25, counselling, initial dose, driving, see above Dose benign prostatic hyperplasia 10 mg once daily

Xatral[®] XL (Sanofi-Aventis) Pom

Tablets, m/r, yellow/white, alfuzosin hydrochloride 10 mg, net price 10-tab pack = £4.17, 30-tab pack = £12.51. Label: 21, 25, counselling, initial dose, driving, see above

Dose benign prostatic hyperplasia 10 mg once daily Acute urinary retention associated with benign prostatic hyperplasia in men over 65 years, 10 mg once daily for 2-3 days during catheterisation and for one day after removal; max. 4 days

DOXAZOSIN

Indications benign prostatic hyperplasia; hypertension (section 2.5.4)

Cautions see notes above and section 2.5.4

Contra-indications see notes above

Hepatic impairment section 2.5.4

Side-effects see notes above and section 2.5.4 Dose

 Initially 1 mg daily; dose may be doubled at intervals of 1-2 weeks according to response, up to max. 8 mg daily; usual maintenance 2-4 mg daily

Preparations

Section 2.5.4

INDORAMIN

Indications benign prostatic hyperplasia; hypertension (section 2.5.4)

Cautions see notes above and section 2.5.4

Contra-indications see notes above and section 2.5.4 Hepatic impairment section 2.5.4

Renal impairment section 2.5.4

Side-effects see notes above and section 2.5.4

Dose

 20 mg twice daily; increased if necessary by 20 mg every 2 weeks to max. 100 mg daily in divided doses; ELDERLY, 20 mg at night may be adequate **Doralese**[®] (Chemidex) PoM

Tablets, vellow, f/c, indoramin 20 mg, net price 60tab pack = £11.44. Label: 2

PRAZOSIN

Indications benign prostatic hyperplasia; hypertension, congestive heart failure and Ravnaud's syndrome (section 2.5.4)

Cautions see notes above and section 2.5.4

Contra-indications see notes above and section 2.5.4

Hepatic impairment section 2.5.4

Renal impairment section 2.5.4

Side-effects see notes above and section 2.5.4 Dose

 Initially 500 micrograms twice daily for 3–7 days, subsequently adjusted according to response; usual maintenance (and max.) 2 mg twice daily; ELDERLY initiate with lowest possible dose

First dose effect First dose may cause collapse due to hypotensive effect (therefore should be taken on retiring to bed). Patient should be warned to lie down if symptoms such as dizziness, fatigue or sweating develop, and to remain lying down until they abate completely

Preparations

Section 2.5.4

TAMSULOSIN HYDROCHLORIDE

Indications benign prostatic hyperplasia Cautions see notes above

Driving May affect performance of skilled tasks e.g. driving Contra-indications see notes above

Hepatic impairment avoid in severe impairment

Renal impairment use with caution if eGFR less than 10 mL/minute/1.73 m²

Side-effects see notes above

Dose

400 micrograms daily

¹Tamsulosin hydrochloride (Non-proprietary) Pom Capsules, m/r, tamsulosin hydrochloride 400 micrograms, net price 30-cap pack = £5.48. Label: 25, counselling, driving

Brands include Bazetham® MR, Contiflo® XL, Diffundox® XL, Losinate [®] MR, Pinexel[®] PR, Prosurin[®] XL, Stronazon[®] MR, Tabphyn[®] MR

Flomaxtra[®] XL (Astellas) Pom

Tablets, m/r, tamsulosin hydrochloride 400 micrograms, net price 30-tab pack = £10.47. Label: 25, counselling, driving

With dutasteride

For prescribing information on dutasteride, see section 6.4.2

Combodart[®] (GSK) ▼ PoM

Capsules, m/r, brown/orange, tamsulosin hydrochloride 400 micrograms, dutasteride 500 micrograms, net price 30-cap pack = £19.80. Label: 25, counselling, driving

Dose benign prostatic hyperplasia, 1 capsule daily

Tamsulosin hydrochloride 400 microgram capsules can 1 be sold to the public for the treatment of functional symptoms of benign prostatic hyperplasia in men aged 45-75 years to be taken for up to 6 weeks before clinical assessment by a doctor; a proprietary brand *Flomax* $Relief^{\textcircled{B}}MR$ is on sale to the public

TERAZOSIN

Indications benign prostatic hyperplasia; hypertension (section 2.5.4)

Cautions see notes above and section 2.5.4 Driving May affect performance of skilled tasks e.g. driving Contra-indications see notes above

Side-effects see notes above and section 2.5.4

 Initially 1 mg at bedtime; if necessary dose may be doubled at intervals of 1–2 weeks according to response, up to max. 10 mg once daily; usual maintenance 5–10 mg daily

First dose effect First dose may cause collapse due to hypotensive effect (therefore should be taken on retiring to bed). Patient should be warned to lie down if symptoms such as dizziness, fatigue or sweating develop, and to remain lying down until they abate completely

Terazosin (Non-proprietary) Pom

Tablets, terazosin (as hydrochloride) 2 mg, net price 28-tab pack = £1.87; 5 mg, 28-tab pack = £2.37; 10 mg, 28-tab pack = £7.43. Counselling, initial dose, driving

Hytrin[®] (Amdipharm) Pom

Tablets, terazosin (as hydrochloride) 2 mg (yellow) net price, 28-tab pack = £2.20; 5 mg (tan), 28-tab pack = £4.13; 10 mg (blue), 28-tab pack = £8.24; starter pack (for benign prostatic hyperplasia) of 7 \times 1-mg tab with 14 \times 2-mg tab and 7 \times 5-mg tab = £10.97. Counselling, initial dose, driving

Parasympathomimetics

The parasympathomimetic **bethanechol** increases detrusor muscle contraction. However, it has only a limited role in the relief of urinary retention; its use has been superseded by catheterisation.

BETHANECHOL CHLORIDE 🚄

Indications urinary retention, but see notes above Cautions autonomic neuropathy (use lower initial dose); interactions: Appendix 1 (parasympathomimetics)

Contra-indications peptic ulcer; intestinal or urinary obstruction; conditions where increased motility of the urinary or gastro-intestinal tract could be harmful; cardiovascular disorders (including recent myocardial infarction, bradycardia, and heart block); hypotension; obstructive airways disease; epilepsy; parkinsonism; hyperthyroidism

Pregnancy manufacturer advises avoid—no information available

Breast-feeding manufacturer advises avoid; gastrointestinal disturbances in infant reported

Side-effects nausea, vomiting, diarrhoea, abdominal pain, increased salivation, eructation; flushing, hypotension, bradycardia; bronchoconstriction, rhinorrhoea; headache; increased lacrimation; increased sweating

Dose

• 10–25 mg 3–4 times daily half an hour before food

Myotonine[®] (Glenwood) Pom

Tablets, scored, bethanechol chloride 10 mg, net price 100-tab pack = £18.51; 25 mg, 100-tab pack = £27.26. Label: 22

7.4.2 Drugs for urinary frequency, enuresis, and incontinence

Urinary incontinence

Incontinence in adults which arises from detrusor instability is managed by combining drug therapy with conservative methods for managing urge incontinence such as pelvic floor exercises and bladder training; stress incontinence is generally managed by non-drug methods. **Duloxetine**, an inhibitor of serotonin and noradrenaline re-uptake can be added and is licensed for the treatment of moderate to severe stress incontinence in women; it may be more effective when used as an adjunct to pelvic floor exercises.

Antimuscarinic drugs reduce symptoms of urgency and urge incontinence and increase bladder capacity. Oxybutynin also has a direct relaxant effect on urinary smooth muscle. Side-effects limit the use of oxybutynin, but they may be reduced by starting at a lower dose. A modified-release preparation of oxybutynin is effective and has fewer side-effects; a transdermal patch is also available. The efficacy and side-effects of tolterodine are comparable to those of modified-release oxybutynin. Flavoxate has less marked side-effects but it is also less effective. Darifenacin, fesoterodine, propiverine, solifenacin, and trospium are newer antimuscarinic drugs licensed for urinary frequency, urgency, and incontinence. The need for continuing antimuscarinic drug therapy should be reviewed every 4-6 weeks until symptoms stabilise, and then every 6-12 months.

The Scottish Medicines Consortium (p. 4) has advised (June 2008) that fesoterodine (Toviaz[®]) is accepted for restricted use within NHS Scotland as a second-line treatment for overactive bladder syndrome.

Propantheline and tricyclic antidepressants were used for urge incontinence but they are little used now because of their side-effects. The use of imipramine is limited by its potential to cause cardiac side-effects.

Mirabegron, a selective beta₃ agonist, is licensed for the treatment of urinary frequency, urgency, and urge incontinence associated with overactive bladder syndrome.

Purified bovine collagen implant (*Contigen*[®], Bard) is indicated for *urinary incontinence* caused by intrinsic sphincter deficiency (poor or non-functioning bladder outlet mechanism). The implant should be inserted only by surgeons or physicians trained in the technique for injection of the implant.

Cautions Antimuscarinic drugs should be used with caution in the elderly (especially if frail), in those with autonomic neuropathy, and in those susceptible to angle-closure glaucoma. They should also be used with caution in hiatus hernia with reflux oesophagitis. Antimuscarinics can worsen hyperthyroidism, coronary artery disease, congestive heart failure, hypertension, prostatic hyperplasia, arrhythmias, and tachycardia. For interactions, see Appendix 1 (antimuscarinics).

Contra-indications Antimuscarinic drugs should be avoided in patients with myasthenia gravis, significant bladder outflow obstruction or urinary retention, severe ulcerative colitis, toxic megacolon, and in gastro-intestinal obstruction or intestinal atony.

Side-effects Side-effects of antimuscarinic drugs include dry mouth, gastro-intestinal disturbances including constipation, flatulence, taste disturbances, blurred vision, dry eyes, drowsiness, dizziness, fatigue, difficulty in micturition (less commonly urinary retention), palpitation, and skin reactions (including dry skin, rash, and photosensitivity); also headache, diarrhoea, angioedema, arrhythmias, and tachycardia. Central nervous system stimulation, such as restlessness, disorientation, hallucination, and convulsion may occur; children are at higher risk of these effects. Antimuscarinic drugs can reduce sweating, leading to heat sensations and fainting in hot environments or in patients with fever, and *very rarely* may precipitate angle-closure glaucoma.

DARIFENACIN

- Indications urinary frequency, urgency, and incontinence
- **Cautions** see notes above
- Contra-indications see notes above
- Hepatic impairment max. 7.5 mg daily in moderate impairment; avoid in severe impairment
- Pregnancy manufacturer advises avoid—toxicity in animal studies
- **Breast-feeding** present in milk in *animal* studies manufacturer advises caution
- **Side-effects** see notes above; also *less commonly* ulcerative stomatitis, oedema, hypertension, dys-pnoea, cough, rhinitis, weakness, insomnia, impotence, and vaginitis
- Dose
- ADULT over 18 years, 7.5 mg once daily, increased if necessary after 2 weeks to 15 mg once daily
- Emselex[®] (Novartis) PoM
 - Tablets, m/r, darifenacin (as hydrobromide) 7.5 mg (white), net price 28-tab pack = $\pounds 20.90$; 15 mg (peach), 28-tab pack = $\pounds 20.90$. Label: 3, 25

DULOXETINE

- **Indications** moderate to severe stress urinary incontinence in women; major depressive disorder (section 4.3.4); diabetic neuropathy (section 4.3.4); generalised anxiety disorder (section 4.3.4)
- **Cautions** elderly; cardiac disease; hypertension (avoid if uncontrolled); history of mania; history of seizures; raised intra-ocular pressure, susceptibility to angleclosure glaucoma; bleeding disorders or concomitant use of drugs that increase risk of bleeding; **interactions**: Appendix 1 (duloxetine)
 - Withdrawal Nausea, vomiting, headache, anxiety, dizziness, paraesthesia, sleep disturbances, and tremor are the most common features of abrupt withdrawal or marked reduction of the dose; dose should be reduced over at least 1–2 weeks
- Hepatic impairment manufacturer advises avoid Renal impairment avoid if eGFR less than 30 mL/ minute/1.73 m²
- Pregnancy toxicity in *animal* studies—avoid in patients with stress urinary incontinence; risk of neonatal withdrawal symptoms if used near term
- Breast-feeding present in milk—manufacturer advises avoid
- Side-effects nausea, vomiting, dyspepsia, constipation, diarrhoea, abdominal pain, weight changes, decreased appetite, flatulence, dry mouth; palpitation,

hot flush; insomnia, abnormal dreams, paraesthesia, drowsiness, anxiety, headache, dizziness, fatigue, weakness, tremor, nervousness, anorexia; sexual dysfunction: visual disturbances: sweating, pruritus: less commonly gastritis, halitosis, hepatitis, bruxism, tachycardia, hypertension, postural hypotension, syncope, raised cholesterol, vertigo, taste disturbance, cold extremities, impaired temperature regulation, impaired attention, movement disorders, muscle twitching, musculoskeletal pain, thirst, stomatitis, hypothyroidism, urinary disorders, and photosensitivity; rarely mania; very rarely angle-closure glaucoma; also reported supraventricular arrhythmia, chest pain, hallucinations, suicidal behaviour (see Suicidal Behaviour and Antidepressant Therapy, p. 245), seizures, hypersensitivity reactions including urticaria, angioedema, rash (including Stevens-Johnson syndrome) and anaphylaxis, hyponatraemia (see Hyponatraemia and Antidepressant Therapy, p. 245)

Dose

 ADULT over 18 years, 40 mg twice daily, assess for benefit and tolerability after 2–4 weeks
 Note Initial dose of 20 mg twice daily for 2 weeks can minimise side-effects

Yentreve® (Lilly) Pom

Capsules, duloxetine (as hydrochloride) 20 mg (blue), net price 28-cap pack = £18.48, 56-cap pack = £30.80; 40 mg (orange/blue), 56-cap pack = £36.96. Label: 2

Cymbalta[®] (Lilly) Pom

Section 4.3.4 (major depressive episode, generalised anxiety disorder, and diabetic neuropathy)

FESOTERODINE FUMARATE

Indications urinary frequency, urgency, and urge incontinence

Cautions see notes above; gastro-oesophageal reflux **Contra-indications** see notes above

- Hepatic impairment manufacturer advises increase dose cautiously; max. 4 mg daily in moderate impairment; avoid in severe impairment; consult product literature before concomitant use of cytochrome P450 enzyme inhibitors
- **Renal impairment** increase dose cautiously if eGFR 30-80 mL/minute/1.73 m²; max. 4 mg daily if eGFR less than 30 mL/minute/1.73 m²; consult product literature before concomitant use of cytochrome P450 enzyme inhibitors
- Pregnancy manufacturer advises avoid—toxicity in animal studies
- **Breast-feeding** manufacturer advises avoid—no information available
- Side-effects see notes above; also insomnia; less commonly nasal dryness, pharyngolaryngeal pain, cough, and vertigo

Dose

 ADULT over 18 years, 4 mg once daily, increased if necessary to max. 8 mg once daily

Note Max. 4 mg daily with concomitant atazanavir, clarithromycin, indinavir, itraconazole, ketoconazole, ritonavir, saquinavir, or telithromycin; in patients with hepatic or renal impairment, consult product literature before concomitant use with amprenavir, aprepitant, atazanavir, clarithromycin, ditiazem, erythromycin, fluconazole, fosamprenavir, indinavir, itraconazole, ketoconazole, ritonavir, saquinavir, telithromycin, verapamil, or grapefruit juice

Toviaz[®] (Pfizer) Pom

Tablets, m/r, f/c, fesoterodine fumarate 4 mg (light blue), net price 28-tab pack = £25.78; 8 mg (blue), 28-tab pack = £25.78. Label: 3, 25

FLAVOXATE HYDROCHLORIDE

Indications urinary frequency and incontinence, dysuria, urgency; bladder spasms due to catheterisation, cytoscopy, or surgery

Cautions see notes above

- **Contra-indications** see notes above; gastro-intestinal haemorrhage
- **Pregnancy** manufacturer advises avoid unless no safer alternative
- Breast-feeding manufacturer advises caution—no information available

Side-effects see notes above; also vertigo, eosinophilia, leucopenia, urticaria, erythema, and pruritus Dose

• ADULT and CHILD over 12 years, 200 mg 3 times daily

Urispas 200[®] (Recordati) Pom Tablets, f /c, flavoxate hydrochloride 200 mg, net

price 90-tab pack = $\pounds11.67$. Label: 3

MIRABEGRON

Indications urinary frequency, urgency, and urge incontinence

Cautions history of QT-interval prolongation; concomitant use with drugs that prolong the QT interval; interactions: Appendix 1 (mirabegron)

Contra-indications severe hypertension

Hepatic impairment avoid in severe impairment—no information available; reduce dose to 25 mg once daily in moderate impairment; with concomitant use of strong cytochrome P450 inhibitors such as itraconazole, ketoconazole, ritonavir, or clarithromycin reduce dose to 25 mg once daily in mild impairment and avoid in moderate impairment

Renal impairment avoid if eGFR less than 15 mL/ minute/1.73 m²—no information available; reduce dose to 25 mg once daily if eGFR 15–29 mL/minute/ 1.73m²; with concomitant use of strong cytochrome P450 inhibitors such as itraconazole, ketoconazole, ritonavir, or clarithromycin reduce dose to 25 mg once daily if eGFR 30–89 mL/minute/1.73 m² and avoid if eGFR less than 30 mL/minute/1.73 m²

Pregnancy avoid—toxicity in animal studies; contraception advised in women of child-bearing potential

Breast-feeding avoid—present in milk in *animal* studies

Side-effects tachycardia, urinary-tract infection; *less commonly* dyspepsia, gastritis, palpitation, atrial fibrillation, hypertension, vulvovaginal infection and pruritus, joint swelling, rash, pruritus

Dose

· ADULT over 18 years, 50 mg once daily

Betmiga[®] (Astellas) ▼ PoM

Tablets, m/r, mirabegron 25 mg (brown), net price 30-tab pack = £29.00; 50 mg (yellow), 30-tab pack = £29.00. Label: 25

OXYBUTYNIN HYDROCHLORIDE

- **Indications** urinary frequency, urgency and incontinence, neurogenic bladder instability, and nocturnal enuresis associated with overactive bladder
- **Cautions** see notes above; acute porphyria (section 9.8.2)
- Contra-indications see notes above

Hepatic impairment manufacturer advises caution

Renal impairment manufacturer advises caution

- **Pregnancy** manufacturers advise avoid unless essential—toxicity in *animal* studies
- **Breast-feeding** manufacturers advise avoid—present in milk
- Side-effects see notes above; also less commonly anorexia, facial flushing; rarely night terrors; application site reactions with patches; also reported cognitive impairment

Dose

- ADULT and CHILD over 12 years, initially 5 mg 2–3 times daily, increased if necessary to max. 5 mg 4 times daily; ELDERLY initially 2.5–3 mg twice daily, increased to 5 mg twice daily according to response and tolerance; CHILD 5–12 years, neurogenic bladder instability, 2.5–3 mg twice daily, increased to 5 mg 2–3 times daily; CHILD under 5 years see *BNF for Children*; CHILD 5–18 years, nocturnal entresis associated with overactive bladder, 2.5–3 mg twice daily increased to 5 mg 2–3 times daily (last dose before bedtime)
- **Oxybutynin Hydrochloride** (Non-proprietary) (PoM) Tablets, oxybutynin hydrochloride 2.5 mg, net price 56-tab pack = \pounds 2.44; 3 mg, 56-tab pack = \pounds 14.00; 5 mg, 56-tab pack = \pounds 3.14, 84-tab pack = \pounds 4.47. Label: 3
- Cystrin[®] (Winthrop) PoM Tablets, oxybutynin hydrochloride 5 mg (scored), net price 84-tab pack = £21.99. Label: 3

Ditropan[®] (Sanofi-Aventis) Pom

Tablets, both blue, scored, oxybutynin hydrochloride 2.5 mg, net price 84-tab pack = £1.60; 5 mg, 84-tab pack = £2.90. Label: 3

Modified release

Lyrinel[®] XL (Janssen) Pom

Tablets, m/r, oxybutynin hydrochloride 5 mg (yellow), net price 30-tab pack = £13.77; 10 mg (pink), 30-tab pack = £27.54. Label: 3, 25

Dose ADULT over 18 years, initially 5 mg once daily, adjusted according to response in steps of 5 mg at weekly intervals; max. 20 mg once daily; CHILD 5–18 years see BNF for Children

Note Patients taking immediate-release oxybutynin may be transferred to the nearest equivalent daily dose of *Lyrinel*[®] *XL*

Transdermal preparations

Kentera® (Orion) Pom

Patches, self-adhesive, oxybutynin 36 mg (releasing oxybutynin approx. 3.9 mg/24 hours), net price 8-patch pack = £27.20. Label: 3, counselling, administration

Dose ADULT over 18 years, urinary frequency, urgency and incontinence, apply 1 patch twice weekly to clean, dry, unbroken skin on abdomen, hip or buttock, remove after every 3-4 days and site replacement patch on a different area (avoid using same area for 7 days)

Note The Scottish Medicines Consortium has advised (July 2005) that Kentera[®] should be restricted for use in patients who benefit from oral oxybutynin but cannot tolerate its side-effects

Indications adult enuresis

Cautions see notes above; ulcerative colitis Contra-indications see notes above

Hepatic impairment manufacturer advises caution

Renal impairment manufacturer advises caution

Pregnancy manufacturer advises avoid—no information available

Breast-feeding may suppress lactation

Side-effects see notes above; also facial flushing Dose

 Initially 15 mg 3 times daily at least one hour before food and 30 mg at bedtime, subsequently adjusted according to response (max. 120 mg daily)

Preparations

Section 1.2

PROPIVERINE HYDROCHLORIDE

Indications urinary frequency, urgency and incontinence; neurogenic bladder instability

- Cautions see notes above
- Contra-indications see notes above
- **Hepatic impairment** avoid in moderate to severe impairment
- Renal impairment doses above 30 mg daily should be used with caution if eGFR less than 30 mL/minute/ 1.73 m²
- Pregnancy manufacturer advises avoid (restriction of skeletal development in *animals*)
- **Breast-feeding** manufacturer advises avoid—present in milk in *animal* studies

Side-effects see notes above

Dose

• ADULT over 18 years, 15 mg 1–3 times daily, increased if necessary to max. 15 mg 4 times daily

Detrunorm[®] (Amdipharm) Pom

Tablets, pink, s/c, propiverine hydrochloride 15 mg, net price 56-tab pack = £18.00. Label: 3

Modified release

Detrunorm[®] XL (Amdipharm) Pom

Capsules, orange/white, m/r, propiverine hydrochloride 30 mg, net price 28-cap pack = £24.45. Label: 3, 25

Dose ADULT over 18 years, urinary frequency, urgency, and incontinence, 30 mg once daily

SOLIFENACIN SUCCINATE

Indications urinary frequency, urgency and urge incontinence

Cautions see notes above; neurogenic bladder disorder

Contra-indications see notes above

- **Hepatic impairment** max. 5 mg daily in moderate impairment; avoid in moderate impairment in those already taking itraconazole, ketoconazole, or ritonavir; avoid in severe impairment
- **Renal impairment** max. 5 mg daily if eGFR less than 30 mL/minute/1.73 m²; avoid if eGFR less than 30 mL/minute/1.73 m² in those already taking itraconazole, ketoconazole, or ritonavir
- Pregnancy manufacturer advises caution—no information available

Breast-feeding manufacturer advises avoid—present in milk in *animal* studies

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Side-effects see notes above; also gastro-oesophageal reflux, oedema

Dose

 ADULT over 18 years, 5 mg daily, increased if necessary to 10 mg once daily
 Note Max. 5 mg daily with concomitant itraconazole,

ketoconazole, or ritonavir

Vesicare[®] (Astellas) Pom

Tablets, f/c, solifenacin succinate 5 mg (yellow), net price 30-tab pack = £27.62; 10 mg (pink), 30-tab pack = £35.91. Label: 3

TOLTERODINE TARTRATE

Indications see under Dose

Cautions see notes above; history of QT-interval prolongation; concomitant use with other drugs known to prolong QT interval

Contra-indications see notes above

- Hepatic impairment reduce dose to 1 mg twice daily; avoid modified-release preparations
- **Renal impairment** reduce dose to 1 mg twice daily and avoid modified-release preparations if eGFR less than 30 mL/minute/1.73 m²
- Pregnancy manufacturer advises avoid—toxicity in animal studies
- Breast-feeding manufacturer advises avoid—no information available
- **Side-effects** see notes above; also chest pain, peripheral oedema; sinusitis, bronchitis; paraesthesia, fatigue, vertigo, weight gain; *less commonly* memory impairment; *also reported* flushing

Dose

- Urinary frequency, urgency, and incontinence, ADULT over 18 years, 2 mg twice daily; reduce to 1 mg twice daily if necessary to minimise side-effects; CHILD 2–18 years see BNF for Children
- Nocturnal enuresis associated with overactive bladder, CHILD 5–18 years see BNF for Children

Tolterodine Tartrate (Non-proprietary) [PoM] Tablets, tolterodine tartrate 1 mg, net price 56-tab pack = £3.73; 2 mg, 56-tab pack = £4.36. Label: 3

Detrusitol[®] (Pfizer) Pom

Tablets, f/c, tolterodine tartrate 1 mg, net price 56-tab pack = \pounds 29.03; 2 mg, 56-tab pack = \pounds 30.56. Label: 3

Modified release

Tolterodine Tartrate (Non-proprietary) [Pold] Capsules, m/r, tolterodine tartrate 4 mg, net price 28-cap pack = £25.78. Label: 3, 25 Brands include Santizor XL[®] Dose urinary frequency, urgency, and incontinence, ADULT over 18 years, 4 mg once daily

Detrusitol[®] XL (Pfizer) Pom

Capsules, blue, m/r, tolterodine tartrate 4 mg, net price 28-cap pack = £25.78. Label: 3, 25 Dose urinary frequency, urgency and incontinence, ADULT over 18 years, 4 mg once daily

TROSPIUM CHLORIDE

- Indications urinary frequency, urgency and incontinence
- **Cautions** see notes above

540 7.4.3 Drugs used in urological pain

Contra-indications see notes above

Hepatic impairment manufacturer advises caution in mild to moderate impairment; avoid in severe impairment

Renal impairment use with caution: reduce dose to 20 mg once daily or 20 mg on alternate days if eGFR 10-30 mL/minute/1.73 m²; avoid Regurin[®] XL

Pregnancy manufacturer advises caution

Breast-feeding manufacturer advises caution

Side-effects see notes above; rarely chest pain, dyspnoea, and asthenia; very rarely myalgia and arthralgia

Dose

- · ADULT and CHILD over 12 years, 20 mg twice daily before food
- Trospium Chloride (Non-proprietary) (Pom

Tablets, f/c, trospium chloride 20 mg, net price 60tab pack = £26.00. Label: 23 Brands include Flotros®

Regurin[®] (Speciality European) Pom Tablets, brown-yellow, f/c, trospium chloride 20 mg, net price 60-tab pack = £26.00. Label: 23

Modified release

Regurin[®] XL (Speciality European) Pom Capsules, orange/white, m/r, trospium chloride 60 mg, net price 28-cap pack = £23.05. Label: 23, 25 Dose ADULT over 18 years, 60 mg once daily

Nocturnal enuresis in children

Nocturnal enuresis is common in young children, but persists in a small proportion by 10 years of age. For children under 5 years, reassurance and advice on the management of nocturnal enuresis can be useful for some families. Treatment may be considered in children over 5 years depending on their maturity and motivation, the frequency of nocturnal enuresis, and the needs of the child and their family.

Initially, advice should be given on fluid intake, diet, toileting behaviour, and reward systems; for children who do not respond to this advice, further treatment may be necessary. An enuresis alarm should be firstline treatment for motivated, well-supported children; alarms have a lower relapse rate than drug treatment when discontinued. Treatment should be reviewed after 4 weeks, and, if there are early signs of response, continued until a minimum of 2 weeks' uninterrupted dry nights have been achieved. If complete dryness is not achieved after 3 months, only continue if the condition is still improving and the child remains motivated to use the alarm. If initial alarm treatment is unsuccessful, consider combination treatment with desmopressin (see below), or desmopressin alone if the alarm is no longer appropriate or desirable.

Desmopressin (section 6.5.2), an analogue of vasopressin, is given by oral or by sublingual administration; it should not be given intranasally for nocturnal enuresis due to an increased incidence of side-effects. Desmopressin alone can be offered to children over 5 years of age if an alarm is inappropriate or undesirable, or when rapid or short-term results are the priority (for example to cover periods away from home); desmopressin alone can also be used if there has been a partial response to a combination of desmopressin and an alarm following initial treatment with an alarm. Treatment should be assessed after 4 weeks and continued for 3 months if there are signs of response. Desmopressin should be withdrawn at regular intervals (for 1 week every 3 months) for full reassessment. Particular care is needed to avoid fluid overload by restricting fluid intake from 1 hour before taking desmopressin until 8 hours after. When stopping treatment with desmopressin, gradual withdrawal should be considered.

Nocturnal enuresis associated with daytime symptoms (overactive bladder) can be managed with antimuscarinic drugs (see Urinary incontinence, p. 536) in combination with desmopressin. Treatment should be prescribed only after specialist assessment and should be continued for 3 months; the course can be repeated if necessary.

The tricyclic antidepressant imipramine (section 4.3.1) may be considered for children who have not responded to all other treatments and have undergone specialist assessment, however, behavioural disturbances can occur and relapse is common after withdrawal. Treatment should not normally exceed 3 months unless a physical examination is made and the child is fully reassessed; toxicity following overdosage with tricyclics is of particular concern.

7.4.3 Drugs used in urological pain

The acute pain of ureteric colic may be relieved with pethidine (section 4.7.2). Diclofenac by injection or as suppositories (section 10.1.1) is also effective and compares favourably with pethidine; other non-steroidal anti-inflammatory drugs are occasionally given by injection

Lidocaine gel is a useful topical application in *urethral* pain or to relieve the discomfort of catheterisation (section 15.2).

Alkalinisation of urine

Alkalinisation of urine can be undertaken with potassium citrate. The alkalinising action may relieve the discomfort of cystitis caused by lower urinary tract infections. Sodium bicarbonate is used as a urinary alkalinising agent in some metabolic and renal disorders (section 9.2.1.3).

POTASSIUM CITRATE

- Indications relief of discomfort in mild urinary-tract infections; alkalinisation of urine
- Cautions cardiac disease; elderly; interactions: Appendix 1 (potassium salts)
- Renal impairment close monitoring required—high risk of hyperkalaemia; avoid in severe impairment
- Side-effects hyperkalaemia on prolonged high dosage, mild diuresis
- Dose
- · See under preparation

Potassium Citrate Mixture BP

(Potassium Citrate Oral Solution) Oral solution, potassium citrate 30%, citric acid monohydrate 5% in a suitable vehicle with a lemon flavour. Extemporaneous preparations should be recently prepared according to the following formula: potassium citrate 3 g, citric acid monohydrate 500 mg, syrup 2.5 mL, quillaia tincture 0.1 mL, lemon spirit 0.05 mL, double-strength chloroform

water 3 mL, water to 10 mL. Contains about 28 mmol $K^+/10$ mL. Label: 27 Dose 10 mL 3 times daily well diluted with water Proprietary brands of potassium citrate are on sale to the public for the relief of discomfort in mild urinary-tract infections

SODIUM BICARBONATE

Indications relief of discomfort in mild urinary-tract infections; alkalinisation of urine

Cautions cardiac disease; patients on sodiumrestricted diet; elderly; avoid prolonged use; interactions: Appendix 1 (antacids)

Hepatic impairment section 1.1.1

Renal impairment avoid; specialised role in some forms of renal disease, see section 9.2.1.3

Pregnancy use with caution

Side-effects eructation, alkalosis on prolonged use Dose

 3 g in water every 2 hours until urinary pH exceeds 7; maintenance of alkaline urine 5–10 g daily

Preparations

Section 9.2.1.3

SODIUM CITRATE

Indications relief of discomfort in mild urinary-tract infections

Cautions cardiac disease; hypertension; patients on a sodium-restricted diet; elderly; **interactions**: Appendix 1 (sodium citrate)

Renal impairment section 1.1.1

Pregnancy use with caution

Side-effects mild diuresis

Note Proprietary brands of sodium citrate are on sale to the public for the relief of discomfort in mild urinary-tract infections

Other preparations for urinary disorders

A terpene mixture ($Rowatinex^{(0)}$) is claimed to be of benefit in *urolithiasis* for the expulsion of calculi.

Rowatinex[®] (Rowa) Pom

Capsules, yellow, e/c, anethol 4 mg, borneol 10 mg, camphene 15 mg, cineole 3 mg, fenchone 4 mg, pinene 31 mg, net price 50 = £7.35. Label: 25 Dose 1-2 capsules 3-4 times daily before food; CHILD not recommended

7.4.4 Bladder instillations and urological surgery

Bladder infection Various solutions are available as irrigations or washouts.

Aqueous **chlorhexidine** (section 13.11.2) can be used in the management of common infections of the bladder but it is ineffective against most *Pseudomonas* spp. Solutions containing chlorhexidine 1 in 5000 (0.02%) are used but they may irritate the mucosa and cause burning and haematuria (in which case they should be discontinued); sterile **sodium chloride solution 0.9%** (physiological saline) is usually adequate and is preferred as a mechanical irrigant. Continuous bladder irrigation with **amphotericin** 50 micrograms/mL (section 5.2.3) may be of value in mycotic infections.

Dissolution of blood clots Clot retention is usually treated by irrigation with sterile sodium chloride solution 0.9% but sterile sodium citrate solution for bladder irrigation 3% may also be helpful.

Bladder cancer Bladder instillations of **doxorubicin** (section 8.1.2) and **mitomycin** (section 8.1.2) are used for recurrent superficial bladder tumours. Such instillations reduce systemic side-effects; adverse effects on the bladder (e.g. micturition disorders and reduction in bladder capacity) may occur.

Instillation of **epirubicin** (section 8.1.2) is used for treatment and prophylaxis of certain forms of superficial bladder cancer; instillation of **doxorubicin** (section 8.1.2) is also used for some papillary tumours.

Instillation of **BCG** (Bacillus Calmette-Guérin), a live attenuated strain derived from *Mycobacterium bovis* (section 8.2.4), is licensed for the treatment of primary or recurrent bladder carcinoma *in-situ* and for the prevention of recurrence following transurethral resection.

Interstitial cystitis Dimethyl sulfoxide may be used for symptomatic relief in patients with interstitial cystitis (Hunner's ulcer). 50 mL of a 50% solution (*Rimso-50*[®]—available from 'special-order' manufacturers or specialist importing companies, p. 1059) is instilled into the bladder, retained for 15 minutes, and voided by the patient. Treatment is repeated at intervals of 2 weeks. Bladder spasm and hypersensitivity reactions may occur and long-term use requires ophthalmic, renal, and hepatic assessment at intervals of 6 months. Interactions: see Appendix 1 (dimethyl sulfoxide).

SODIUM CITRATE

Indications bladder washouts, see notes above

Sterile Sodium Citrate Solution for Bladder Irrigation

sodium citrate 3%, dilute hydrochloric acid 0.2%, in purified water, freshly boiled and cooled, and sterilised

Urological surgery

There is a high risk of fluid absorption from the irrigant used in endoscopic surgery within the urinary tract; if this occurs in excess, hypervolaemia, haemolysis, and renal failure may result. **Glycine irrigation solution 1.5%** is the irrigant of choice for transurethral resection of the prostate gland and bladder tumours; **sterile sodium chloride solution 0.9%** (physiological saline) is used for percutaneous renal surgery.

GLYCINE

Indications bladder irrigation during urological surgery; see notes above

Cautions see notes above

Side-effects see notes above

Glycine Irrigation Solution (Non-proprietary) Irrigation solution, glycine 1.5% in water for injections

Maintenance of indwelling urinary catheters

The deposition which occurs in catheterised patients is usually chiefly composed of phosphate and to minimise this the catheter (if latex) should be changed at least as often as every 6 weeks. If the catheter is to be left for longer periods a silicone catheter should be used together with the appropriate use of catheter maintenance solutions. Repeated blockage usually indicates that the catheter needs to be changed.

CATHETER PATENCY SOLUTIONS

Chlorhexidine 0.02%

Brands include Uro-Tainer Chlorhexidine[®], 100-mL sachet = £2.70

Sodium chloride 0.9%

Brands include OptiFlo S^{\otimes} , 50- and 100-mL sachets = £3.30; Uriflex S^{\otimes} , 100-mL sachet = £3.45; Uriflex $S^{P^{\otimes}}$, with integral drug additive port, 100-mL sachet = £3.45; Uro-Tainer Sodium Chloride^{\otimes}, 50- and 100-mL sachets = £3.41; Uro-Tainer M^{\otimes} , with integral drug additive port, 50- and 100-mL sachets = £2.90

Solution G

Citric acid 3.23%, magnesium oxide 0.38%, sodium bicarbonate 0.7%, disodium edetate 0.01%. Brands include *OptiFlo* G^{\oplus} , 50- and 100-mL sachets = £3.50; *Uriflex* G^{\oplus} , 100-mL sachet = £2.40; *Uro-Tain-er*[®] *Twin Suby* G, 2 × 30-mL = £4.67

Solution R

Citric acid 6%, gluconolactone 0.6%, magnesium carbonate 2.8%, disodium edetate 0.01%. Brands include *OptiFlo* R^{\oplus} , 50- and 100-mL sachets = £3.50; *Uriflex* R^{\oplus} , 100-mL sachet = £2.40; *Uro-Tainer*^{\oplus} Twin Solutio R. 2 × 30-mL = £4.67

Diluents for bladder instillation

SODIUM CHLORIDE

Indications diluent for instillation of drugs to the bladder

Sodium Chloride 0.9% Solution for Intravesical Use (Non-proprietary)

Intravesical instillation, sodium chloride 0.9%, net price 50-mL bag = \pounds 9.66

7.4.5 Drugs for erectile dysfunction

Reasons for failure to produce a satisfactory erection include *psychogenic*, *vascular*, *neurogenic*, and *endocrine abnormalities*; impotence can also be drug-induced. Intracavernosal injection or urethral application of vasoactive drugs under careful medical supervision is used for both diagnostic and therapeutic purposes.

Erectile disorders may also be treated with drugs given by mouth which increase the blood flow to the penis. Drugs should be used with caution if the penis is deformed (e.g. in angulation, cavernosal fibrosis, and Peyronie's disease).

Priapism If priapism occurs with alprostadil, treatment should not be delayed more than 6 hours and is as follows: Initial therapy by penile aspiration—using aseptic technique a 19–21 gauge butterfly needle inserted into the corpus cavernosum and 20–50 mL of blood aspirated; if necessary the procedure may be repeated on the opposite side.

If initial aspiration is unsuccessful a second 19–21 gauge butterfly needle can be inserted into the opposite corpus cavernosum and sterile physiological saline introduced through the first needle and drained through the second.

If aspiration and lavage of corpora are unsuccessful, *cautious* intracavernosal injection of a sympathomimetic (section 2.7.2) with action on alpha-adrenergic receptors, continuously monitoring blood pressure and pulse *(extreme caution:* coronary heart disease, hypertension, cerebral ischaemia or if taking antidepressant) as follows:

- intracavernosal injections of phenylephrine 100–200 micrograms (0.5–1 mL of a 200 microgram/ mL solution) every 5–10 minutes; max. total dose 1 mg [unlicensed indication] [important: if suitable strength of phenylephrine injection not available may be specially prepared by diluting 0.1 mL of the phenylephrine 1% (10 mg/mL) injection (section 2.7.2) to 5 mL with sodium chloride 0.9%]; alternatively
- intracavernosal injections of adrenaline 10–20 micrograms (0.5–1 mL of a 20 microgram/mL solution) every 5–10 minutes; max. total dose 100 micrograms [unlicensed indication] [important: if suitable strength of adrenaline not available may be specially prepared by diluting 0.1 mL of the adrenaline 1 in 1000 (1 mg/mL, section 3.4.3) injection to 5 mL with sodium chloride 0.9%]; alternatively
- intracavernosal injection of metaraminol (*caution:* has been associated with fatal hypertensive crises); metaraminol 1 mg (0.1 mL of 10 mg/mL metaraminol injection, section 2.7.2) is diluted to 50 mL with sodium chloride injection 0.9% and given carefully by slow injection into the corpora in 5-mL injections every 15 minutes [unlicensed indication].

If necessary the sympathomimetic injections can be followed by further aspiration of blood through the same butterfly needle.

If sympathomimetics unsuccessful, urgent surgical referral for management (possibly including shunt procedure).

Prescribing on the NHS Drug treatments for erectile dysfunction may only be prescribed on the NHS under certain circumstances (see individual preparations). The Department of Health (England) has recommended that treatment should also be available from specialist services when the condition is causing severe distress; specialist centres should use form FP10(HP) or form HBP in Scotland or form WP10HP in Wales and endorse them 'SLS' if the treatment is to be dispensed in the community. The following criteria should be considered when assessing distress:

- significant disruption to normal social and occupational activities;
- a marked effect on mood, behaviour, social and environmental awareness;
- a marked effect on interpersonal relationships.

Alprostadil

Alprostadil (prostaglandin E_1) is given by intracavernosal injection or intraurethral application for the management of erectile dysfunction (after exclusion of treatable medical causes); it is also used as a diagnostic test.

ALPROSTADIL

Indications erectile dysfunction (including aid to diagnosis)

- **Cautions** priapism—patients should be instructed to report any erection lasting 4 hours or longer—for management, see section 7.4.5; anatomical deformations of penis (painful erection more likely)—follow up regularly to detect signs of penile fibrosis (consider discontinuation if angulation, cavernosal fibrosis or Peyronie's disease develop); **interactions:** Appendix 1 (prostaglandins)
- **Contra-indications** predisposition to prolonged erection (as in sickle cell anaemia, multiple myeloma or leukaemia); not for use with other agents for erectile dysfunction, in patients with penile implants or when sexual activity medically inadvisable; urethral application also contra-indicated in urethral stricture, severe hypospadia, severe curvature, balanitis, urethritis
- Side-effects hypotension, hypertension; dizziness, headache; penile pain, other localised pain (buttocks. leg, testicular, abdominal); influenza-like syndrome; urethral burning, urethral bleeding; injection site reactions including penile fibrosis, penile oedema, penile rash, haematoma, haemosiderin deposits; less commonly nausea, dry mouth, vasodilatation, syncope, supraventricular extrasystole, rapid pulse, asthenia, leg cramps, pelvic pain, scrotal or testicular oedema, scrotal erythema, testicular thickening, micturation difficulties, haematuria, mydriasis, and sweating; local reactions including penile warmth, pruritus, irritation, penile numbness or sensitivity, balantitis, phimosis, priapism (see section 7.4.5 and under Cautions), abnormal ejaculation; rarely vertigo, urinary-tract infection, and hypersensitivity reactions (including rash, erythema, urticaria, and anaphylaxis)

Dose

See under preparations below

Intracavernosal injection

¹Caverject[®] (Pharmacia) Poll MS Injection, powder for reconstitution, alprostadil, net price 5-microgram vial = £7.73; 10-microgram vial

1. It except to treat erectile dysfunction in men who:

- have diabetes, multiple sclerosis, Parkinson's disease, poliomyelitis, prostate cancer, severe pelvic injury, single gene neurological disease, spina bifida, or spinal cord injury;
- are receiving dialysis for renal failure;
- have had radical pelvic surgery, prostatectomy (including transurethral resection of the prostate), or kidney transplant;
- were receiving Caverject[®], Erecnos[®], MUSE[®], Viagra[®], or Viridal[®] for erectile dysfunction, at the expense of the NHS, on 14 September 1998;
- are suffering severe distress as a result of impotence (prescribed in specialist centres only, see notes above).

The prescription must be endorsed 'SLS'.

= £9.24; 20-microgram vial = £11.94; 40-microgram vial = £21.58 (all with diluent-filled syringe, needles and swabs)

Caverject® Dual Chamber, double-chamber cartridges (containing alprostadil and diluent), net price 10-microgram cartridge (for doses 2.5-10 micrograms) = £7.35; 20-microgram cartridge (for doses 5-20 micrograms) = £9.50 (both with needles) Dose by direct intracavernosal injection, ADULT over 18 years, erectile dysfunction, first dose 2.5 micrograms, second dose 5 micrograms (if some response to first dose) or 7.5 micrograms (if no response to first dose), increasing in steps of 5-10 micrograms to obtain dose suitable for producing erection lasting not more than 1 hour (neurological dysfunction, first dose 1.25 micrograms, second dose 2.5 micrograms, third dose 5 micrograms, increasing in steps of 5-10 micrograms to obtain suitable dose); if no response to dose then next higher dose can be given within 1 hour, if there is a response the next dose should not be given for at least 24 hours; usual dose 5-20 micrograms; max. 60 micrograms; max. frequency of injection not more than 3 times per week with at least 24 hour interval between injections

Note The first dose must be given by medically trained personnel; self-administration may only be undertaken after proper training

Aid to diagnosis, 10–20 micrograms as a single dose (where evidence of neurological dysfunction, initially 5 micrograms and max. 10 micrograms)—consult product literature for details

¹Viridal[®] Duo (UCB Pharma) Pom

Starter Pack (hosp. only), contents as for Continuation Pack below plus Duoject applicator, 10-microgram starter pack = £20.13, 20-microgram starter pack = £24.54, 40-microgram starter pack = £29.83; Continuation Pack, 2 double-chamber cartridges (containing alprostadil and diluent), 2 needles, swabs, 10-microgram continuation pack = $\pounds 16.55$, 20-microgram continuation pack = £21.39, 40-microgram continuation pack = $\pounds 27.22$; replacement Duoject® applicators available from UCB Pharma Dose by direct intracavernosal injection, ADULT over 18 years, erectile dysfunction, initially 5 micrograms (2.5 micrograms in neurogenic erectile dysfunction) increasing in steps of 2.5-5 micrograms to obtain dose suitable for producing erection not lasting more than 1 hour; usual range 10-20 micrograms; max. 40 micrograms; max. frequency of injection not more than 2-3 times per week with at least 24 hour interval between injections; reduce dose if erection lasts longer than 2 hours Note The first dose must be given by medically trained personnel; self-administration may only be undertaken after proper training

Urethral application

Counselling If partner pregnant barrier contraception should be used

¹MUSE[®] (Meda) Pom

Urethral application, alprostadil, net price 250-microgram single-use applicator = £11.30, 500-microgram single-use applicator = £11.30, 1-mg singleuse applicator = £11.56 (all strengths also available in packs of 6 applicators)

Condoms no evidence of harm to latex condoms and diaphragms

Dose by direct urethral application, ADULT over 18 years, erectile dysfunction, initially 250 micrograms adjusted according to response (usual range 0.125–1 mg); max. 2 doses in 24 hours and 7 doses in 7 days)

Note During initiation of treatment $MUSE^{\otimes}$ should be used under medical supervision; self-administration may only be undertaken after proper training

Aid to diagnosis, 500 micrograms as a single dose

Phosphodiesterase type-5 inhibitors

Sildenafil, tadalafil and vardenafil are phosphodiesterase type-5 inhibitors licensed for the treatment of erectile dysfunction; they are not recommended for use with other treatments for erectile dysfunction. The patient should be assessed appropriately before prescribing sildenafil, tadalafil or vardenafil. Since these drugs are given by mouth there is a potential for drug interactions.

Cautions Sildenafil, tadalafil, and vardenafil should be used with caution in cardiovascular disease, left ventricular outflow obstruction, anatomical deformation of the penis (e.g. angulation, cavernosal fibrosis, Peyronie's disease), and in those with a predisposition to priapism (e.g. in sickle-cell disease, multiple myeloma, or leukaemia). Concomitant treatment with a phosphodiesterase type-5 inhibitor and an alpha-blocker (section 2.5.4 and section 7.4.1) can increase the risk of postural hypotension—initiate treatment with a phosphodiesterase type-5 inhibitor (at a low dose) only once the patient is stable on the alpha-blocker; see also interactions: Appendix 1 (sildenafil, tadalafil, vardenafil).

Contra-indications Sildenafil, tadalafil, and vardenafil are contra-indicated in patients receiving nitrates, in patients in whom vasodilation or sexual activity are inadvisable, or in patients with a previous history of non-arteritic anterior ischaemic optic neuropathy. In the absence of information, manufacturers contra-indicate these drugs in hypotension (avoid if systolic blood pressure below 90 mmHg), recent stroke, unstable angina, and myocardial infarction.

Side-effects The side-effects of sildenafil, tadalafil, and vardenafil include dyspepsia, nausea, vomiting, headache (including migraine), flushing, dizziness, myalgia, back pain, visual disturbances (non-arteritic anterior ischaemic optic neuropathy has been reported-stop drug if sudden visual impairment occurs), and nasal congestion. Less common side-effects include painful red eyes, palpitation, tachycardia, hypotension, hypertension, epistaxis. Other side-effects reported rarely include syncope, hypersensitivity reactions (including rash, facial oedema, and Stevens-Johnson syndrome), and priapism. Serious cardiovascular events (including arrhythmia, unstable angina, and myocardial infarction), seizures, sudden hearing loss (discontinue drug and seek medical advice), and retinal vascular occlusion have also been reported.

SILDENAFIL

Indications erectile dysfunction; pulmonary hypertension (section 2.5.1)

- **Cautions** see notes above; also bleeding disorders or active peptic ulceration; **interactions**: Appendix 1 (sildenafil)
- **Contra-indications** see notes above; also hereditary degenerative retinal disorders
- Hepatic impairment initial dose 25 mg; manufacturer advises avoid in severe impairment
- **Renal impairment** initial dose 25 mg if eGFR less than $30 \text{ mL/minute}/1.73 \text{ m}^2$
- Side-effects see notes above; also less commonly chest pain, drowsiness, hypoaesthesia, vertigo, tinnitus, dry mouth, fatigue; rarely cerebrovascular accident and atrial fibrillation

Dose

 ADULT over 18 years initially 50 mg approx. 1 hour before sexual activity, subsequent doses adjusted according to response to 25–100 mg as a single dose as needed; max. 1 dose in 24 hours (max. single dose 100 mg)

Note Onset of effect may be delayed if taken with food

¹Viagra[®] (Pfizer) Pom

Tablets, all blue, f/c, sildenafil (as citrate), 25 mg, net price 4-tab pack = £16.59, 8-tab pack = £33.19; 50 mg, 4-tab pack = £21.27, 8-tab pack = £42.54; 100 mg, 4-tab pack = £23.50, 8-tab pack = £46.99

Revatio[®] (Pfizer) Pom

Section 2.5.1 (pulmonary hypertension)

TADALAFIL

- **Indications** erectile dysfunction; pulmonary hypertension (section 2.5.1)
- **Cautions** see notes above; interactions: Appendix 1 (tadalafil)
- **Contra-indications** see notes above; also moderate heart failure, uncontrolled arrhythmias, uncontrolled hypertension
- Hepatic impairment max. dose 10 mg; manufacturer advises monitor patient in severe impairment
- Renal impairment max. dose 10 mg if eGFR less than 30 mL/minute/1.73 m² (avoid regular once-daily dosing)
- Side-effects see notes above; also increased sweating, abdominal pain, and transient amnesia reported **Dose**
- ADULT over 18 years, initially 10 mg at least 30 minutes before sexual activity, subsequent doses adjusted according to response, up to 20 mg as a single dose; max. 1 dose in 24 hours (but daily dose of 10-20 mg not recommended); for patients who anticipate sexual activity at least twice weekly, 5 mg once daily can be taken, reduced to 2.5 mg once daily according to response

Note Effect of intermittent dosing may persist for longer than 24 hours

¹Cialis[®] (Lilly) Pom

Tablets, f/c, tadalafil 2.5 mg (orange), net price 28tab pack = £54.99; 5 mg (light yellow), 28-tab pack = £54.99; 10 mg (light yellow), 4-tab pack = £26.99; 20 mg (yellow), 4-tab pack = £26.99; 8-tab pack = £53.98

- 1. It except to treat erectile dysfunction in men who:
- have diabetes, multiple sclerosis, Parkinson's disease, poliomyelitis, prostate cancer, severe pelvic injury, single gene neurological disease, spina bifida, or spinal cord injury;
- are receiving dialysis for renal failure;
- have had radical pelvic surgery, prostatectomy (including transurethral resection of the prostate), or kidney transplant;
- were receiving Caverject[®], Erecnos[®], MUSE[®], Viagra[®], or Viridal[®] for erectile dysfunction, at the expense of the NHS, on 14 September 1998;
- are suffering severe distress as a result of impotence (prescribed in specialist centres only, see notes above).

The prescription must be endorsed 'SLS'.

VARDENAFIL

Indications erectile dysfunction

- **Cautions** see notes above; also elderly; bleeding disorders or active peptic ulceration; susceptibility to prolongation of QT interval (including concomitant use of drugs which prolong QT interval); **interactions**: Appendix 1 (vardenafil)
- **Contra-indications** see notes above; also hereditary degenerative retinal disorders

Hepatic impairment initial dose 5 mg in mild to moderate impairment, increased subsequently according to response (max. 10 mg in moderate impairment); manufacturer advises avoid in severe impairment

Renal impairment initial dose 5 mg if eGFR less than 30 mL/minute/1.73 m²

Side-effects see notes above; also less commonly drowsiness, dyspnoea, increased lacrimation, photosensitivity; rarely anxiety, transient amnesia, hypertonia, and raised intra-ocular pressure

Dose

· See under preparations

¹Levitra[®] (Bayer) Pom

Tablets, all orange, f/c, vardenafil (as hydrochloride trihydrate) 5 mg, net price 4-tab pack = £7.56, 8-tab pack = £15.12; 10 mg, 4-tab pack = £14.08, 8-tab pack = £28.16; 20 mg, 4-tab pack = £23.48, 8-tab pack = \pm 66.96

Dose ADULT over 18 years, initially 10 mg (patients on alpha-blocker therapy 5 mg) approx. 25–60 minutes before sexual activity, subsequent doses adjusted according to response up to max. 20 mg as a single dose; max. 1 dose in 24 hours

Note Onset of effect may be delayed if taken with high-fat meal

Orodispersible tablets, vardenafil (as hydrochloride) 10 mg, net price 4–tab pack = £17.88

Excipients include aspartame

Dose ADULT over 18 years, 10 mg approx. 25–60 minutes before sexual activity; max. 10 mg in 24 hours (dose form not suitable for patients with moderate hepatic impairment, or for initiation of therapy in patients taking alpha-blockers, or if eGFR less than 30 mL/minute/ 1.73m²)

The Scottish Medicines Consortium (p. 4) has advised (September 2011) that vardenafil orodispersible tablets (Levitra[®]) are accepted for restricted use within NHS Scotland for men for whom an orodispersible tablet is an appropriate formulation.

Important Levitra[®] 10 mg orodispersible tablets and Levitra[®] 10 mg film coated tablets are **not** bioequivalent

1. except to treat erectile dysfunction in men who:

- have diabetes, multiple sclerosis, Parkinson's disease, poliomyelitis, prostate cancer, severe pelvic injury, single gene neurological disease, spina bifida, or spinal cord injury;
- are receiving dialysis for renal failure;
- have had radical pelvic surgery, prostatectomy (including transurethral resection of the prostate), or kidney transplant;
- were receiving Caverject[®], Erecnos[®], MUSE[®], Viagra[®], or Viridal[®] for erectile dysfunction, at the expense of the NHS, on 14 September 1998;
- are suffering severe distress as a result of impotence (prescribed in specialist centres only, see notes above).

The prescription must be endorsed 'SLS'.

Papaverine and phentolamine

Although not licensed the smooth muscle relaxant **papaverine** has also been given by intracavernosal injection for erectile dysfunction. Patients with neurological or psychogenic impotence are more sensitive to the effect of papaverine than those with vascular abnormalities. **Phentolamine** is added if the response is inadequate [unlicensed indication].

Persistence of the erection for longer than 4 hours is an emergency, see advice in section 7.4.5.

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8 Malignant disease and immunosuppression

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| 8.1 | Cytotoxic drugs |
|-------|--|
| 8.1.1 | Alkylating drugs |
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The chemotherapy of cancer is complex and should be confined to specialists in oncology. Cytotoxic drugs have both anti-cancer activity and the potential to damage normal tissue; most cytotoxic drugs are teratogenic. Chemotherapy may be given with a curative intent or it may aim to prolong life or to palliate symptoms. In an increasing number of cases chemotherapy may be combined with radiotherapy or surgery or both as either neoadjuvant treatment (initial chemotherapy aimed at shrinking the primary tumour, thereby rendering local therapy less destructive or more effective) or as adjuvant treatment (which follows definitive treatment of the primary disease, when the risk of subclinical metastatic disease is known to be high). All cytotoxic drugs cause side-effects and a balance has to be struck between likely benefit and acceptable toxicity.

| 11 | Guidelines for handling cytotoxic drugs |
|----|--|
| 11 | Trained personnel should reconstitute cytotoxics; |
| 11 | Reconstitution should be carried out in designated pharmacy areas; |
| | Protective clothing (including gloves, gowns, and masks) should be worn; |
| 14 | The eyes should be protected and means of first aid should be specified; |
| 18 | Pregnant staff should avoid exposure to cytotoxic drugs (all females of child-bearing age should be informed of the reproductive hazard); |
| | Use local procedures for dealing with spillages and safe disposal of waste material, including syringes, containers, and absorbent material; |
| | Staff exposure to cytotoxic drugs should be moni- tored. |

Combinations of cytotoxic drugs, as continuous or pulsed cycles of treatment, are frequently more toxic than single drugs but have the advantage in certain tumours of enhanced response, reduced development of drug resistance and increased survival. However for some tumours, single-agent chemotherapy remains the treatment of choice.

Cytotoxic drugs fall into a number of classes, each with characteristic antitumour activity, sites of action, and toxicity. A knowledge of sites of metabolism and excretion is important because impaired drug handling as a result of disease is not uncommon and may result in enhanced toxicity.

Intrathecal chemotherapy

A Health Service Circular (HSC 2008/001) provides guidance on the introduction of safe practice in NHS Trusts where intrathecal chemotherapy is administered; written local guidance covering all aspects of national guidance should be available. Support for training programmes is also available.

Copies, and further information may be obtained from:

Department of Health

PO Box 777

London SE1 6XH

Fax: 01623 724524

It is also available from the Department of Health website (www.dh.gov.uk)

Safe systems for cytotoxic medicines NHS cancer networks have been established across the UK to bring together all stakeholders in all sectors of care, to work collaboratively to plan and deliver high quality cancer services for a given population. NHS cancer networks have websites containing information on local chemotherapy services and treatment (see www. cancer.nhs.uk/networks.htm).

Safe system requirements:

- cytotoxic drugs for the treatment of cancer should be given as part of a wider pathway of care coordinated by a multidisciplinary team;
- cytotoxic drugs should be prescribed, dispensed, and administered only in the context of a written protocol or treatment plan;
- injectable cytotoxic drugs should only be dispensed if they are prepared for administration
- oral cytotoxic medicines should be dispensed with clear directions for use

Risks of incorrect dosing of oral anti-cancer medicines

The National Patient Safety Agency has advised (January 2008) that the prescribing and use of oral cytotoxic medicines should be carried out to the same standard as parenteral cytotoxic therapy. Standards to be followed to achieve this include:

- non-specialists who prescribe or administer on-going oral cytotoxic medication should have access to written protocols and treatment plans, including guidance on the monitoring and treatment of toxicity
- staff dispensing oral cytotoxic medicines should confirm that the prescribed dose is appropriate for the patient. Patients should have written information that includes details of the intended oral anti-cancer regimen, the treatment plan, and arrangements for monitoring, taken from the original protocol from the initiating hospital. Staff dispensing oral cytotoxic medicines should also have access to this information, and to advice from an experienced cancer pharmacist in the initiating hospital

Doses

Doses of cytotoxic drugs are determined using a variety of different methods including body-surface area or body-weight. Alternatively, doses may be fixed. Doses may be further adjusted following consideration of a patient's neutrophil count, renal and hepatic function, and history of previous adverse effects to the cytotoxic drug. Doses may also differ depending on whether a drug is used alone or in combination.

Because of the complexity of dosage regimens in the treatment of malignant disease, dose statements have been omitted from some of the drug entries in this chapter. However, even where dose statements have been provided, detailed specialist literature, individual hospital chemotherapy protocols, or local cancer networks (www.cancer.nhs.uk/ networks.htm) should be consulted before prescribing, dispensing, or administering cytotoxic drugs.

Prescriptions should **not** be repeated except on the instructions of a specialist.

Side-effects of cytotoxic drugs

Side-effects common to most cytotoxic drugs are discussed below whilst side-effects characteristic of a particular drug or class of drugs (e.g. neurotoxicity with vinca alkaloids) are mentioned in the appropriate sections. Manufacturers' product literature, hospital-trust protocols, and cancer-network protocols should be consulted for full details of side-effects associated with individual drugs and specific chemotherapy regimes.

Many side-effects of cytotoxic drugs often do not occur at the time of administration, but days or weeks later. It is therefore important that patients and healthcare professionals can identify symptoms that cause concern and can contact an expert for advice. Toxicities should be accurately recorded using a recognised scoring system such as the Common Toxicity Criteria for Adverse Events (CTCAE) developed by the National Cancer Institute.

Extravasation of intravenous drugs A number of cytotoxic drugs will cause severe local tissue necrosis if leakage into the extravascular compartment occurs. To reduce the risk of extravasation injury it is recommended that cytotoxic drugs are administered by appropriately trained staff. For information on the prevention and management of extravasation injury, see section 10.3.

Oral mucositis A sore mouth is a common complication of cancer chemotherapy; it is most often associated with fluorouracil, methotrexate, and the anthracyclines. It is best to prevent the complication. Good oral hygiene (rinsing the mouth frequently and effective brushing of the teeth with a soft brush 2–3 times daily) is probably beneficial. For fluorouracil, sucking ice chips during short infusions of the drug is also helpful.

Once a sore mouth has developed, treatment is much less effective. Saline mouthwashes should be used but there is no good evidence to support the use of antiseptic or anti-inflammatory mouthwashes. In general, mucositis is self-limiting but with poor oral hygiene it can be a focus for blood-borne infection.

Tumour lysis syndrome Tumour lysis syndrome occurs secondary to spontaneous or treatment-related

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rapid destruction of malignant cells. Patients at risk of tumour lysis syndrome include those with non-Hodgkin's lymphoma (especially if high grade and bulky disease). Burkit's lymphoma, acute lymphoblastic leukaemia and acute myeloid leukaemia (particularly if high white blood cell counts or bulky disease), and occasionally those with solid tumours. Pre-existing hyperuricaemia, dehydration, and renal impairment are also predisposing factors. Features include hyperkalaemia, hyperuricaemia (see below), and hyperphosphataemia with hypocalcaemia; renal damage and arrhythmias can follow. Early identification of patients at risk, and initiation of prophylaxis or therapy for tumour lysis syndrome, is essential.

Hyperuricaemia Hyperuricaemia, which may be present in high-grade lymphoma and leukaemia, can be markedly worsened by chemotherapy and is associated with acute renal failure. Allopurinol (section 10.1.4) should be started 24 hours before treating such tumours and patients should be adequately hydrated. The dose of mercaptopurine or azathioprine should be reduced if allopurinol needs to be given concomitantly (see Appendix 1).

Rasburicase (section 10.1.4), a recombinant urate oxidase, is licensed for hyperuricaemia in patients with haematological malignancy, for details, see p. 703. It rapidly reduces plasma-uric acid concentration and may be of particular value in preventing complications following treatment of leukaemias or bulky lymphomas.

Nausea and vomiting Nausea and vomiting cause considerable distress to many patients who receive chemotherapy and to a lesser extent abdominal radiotherapy, and may lead to refusal of further treatment; prophylaxis of nausea and vomiting is therefore extremely important. Symptoms may be acute (occurring within 24 hours of treatment), delayed (first occurring more than 24 hours after treatment), or anticipatory (occurring prior to subsequent doses). Delayed and anticipatory symptoms are more difficult to control than acute symptoms and require different management.

Patients vary in their susceptibility to drug-induced nausea and vomiting; those affected more often include women, patients under 50 years of age, anxious patients, and those who experience motion sickness. Susceptibility also increases with repeated exposure to the cytotoxic drug.

Drugs may be divided according to their emetogenic potential and some examples are given below, but the symptoms vary according to the dose, to other drugs administered and to individual susceptibility.

Mildly emetogenic treatment—fluorouracil, etoposide, methotrexate (less than 100 mg/m²), the vinca alkaloids, and abdominal radiotherapy.

Moderately emetogenic treatment—the taxanes, doxorubicin, intermediate and low doses of cyclophosphamide, mitoxantrone, and high doses of methotrexate $(0.1-1.2 \text{ g/m}^2)$.

Highly emetogenic treatment—cisplatin, dacarbazine, and high doses of cyclophosphamide.

Prevention of acute symptoms For patients at *low risk* of emesis, pretreatment with domperidone or with metoclopramide, continued for up to 24 hours after chemotherapy, is often effective (section 4.6). If metoclopramide or domperidone are not sufficiently effective, additional drugs such as dexamethasone (610 mg by mouth) or lorazepam (1–2 mg by mouth) may be used.

For patients at *high risk of emesis*, a 5HT₃-receptor antagonist (section 4.6), usually given by mouth in combination with dexamethasone and the neurokinin receptor antagonist aprepitant is effective.

Prevention of delayed symptoms For delayed symptoms associated with moderately emetogenic chemotherapy, a combination of dexamethasone and 5HT₃-receptor antagonist is effective; for highly emetogenic chemotherapy, a combination of dexamethasone and aprepitant is effective.

Prevention of anticipatory symptoms Good symptom control is the best way to prevent anticipatory symptoms. Lorazepam can be helpful for its amnesic, sedative, and anxiolytic effects.

Bone-marrow suppression All cytotoxic drugs except vincristine and bleomycin cause bone-marrow suppression. This commonly occurs 7 to 10 days after administration, but is delayed for certain drugs, such as carmustine, lomustine, and melphalan. Peripheral blood counts must be checked before each treatment, and doses should be reduced or therapy delayed if bonemarrow has not recovered.

Cytotoxic drugs may be contra-indicated in patients with acute infection; any infection should be treated before, or when starting, cytotoxic drugs.

Fever in a neutropenic patient (neutrophil count less than 1.0×10^9 /lire) requires immediate broad-spectrum antibacterial therapy. Appropriate bacteriological investigations should be conducted as soon as possible. Patients taking cytotoxic drugs who have signs or symptoms of infection should be advised to seek prompt medical attention. All patients should initially be investigated and treated under the supervision of the appropriate oncology or haematology specialist.

In selected patients, the duration and the severity of neutropenia can be reduced by the use of amifostine, p. 551 or recombinant human granulocyte-colony stimulating factors, section 9.1.6.

Symptomatic anaemia is usually treated with red blood cell transfusions. For guidance on the use of erythropoietins in patients with cancer, see MHRA/CHM advice (p. 626) and NICE guidance (p. 627).

For advice on the use of live vaccines in individuals with impaired immune response, see section 14.1.

Alopecia Reversible hair loss is a common complication, although it varies in degree between drugs and individual patients. No pharmacological methods of preventing this are available.

Pregnancy and reproductive function Most cytotoxic drugs are teratogenic and should not be administered during pregnancy, especially during the first trimester. Exclude pregnancy before treatment with cytotoxic drugs. Considerable caution is necessary if a pregnant woman presents with cancer requiring chemo-therapy, and specialist advice should always be sought.

Contraceptive advice should be given to men and women before cytotoxic therapy begins (and should cover the duration of contraception required after therapy has ended).

Regimens that do not contain an alkylating drug or procarbazine may have less effect on fertility, but those with an alkylating drug or procarbazine carry

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the risk of causing permanent male sterility (there is no effect on potency). Pretreatment counselling and consideration of sperm storage may be appropriate. Women are less severely affected, though the span of reproductive life may be shortened by the onset of a premature menopause. No increase in fetal abnormalities or abortion rate has been recorded in patients who remain fertile after cytotoxic chemotherapy.

Thromboembolism Venous thromboembolism can be a complication of cancer itself, but chemotherapy increases the risk.

Treatment for cytotoxic-induced sideeffects

Anthracycline side-effects

Anthracycline-induced cardiotoxicity The anthracycline cytotoxic drugs are associated with dose-related, cumulative, and potentially life-threatening cardiotoxic side-effects.

Dexrazoxane, an iron chelator, is licensed for the prevention of chronic cumulative cardiotoxicity caused by doxorubicin or epirubicin treatment in advanced or metastatic breast cancer patients who have received a prior cumulative dose of 300 mg/m^2 of doxorubicin or a prior cumulative dose of 540 mg/m^2 of epirubicin when further anthracycline treatment is required. Patients receiving dexrazoxane should still be monitored for cardiac toxicity. The myelosuppressive effects of dexrazoxane may be additive to those of chemotherapy. The use of dexrazoxane is restricted to adults with advanced or metastatic breast cancer. Dexrazoxane is contra-indicated in children.

Anthracycline extravasation Dexrazoxane is licensed for the treatment of anthracycline extravasation. The first dose should be given as soon as possible and within six hours after the injury. For further information on the prevention and management of extravasation injury, see section 10.3.

Local guidelines for the management of extravasation should be followed or specialist advice sought.

DEXRAZOXANE

Indications see notes above and under preparations Cautions see notes above; monitor full blood count Hepatic impairment monitor liver function

Renal impairment use with caution—risk of accumulation; manufacturer of *Cardioxane*[®] advises reduce dose by 50% if creatinine clearance less than 40 mL/minute

Pregnancy avoid unless essential (toxicity in animal studies); ensure effective contraception during and for at least 3 months after treatment in men and women

Breast-feeding discontinue breast-feeding

Side-effects nausea, vomiting, dyspepsia, abdominal pain, diarrhoea, stomatitis, dry mouth, anorexia; dyspnoea; dizziness, syncope, asthenia, paraesthesia, tremor, fatigue, drowsiness; pyrexia; vaginal haemorrhage; myalgia; blood disorders (including anaemia, leucopenia, neutropenia, thrombocytopenia, and increased myelosuppression); alopecia, pruritus; peripheral oedema, injection-site reactions including phlebitis; *also reported* secondary malignancies

Dose

See under preparations

Cardioxane® (Novartis) Pom

Intravenous infusion, powder for reconstitution, dexrazoxane (as hydrochloride), net price 500-mg vial = £156.57

Dose prevention of anthracycline-induced cardiotoxicity, ADUIT over 18 years, by intravenous infusion (30 minutes before anthracycline administration), 10 times the doxorubicin-equivalent dose or 10 times the epirubicinequivalent dose

Savene® (SpePharm) Pom

Intravenous infusion, powder for reconstitution, dexrazoxane (as hydrochloride), net price 10 x 500-mg vials (with diluent) = £6750.00

Dose anthracycline extravasation, ADULT over 18 years, by intravenous infusion, 1 g/m² (max. 2 g) daily for 2 days, then 500 mg/m² for 1 day

Note Local coolants such as ice packs should be removed at least 15 minutes before administration

Chemotherapy-induced mucositis and myelosuppression

Folinic acid (given as calcium folinate) is used to counteract the folate-antagonist action of methotrexate and thus speed recovery from methotrexate-induced mucositis or myelosuppression ('folinic acid rescue').

Folinic acid is also used in the management of methotrexate overdose, together with other measures to maintain fluid and electrolyte balance, and to manage possible renal failure.

Folinic acid does not counteract the antibacterial activity of folate antagonists such as trimethoprim.

When folinic acid and fluorouracil are used together in metastatic colorectal cancer the response-rate improves compared to that with fluorouracil alone.

The calcium salt of **levofolinic acid**, a single isomer of folinic acid, is also used for rescue therapy following methotrexate administration, for cases of methotrexate overdose, and for use with fluorouracil for colorectal cancer. The dose of calcium levofolinate is generally half that of calcium folinate.

The disodium salts of folinic acid and levofolinic acid are also used for rescue therapy following methotrexate therapy, and for use with fluorouracil for colorectal cancer.

Palifermin, a human keratinocyte growth factor, is licensed for the management of oral mucositis in patients with haematological malignancies receiving myeloablative radiochemotherapy with autologous haematopoietic stem-cell support.

FOLINIC ACID

Indications see notes above

Cautions avoid simultaneous administration of methotrexate; **not** indicated for pernicious anaemia or other megaloblastic anaemias caused by vitamin B₁₂ deficiency; **interactions**: Appendix 1 (folates)

Contra-indications intrathecal injection

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Pregnancy not known to be harmful; benefit outweighs risk

Breast-feeding presence in milk unknown but benefit outweighs risk

Side-effects rarely pyrexia after parenteral use;

insomnia, agitation, and depression after high doses

• See under preparations

Calcium folinate

(Calcium leucovorin)

Calcium Folinate (Non-proprietary) (PoM

Tablets, scored, folinic acid (as calcium salt) 15 mg, net price 10-tab pack = £41.32, 30-tab pack = £85.74

Brands include Refolinon®

Note Not all strengths and pack sizes are available from all manufacturers

Injection, folinic acid (as calcium salt) 3 mg/mL, net price 1-mL amp = £4.00, 10-mL amp = £4.62;

7.5 mg/mL, net price 2-mL amp = £7.80; 10 mg/ mL, net price 5-mL vial = £19.41, 10-mL vial = £34.94, 30-mL vial = £89.95, 35-mL vial = £90.98 Brands include *Refolicon*[®]

Note Not all strengths and pack sizes are available from all manufacturers

Injection, powder for reconstitution, folinic acid (as calcium salt), net price 15-mg vial = £4.46; 30-mg vial = £8.36

Dose

Note Doses expressed as folinic acid

Prevention of methotrexate-induced adverse effects, usually started 12–24 hours after start of methotrexate infusion, by intramuscular injection, or by intravenous injection, or by intravenous infusion, 15 mg, repeated every 6 hours for 24 hours (may be continued by mouth); consult local treatment protocol for further information

Suspected methotrexate overdosage, by intravenous

injection or by intravenous infusion (at a max. rate of 160 mg/minute), initial dose equal to or exceeding dose of methotrexate; consult poisons information service (p. 33) for advice on continuing management

Adjunct to fluorouracil in colorectal cancer, consult product literature

Disodium folinate

Sodiofolin[®] (Medac) Pom

Injection, folinic acid (as disodium salt) 50 mg/mL, net price 2-mL vial = £35.09, 8-mL vial = £126.25 Dose as an antidote to methotrexate, by intravenous injection or infusion, consult product literature Adjunct to fluorouracil in colorectal cancer, consult product literature

LEVOFOLINIC ACID

Note Levofolinic acid is an isomer of folinic acid Indications see notes above Cautions see Folinic acid

Contra-indications see Folinic acid

Pregnancy see Folinic acid

Breast-feeding see Folinic acid

Side-effects see Folinic acid

Dose

· See under preparations

Calcium levofolinate

Calcium Levofolinate (Non-proprietary) [Pold] Injection, levofolinic acid (as calcium salt) 10 mg/ mL, net price 17.5-mL vial = £84.63 Isovorin[®] (Pfizer) Pom

Injection, levofolinic acid (as calcium salt) 10 mg/ mL, net price 2.5-mL vial = £11.62, 17.5-mL vial = £81.33

Dose

Note Doses expressed as levofolinic acid

Prevention of methotrexate-induced adverse effects, (usually started 12–24 hours after beginning of methotrexate infusion), by intramuscular injection, or by intravenous injection or by intravenous infusion, usually 7.5 mg every 6

hours for 10 doses

Suspected methotrexate overdosage, by intravenous injection or by intravenous infusion (at a max. rate of 160 mg/minute), initial dose at least 50% of the dose of methotrexate; consult poisons information service (p. 33) for advice on continuing management

Adjunct to fluorouracil in colorectal cancer, consult product literature

Disodium levofolinate

Levofolinic Acid (Non-proprietary) Pom

Injection, levofolinic acid (as disodium salt) 50 mg/ mL, net price 1-mL vial = £24.70, 4-mL vial = £80.40

Dose as an antidote to methotrexate, by intravenous injection or infusion, consult product literature

Adjunct to fluorouracil in colorectal cancer, consult product literature

PALIFERMIN

Indications see notes above

- Pregnancy manufacturer advises avoid unless potential benefit outweighs risk—toxicity in animal studies
- **Breast-feeding** manufacturer advises avoid—no information available
- **Side-effects** oral paraesthesia, taste disturbance, thickening and discoloration of tongue; fever; oedema; arthralgia; rash, pruritus, erythema, skin hyperpigmentation

Dose

- By intravenous injection, 60 micrograms/kg once daily for 3 doses (third dose given 24–48 hours before myeloablative therapy) then 3 further doses at least 24 hours after myeloablative therapy, and more than 4 days after most recent palifermin injection, starting on same day as (but after) stem-cell infusion; CHILD not recommended
- Kepivance[®] (Swedish Orphan) ▼ [Pom] Injection, powder for reconstitution, palifermin, net price 6.25-mg vial = £544.24

Chemotherapy-induced neutropenic infection and nephrotoxicity

Amifostine is licensed for the reduction of risk of infection associated with cisplatin- and cyclophosphamide-induced neutropenia in advanced ovarian carcinoma, and for the reduction of nephrotoxicity caused by cisplatin use in advanced solid tumours of non-germcell origin. Amifostine is also licensed for protection against xerostomia during radiotherapy for head and neck cancer.

Other drugs for the reduction of risk of infection associated with neutropenia include granulocyte-colony stimulating factors (section 9.1.6).

AMIFOSTINE

Indications see under Dose

Cautions ensure adequate hydration before treatment; infuse with patient supine and monitor arterial blood pressure (interrupt infusion if blood pressure decreases significantly, consult product literature); during chemotherapy interrupt antihypertensive therapy 24 hours before treatment with amifostine and monitor closely; during radiotherapy monitor closely if concomitant antihypertensive therapy; monitor serum-calcium concentration in patients at risk of hypocalcaemia; patients at risk of renal impairment; caution in handling—risk of cutaneous reactions

 Hepatic impairment
 avoid—no information available

 Renal impairment
 avoid—no information available

 Pregnancy
 toxicity in animal studies; avoid

 Breast-feeding
 avoid—no information available

Side-effects nausea, vomiting, hiccups; hypotension (managed by infusion of sodium chloride 0.9% and postural management), hypertension, flushing, arrhythmias (including *rarely* atrial fibrillation, supraventricular tachycardia); sneezing; drowsiness, dizziness, syncope; hypocalcaemia; *rarely* chest pain, apnoea, seizures, serious skin reactions (including Stevens-Johnson syndrome, toxic epidermal necrolysis, and *very rarely* exfoliative and bullous dermatitis, toxicoderma), and renal failure; *very rarely* myocardial infarction, laryngeal oedema, and respiratory arrest

Dose

- Reduction of neutropenia-related risk of infection due to cyclophosphamide and cisplatin treatment in patients with advanced ovarian carcinoma, by intravenous infusion over 15 minutes, ADULT under 70 years, 910 mg/m² started within 30 minutes before chemotherapy (reduced to 740 mg/m² for subsequent cycles if full dose could not be given first time due to hypotension lasting more than 5 minutes after interruption, consult product literature)
- Reduction of nephrotoxicity associated with cisplatin in patients with advanced solid tumours of non-germcell origin, consult product literature
- Prevention of xerostomia during radiotherapy for head and neck cancer, consult product literature

Ethyol[®] (Genopharm) Pom

Intravenous infusion, powder for reconstitution, amifostine, net price 500-mg vial = £144.00

Urothelial toxicity

Haemorrhagic cystitis is a common manifestation of urothelial toxicity which occurs with the oxazaphosphorines, cyclophosphamide and ifosfamide; it is caused by the metabolite acrolein. **Mesna** reacts specifically with this metabolite in the urinary tract, preventing toxicity. Mesna is used routinely (preferably by mouth) in patients receiving ifosfamide, and in patients receiving cyclophosphamide by the intravenous route at a high dose (e.g. more than 2g) or in those who experienced urothelial toxicity when given cyclophosphamide previously.

MESNA

Indications see notes above

Cautions false positive urinary ketones; false positive or false negative urinary erythrocytes

Contra-indications hypersensitivity to thiol-containing compounds

- **Pregnancy** not known to be harmful; see also Pregnancy and Reproductive Function, p. 548
- Side-effects nausea, vomiting, colic, diarrhoea, fatigue, headache, limb and joint pains, depression, irritability, rash, hypotension and tachycardia; rarely hypersensitivity reactions (more common in patients with auto-immune disorders)

Dose

 Calculated according to oxazaphosphorine (cyclophosphamide or ifosfamide) treatment—consult product literature

Mesna (Baxter) Pom

Tablets, f/c, mesna 400 mg, net price 10-tab pack = £42.90; 600 mg, 10-tab pack = £61.10

Injection, mesna 100 mg/mL, net price 4-mL amp = \pounds 3.95; 10-mL amp = \pounds 9.77

Note For oral administration contents of ampoule are taken in a flavoured drink such as orange juice or cola which may be stored in a refrigerator for up to 24 hours in a sealed container

8.1.1 Alkylating drugs

Extensive experience is available with these drugs, which are among the most widely used in cancer chemotherapy. They act by damaging DNA, thus interfering with cell replication. In addition to the side-effects common to many cytotoxic drugs (section 8.1), there are two problems associated with prolonged usage. Firstly, gametogenesis is often severely affected (section 8.1). Secondly, prolonged use of these drugs, particularly when combined with extensive irradiation, is associated with a marked increase in the incidence of acute non-lymphocytic leukaemia.

Cyclophosphamide is used mainly in combination with other agents for treating a wide range of malignancies, including some leukaemias, lymphomas, and solid tumours. It is given by mouth or intravenously; it is inactive until metabolised by the liver. A urinary metabolite of cyclophosphamide, acrolein, can cause haemornhagic cystitis; this is a rare but serious complication; increased fluid intake for 24–48 hours after intravenous injection, can prevent this complication. When high-dose therapy (e.g. more than 2 g intravenously) is used or when the patient is considered to be at high risk of cystitis (e.g. because of pelvic irradiation), mesna (given initially intravenously then by mouth) can also help prevent cystitis—see under Urothelial Toxicity (section 8.1).

Ifosfamide is related to cyclophosphamide and is given intravenously; mesna (section 8.1) is routinely given with it to reduce urothelial toxicity.

Chlorambucil is used either alone or in combination therapy for some lymphomas and chronic leukaemias. It is given by mouth. Side-effects, apart from bone-marrow suppression, are uncommon. However, patients occasionally develop severe widespread rashes which can progress to Stevens-Johnson syndrome or to toxic epidermal necrolysis. If a rash occurs further chlorambucil is contra-indicated and cyclophosphamide is substituted.

Melphalan is licensed for the treatment of multiple myeloma, polycythaemia vera, childhood neuroblastoma, advanced ovarian adenocarcinoma, and advanced

552 8.1.1 Alkylating drugs

breast cancer. However, in practice, melphalan is rarely used for ovarian adenocarcinoma; it is no longer used for advanced breast cancer. Melphalan is also licensed for regional arterial perfusion in localised malignant melanoma of the extremities and localised soft-tissue sarcoma of the extremities. Interstitial pneumonitis and life-threatening pulmonary fibrosis are rarely associated with melphalan.

Busulfan is given by mouth to treat chronic myeloid leukaemia. Busulfan given by mouth or intravenously, followed by cyclophosphamide, is also licensed as conditioning treatment before haematopoietic stem-cell transplantation in adults and children. Frequent blood tests are necessary because excessive myelosuppression may result in irreversible bone-marrow aplasia. Rarely, progressive pulmonary fibrosis is associated with busulfan. Skin hyperpigmentation is a common side-effect of oral therapy.

Lomustine is a lipid-soluble nitrosourea and is given by mouth. It is used mainly to treat Hodgkin's disease resistant to conventional therapy, malignant melanoma and certain solid tumours. Bone-marrow toxicity is delayed, and the drug is therefore given at intervals of 4 to 6 weeks. Permanent bone-marrow damage can occur with prolonged use. Nausea and vomiting are common and moderately severe.

Bendamustine given intravenously is licensed for the treatment of chronic lymphocytic leukaemia, non-Hodgkin's lymphoma, and for the treatment of multiple myeloma.

The Scottish Medicines Consortium (p. 4) has advised (March 2011) that bendamustine (Levact[®]) is accepted for restricted use within NHS Scotland for the treatment of chronic lymphocytic leukaemia in patients for whom fludarabine combination chemotherapy is not appropriate.

NICE guidance

Bendamustine for the first-line treatment of chronic lymphocytic leukaemia (February 2011)

Bendamustine is recommended as an option for the treatment of chronic lymphocytic leukaemia in patients for whom fludarabine combination chemo-therapy is not appropriate. www.nice.org.uk/TA216

Carmustine given intravenously has similar activity to lomustine; it is given to patients with multiple myeloma, non-Hodgkin's lymphomas, and brain tumours. Cumulative renal damage and delayed pulmonary fibrosis may occur with intravenous use. Carmustine implants are licensed for intralesional use in adults for the treatment of recurrent glioblastoma multiforme as an adjunct to surgery. Carmustine implants are also licensed for high-grade malignant glioma as adjunctive treatment to surgery and radiotherapy.

NICE guidance (carmustine implants and temozolomide for the treatment of newly diagnosed high-grade glioma) See p. 572

Estramustine is a combination of an oestrogen and chlormethine used predominantly in prostate cancer. It is given by mouth and has both an antimitotic effect

and (by reducing testosterone concentration) a hormonal effect.

Treosulfan is given by mouth or by intravenous or intraperitoneal administration and is used to treat ovarian cancer. Skin pigmentation is a common sideeffect and allergic alveolitis, pulmonary fibrosis and haemorrhagic cystitis occur rarely.

Thiotepa is licensed in combination with other chemotherapy as conditioning treatment in adults and children with haematological disease or solid tumours before haematopoietic stem cell transplantation.

Mitobronitol is occasionally used to treat chronic myeloid leukaemia; it is available on a named-patient basis from specialist importing companies, see p. 1059.

BENDAMUSTINE HYDROCHLORIDE

Indications see notes above

- **Cautions** see section 8.1; cardiac disorders—monitor serum potassium and ECG; avoid in acute porphyria (but see section 9.8.2); **interactions**: see Appendix 1 (bendamustine)
- **Contra-indications** jaundice; severe bone marrow suppression, low leucocyte or platelet count; major surgery less than 30 days before start of treatment
- Hepatic impairment consider a 30 % dose reduction in moderate impairment; avoid in severe impairment
- Renal impairment no information available on use in patients with creatinine clearance less than 10 mL/ minute
- Pregnancy avoid (teratogenic and mutagenic in animal studies); effective contraception required during treatment in men or women, and for 6 months after treatment in men; see also Pregnancy and Reproductive function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1; also anorexia, diarrhoea, constipation, haemorrhage, hypotension, hypertension, palpitation, angina, arrhythmias, respiratory dysfunction, insomnia, pain, chills, malaise, infection, pyrexia, amenorrhoea, dehydration, electrolyte disturbances (including hypokalaemia); *less commonly* pericardial effusion; *rarely* acute circulatory failure, drowsiness, voice changes, sweating; *very rarely* taste disturbance, tachycardia, myocardial infarction, cardiac failure, pulmonary fibrosis, paraesthesia, peripheral neuropathy, neurological disorders, ataxia, anticholinergic syndrome, encephalitis, phlebitis, multiple organ failure, haemolysis; *also reported* secondary tumours, Stevens-Johnson syndrome, toxic epidermal necrolysis

Dose

• See Doses, p. 547

Levact[®] (Napp) ▼ PoM

Injection, powder for reconstitution, bendamustine hydrochloride, net price 25-mg vial = \pounds 69.45; 100-mg vial = \pounds 275.81

BUSULFAN

(Busulphan)

Indications see notes above

Cautions see section 8.1 and notes above; monitor cardiac function; previous radiation therapy; avoid in acute porphyria (but see section 9.8.2); interactions: Appendix 1 (busulfan) Hepatic impairment manufacturer advises monitor liver function—no information available

Pregnancy avoid (teratogenic in *animals*); manufacturers advise effective contraception during and for 6 months after treatment in men or women; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1 and notes above; also hepatotoxicity (including hepatic veno-occlusive disease, hyperbilirubinaemia, jaundice and fibrosis); cardiac tamponade in thalassaemia; pneumonia; skin hyperpigmentation

Dose

- Chronic myeloid leukaemia, induction of remission, by mouth, 60 micrograms/kg daily (max. 4 mg); maintenance, usually 0.5–2 mg daily
- Conditioning treatment before haematopoietic stemcell transplantation, by mouth or by intravenous infusion, consult product literature

Myleran[®] (Alkopharma) Pom

Tablets, f/c, busulfan 2 mg, net price 25-tab pack = £65.22

Busilvex[®] (Fabre) Pom

Concentrate for intravenous infusion, busulfan 6 mg/mL, net price 10-mL vial = £201.25

CARMUSTINE

Indications see notes above

Cautions see section 8.1 and notes above; avoid in acute porphyria (but see section 9.8.2); interactions: Appendix 1 (carmustine)

Pregnancy avoid (teratogenic and embryotoxic in *animals*); manufacturer advises effective contraception during treatment in men or women; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1 and notes above; irritant to tissues

Dose

• See Doses, p. 547

Gliadel[®] (Archimedes) Pom

Implant, carmustine 7.7 mg, net price = £650.38

CHLORAMBUCIL

Indications see notes above

- **Cautions** see section 8.1 and notes above; history of epilepsy and children with nephrotic syndrome (increased risk of seizures); avoid in acute porphyria (but see section 9.8.2)
- Hepatic impairment manufacturer advises consider dose reduction in severe impairment—limited information available
- Pregnancy avoid; manufacturer advises effective contraception during treatment in men or women; see also Pregnancy and Reproductive Function, p. 548 Breast-feeding discontinue breast-feeding
- Side-effects see section 8.1 and notes above
- See Doses, p. 547
- Leukeran[®] (Alkopharma) PoM Tablets, f/c, brown, chlorambucil 2 mg, net price 25-tab pack = £40.51

CYCLOPHOSPHAMIDE

- **Indications** see notes above; rheumatoid arthritis (section 10.1.3)
- **Cautions** see section 8.1 and notes above; previous or concurrent mediastinal irradiation—risk of cardiotoxicity; diabetes mellitus; avoid in acute porphyria (but see section 9.8.2); **interactions**: Appendix 1 (cyclophosphamide)

Contra-indications haemorrhagic cystitis

- Hepatic impairment reduce dose—consult local treatment protocol for details
- **Renal impairment** reduce dose if serum creatinine concentration greater than 120 micromol/litre
- Pregnancy avoid (manufacturer advises effective contraception during and for at least 3 months after treatment in men or women); see also Pregnancy and Reproductive Function, p. 548
- **Breast-feeding** discontinue breast-feeding during and for 36 hours after stopping treatment
- **Side-effects** see section 8.1 and notes above; also anorexia; pancreatitis; cardiotoxicity at high doses; interstitial pulmonary fibrosis; inappropriate secretion of anti-diuretic hormone, disturbances of carbohydrate metabolism; urothelial toxicity; pigmentation of palms, nails, and soles: *rarely* hepatotoxicity and renal dysfunction

Dose

• See Doses, p. 547

Cyclophosphamide (Non-proprietary) (PoM) Tablets, s/c, cyclophosphamide (anhydrous) 50 mg, net price 100 = £34.79. Label: 25, 27

Injection, powder for reconstitution, cyclophosphamide, net price 500-mg vial = £7.67; 1-g vial = £14.22

ESTRAMUSTINE PHOSPHATE

Indications prostate cancer

- **Cautions** see section 8.1; congestive heart failure; diabetes; hypertension; epilepsy; hypercalcaemia; avoid in acute porphyria (but see section 9.8.2); interactions: Appendix 1 (estramustine)
- **Contra-indications** peptic ulceration, severe cardiovascular disease
- Hepatic impairment manufacturer advises caution and regular liver function tests; avoid in severe impairment

Renal impairment manufacturer advises caution

Side-effects see section 8.1; also diarrhoea; congestive heart failure, ischaemic heart disease, myocardial infarction; oedema (rarely angioneurotic) impotence, gynaecomastia; altered liver function

Dose

• 0.14–1.4 g daily in divided doses (usual initial dose 560–840 mg daily)

Counselling Each dose should be taken not less than 1 hour before or 2 hours after meals and should not be taken with dairy products

Estracyt[®] (Pharmacia) Pom

Capsules, estramustine phosphate 140 mg (as disodium salt), net price 100-cap pack = £171.28. Label: 23, counselling, see above

IFOSFAMIDE

Indications see notes above

- **Cautions** see section 8.1 and notes above; ensure satisfactory electrolyte balance and renal function before each course (risk of tubular dysfunction, Fanconi's syndrome or diabetes insipidus if renal toxicity not treated promptly); diabetes mellitus; avoid in acute porphyria (but see section 9.8.2); **interactions**: Appendix 1 (ifosfamide)
- **Contra-indications** urinary-tract obstruction; acute infection (including urinary-tract infection); urothelial damage

Hepatic impairment avoid

Renal impairment avoid if serum creatinine concentration greater than 120 micromol/litre

Pregnancy avoid (teratogenic and carcinogenic in *animals*); manufacturer advises adequate contraception during and for at least 6 months after treatment in men or women; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1 and notes above; also drowsiness, confusion, disorientation, restlessness, psychosis; urothelial toxicity, renal toxicity (see Cautions above); *less commonly* severe encephalopathy; *rarely* diarrhoea, constipation, convulsions, anorexia, *very rarely* jaundice, thrombophlebitis, syndrome of inappropriate antidiuretic hormone secretion; acute pancreatitis, arrhythmias, and heart failure also reported

Dose

• See Doses, p. 547

Ifosfamide (Non-proprietary) Pom

Injection, powder for reconstitution, ifosfamide, net price 1-g vial = £60.07; 2-g vial = £118.22 (hosp. only)

LOMUSTINE

Indications see notes above

Cautions see section 8.1 and notes above; avoid in acute porphyria (but see section 9.8.2); interactions: Appendix 1 (lomustine)

Contra-indications coeliac disease

Renal impairment avoid in severe impairment

Pregnancy avoid (manufacturer advises effective contraception during and for at least 6 months after treatment in men or women); see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

- Side-effects see section 8.1 and notes above Dose
- Used alone, 120–130 mg/m² body-surface every 6–8 weeks

Lomustine (Medac) Pom

Capsules, blue/clear, lomustine 40 mg, net price 20cap pack = £455.62

Note The brand name $\textit{CCNU}^{\textcircled{B}}$ has been used for lomustine capsules

MELPHALAN

Indications see notes above

Cautions see section 8.1 and notes above; avoid in acute porphyria (but see section 9.8.2); interactions: Appendix 1 (melphalan)

Renal impairment reduce dose initially (consult product literature)

Pregnancy avoid (manufacturer advises adequate contraception during treatment in men or women); see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding Side-effects see section 8.1 and notes above Dose

- By mouth, multiple myeloma, dose may vary according to regimen; typical dose 150 micrograms/ kg daily for 4 days, repeated every 6 weeks
 Polycythaemia vera, initially, 6–10 mg daily reduced after 5–7 days to 2–4 mg daily until satisfactory response then further reduce to 2–6 mg per week
- By intravenous injection *or* infusion *or* regional arterial perfusion, consult product literature
- Alkeran[®] (Genopharm) Pom

Tablets, melphalan 2 mg, net price 25-tab pack = £42.88

Injection, powder for reconstitution, melphalan 50 mg (as hydrochloride), net price 50-mg vial (with solvent-diluent) = $\pounds129.81$

THIOTEPA

Indications see notes above

Cautions see section 8.1; avoid in acute porphyria (but see section 9.8.2); **interactions:** Appendix 1 (thiotepa)

- Pregnancy avoid (teratogenic and embryotoxic in animals); see also Pregnancy and Reproductive Function, p. 548
- Breast-feeding discontinue breast-feeding
- Side-effects see section 8.1

Dose

• See Doses, p. 547

Tepadina[®] (Adienne) Pom

Injection, powder for reconstitution, thiotepa, net price 15-mg vial = £123.00; 100-mg vial = £736.00 Note The *Scottish Medicines Consortium* (p.4) has advised (June 2012) that thiotepa (*Tepadina*[®]) is **not** recommended for use within NHS Scotland in combination with other chemotherapy as conditioning treatment in adults or children with haematological diseases, or solid tumours prior to haematopoietic stem cell transplantation.

TREOSULFAN

Indications see notes above

- **Cautions** see section 8.1; avoid in acute porphyria (but see section 9.8.2)
- **Pregnancy** avoid; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1 and notes above Dose

Consult product literature

Treosulfan (Medac) Pom

Capsules, treosulfan 250 mg, net price 100-cap pack = £565.54. Label: 25

Injection, powder for reconstitution, treosulfan, net price $1 g = \pounds 39.44$; $5 g = \pounds 152.41$ (both in infusion bottle with transfer needle)

BNF 66

8.1.2 Anthracyclines and other cytotoxic antibiotics

Drugs in this group are widely used. Many cytotoxic antibiotics act as radiomimetics and simultaneous use of radiotherapy should be **avoided** because it may markedly increased toxicity.

Daunorubicin, doxorubicin, epirubicin and idarubicin are anthracycline antibiotics. Mitoxantrone is an anthracycline derivative.

Doxorubicin is used to treat the acute leukaemias, Hodgkin's and non-Hodgkin's lymphomas, paediatric malignancies, and some solid tumours including breast cancer. It is given by injection into a fast-running infusion, commonly at 21-day intervals. Extravasation can cause severe tissue necrosis. Doxorubicin is largely excreted in the bile and an elevated bilirubin concentration is an indication for reducing the dose. Diarrhoea, dehydration, and red coloration of the urine can commonly occur, and renal damage has been reported. Supraventricular tachycardia related to drug administration is an uncommon complication. Higher cumulative doses are associated with cardiomyopathy and it is usual to limit total cumulative doses to 450 mg/m² because symptomatic and potentially fatal heart failure is common above this dose. Patients should be assessed before treatment by echocardiography; the elderly, and those with cardiac disease, hypertension, or who have received myocardial irradiation, should be treated cautiously. Cardiac monitoring may assist in determining safe dosage. Caution is necessary with concomitant use of cardiotoxic drugs, or drugs that reduce cardiac contractility. Some evidence suggests that weekly low-dose administration may be less cardiotoxic. Doxorubicin is also given by bladder instillation for the treatment of transitional cell carcinoma, papillary bladder tumours and carcinoma in-situ.

Liposomal formulations of doxorubicin for intravenous use are also available. They may reduce the incidence of cardiotoxicity and lower the potential for local necrosis, but infusion reactions, sometimes severe, may occur. Hand-foot syndrome (painful, macular reddening skin eruptions) occurs commonly with liposomal doxorubicin and may be dose limiting. It can occur after 2–3 treatment cycles and may be prevented by cooling hands and feet and avoiding socks, gloves, or tightfitting footwear for 4–7 days after treatment.

NICE guidance (paclitaxel, pegylated liposomal doxorubicin and topotecan for second-line or subsequent treatment of advanced ovarian cancer) See p. 576

Epirubicin is structurally related to doxorubicin and clinical trials suggest that it is as effective in the treatment of breast cancer. A maximum cumulative dose of $0.9-1 \text{ g/m}^2$ is recommended to help avoid cardiotoxicity. Like doxorubicin it is given intravenously and by bladder instillation. Hyperpigmentation of skin, nails, and oral mucosa, and red coloration of the urine, may occur.

Idarubicin has general properties similar to those of doxorubicin; it is mostly used in the treatment of haematological malignancies. Diarrhoea, abdominal pain, haemorrhage, cardiac disorders, rash, and red pigmentation of the urine are commonly reported. Skin and nail hyperpigmentation have been reported less frequently. Idarubicin is given intravenously and it may also be given by mouth.

Daunorubicin also has general properties similar to those of doxorubicin. It should be given by intravenous infusion and is indicated for acute leukaemias. A liposomal formulation for intravenous use is licensed for advanced AIDS-related Kaposi's sarcoma.

Use with trastuzumab

Concomitant use of anthracyclines with trastuzumab (section 8.1.5) is associated with cardiotoxicity; for details, see p. 591.

Mitoxantrone is structurally related to doxorubicin; it is used for metastatic breast cancer. Mitoxantrone is also licensed for treatment of non-Hodgkin's lymphoma, adult acute non-lymphocytic leukaemia, and nonresectable primary hepatocellular carcinoma. It is given intravenously and is well tolerated, but myelosuppression and dose-related cardiotoxicity occur; cardiac examinations are recommended after a cumulative dose of 160 mg/m².

Bleomycin is given intravenously or intramuscularly to treat metastatic germ cell cancer and, in some regimens, non-Hodgkin's lymphoma. It causes little bone-marrow suppression but dermatological toxicity is common and increased pigmentation particularly affecting the flexures and subcutaneous sclerotic plagues may occur. Mucositis is also relatively common and an association with Raynaud's phenomenon is reported. Hypersensitivity reactions manifest by chills and fevers commonly occur a few hours after drug administration and may be prevented by simultaneous administration of a corticosteroid, for example hydrocortisone intravenously. The principal problem associated with the use of bleomycin is progressive pulmonary fibrosis. This is dose-related, occurring more commonly at cumulative doses greater than 300 000 units (see Bleomycin, below) and in the elderly. Basal lung crepitations or suspicious chest X-ray changes are an indication to stop therapy with this drug. Patients who have received extensive treatment with bleomycin (e.g. cumulative dose more than 100 000 units-see Bleomycin below) may be at risk of developing respiratory failure if a general anaesthetic is given with high inspired oxygen concentrations. Anaesthetists should be warned of this.

Dactinomycin is principally used to treat paediatric cancers; it is given intravenously. Its side-effects are similar to those of doxorubicin, except that cardiac toxicity is not a problem.

Mitomycin is given intravenously to treat upper gastrointestinal and breast cancers and by bladder instillation for superficial bladder tumours. It causes delayed bonemarrow toxicity and therefore it is usually administered at 6-weekly intervals. Prolonged use may result in permanent bone-marrow damage. It may also cause lung fibrosis and renal damage.

BLEOMYCIN

- **Indications** squamous cell carcinoma; see also notes above
- **Cautions** see section 8.1 and notes above; caution in handling—irritant to tissues; **interactions**: Appendix 1 (bleomycin)

556 8.1.2 Anthracyclines and other cytotoxic antibiotics

Renal impairment reduce dose by half if serumcreatinine 177–354 micromol/litre; reduce dose further if serum-creatinine greater than 354 micromol/litre

Pregnancy avoid (teratogenic and carcinogenic in animal studies); see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding **Side-effects** see section 8.1 and notes above

Dose

• See Doses, p. 547

Bleomycin (Non-proprietary) Pom

Injection, powder for reconstitution, bleomycin (as sulfate), net price 15 000-unit vial = £15.56 Note To conform to the European Pharmacopoeia vials previously labelled as containing '15 units' of bleomycin are now labelled as containing 15 000 units. The amount of bleomycin in the vial has not changed. Brands include *Bleo-Kyowa®*

DACTINOMYCIN

(Actinomycin D)

Indications see notes above

Cautions see section 8.1 and notes above; caution in handling—irritant to tissues

Pregnancy avoid (teratogenic in *animal* studies); see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1 and notes above

• See Doses, p. 547

Dactinomycin (Non-proprietary) Pom

Injection, powder for reconstitution, dactinomycin Available from 'special-order' manufacturers or specialist importing companies, see p. 1059

DAUNORUBICIN

Indications see notes above

- **Cautions** see section 8.1 and notes above; caution in handling—irritant to tissues
- **Contra-indications** myocardial insufficiency, recent myocardial infarction, severe arrhythmia; previous treatment with maximum cumulative doses of daunorubicin or other anthracycline
- Hepatic impairment reduce dose according to serum bilirubin concentration—consult local protocol for details; avoid in severe impairment
- Renal impairment reduce dose by 25% if serum creatinine 105–265 micromol/litre and by 50% if serum creatinine greater than 265 micromol/litre; avoid in severe impairment
- Pregnancy avoid (teratogenic and carcinogenic in animal studies); see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1 and notes above Dose

- See Doses, p. 547
- Daunorubicin (Non-proprietary) [Pom]

Injection, powder for reconstitution, daunorubicin (as hydrochloride), net price 20-mg vial = £55.00 Note The brand name *Cerubidin*[®] was formerly used.

Lipid formulation

DaunoXome[®] (Galen) PoM

Concentrate for intravenous infusion, daunorubicin encapsulated in liposomes. For dilution before use, net price 50-mg vial = £155.00 For advanced AIDS-related Kaposi's sarcoma

DOXORUBICIN HYDROCHLORIDE

Indications see notes above and section 7.4.4

Cautions see section 8.1 and notes above; caution in handling—irritant to tissues; **interactions:** Appendix 1 (doxorubicin)

- **Contra-indications** see notes above; severe myocardial insufficiency, recent myocardial infarction, severe arrhythmia; previous treatment with maximum cumulative doses of doxorubicin or other anthracycline; intravesical use in urinary tract infections, bladder inflammation, and in urethral stenosis with catheterisation difficulties
- Hepatic impairment reduce dose according to bilirubin concentration; avoid in severe impairment
- **Pregnancy** avoid (teratogenic and toxic in *animal* studies); manufacturer of liposomal product advises effective contraception during and for at least 6 months after treatment in men or women; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding Side-effects see section 8.1 and notes above Dose

• See Doses, p. 547

Doxorubicin (Non-proprietary) Pom

Injection, powder for reconstitution, doxorubicin hydrochloride, net price 10-mg vial = \pounds 18.72; 50-mg vial = \pounds 100.12

Injection, doxorubicin hydrochloride 2 mg/mL, net price 5-mL vial = £18.54, 25-mL vial = £92.70, 100-mL vial = £370.80

Lipid formulation

Caelyx[®] (Janssen) Pom

Concentrate for intravenous infusion, pegylated doxorubicin hydrochloride 2 mg/mL encapsulated in liposomes. For dilution before use, net price 10-mL vial = £360.23, 25-mL vial = £712.49

For AIDS-related Kaposi's sarcoma in patients with low CD4 count and extensive mucocutaneous or visceral disease, for advanced ovarian cancer when platinum-based chemotherapy has failed, for progressive multiple myeloma (in combination with bortezomib) in patients who have received at least one prior therapy and who have undergone or are unsuitable for bone-marrow transplantation, and as monotherapy for metastatic breast cancer in patients with increased cardiac risk

Myocet[®] (Cephalon) Pom

Injection, powder for reconstitution, doxorubicin hydrochloride (as doxorubicin-citrate complex) encapsulated in liposomes, net price 50-mg vial (with vials of liposomes and buffer) = £456.13 Electrolytes Contains approx. 4.7 mmol Na⁺/vial For use with cyclophosphamide for metastatic breast cancer

EPIRUBICIN HYDROCHLORIDE

Indications see notes above and section 7.4.4 Cautions see section 8.1 and notes above; caution in handling—irritant to tissues; interactions: Appendix 1 (epirubicin)
BNF 66

Contra-indications severe myocardial insufficiency, recent myocardial infarction, severe arrhythmia, unstable angina, myocardiopathy; previous treatment with maximum cumulative doses of epirubicin or other anthracycline

Specific contra-indications for intravesical

treatment urinary tract infections, bladder inflammation or contraction, haematuria, invasive tumours penetrating the bladder, catheterisation difficulties

- **Hepatic impairment** reduce dose according to bilirubin concentration; avoid in severe impairment
- **Renal impairment** dose reduction may be necessary in severe impairment
- Pregnancy avoid (carcinogenic in *animal* studies); see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1 and notes above

Dose

• See Doses, p. 547

Epirubicin (Non-proprietary) Pom

Injection, epirubicin hydrochloride 2 mg/mL, net price 5-mL vial = £16.99, 25-mL vial = £84.85, 50mL vial = £95.54, 100-mL vial = £306.20 Injection, powder for reconstitution, epirubicin hydrochloride, net price 50-mg vial = £91.54

Pharmorubicin[®] Solution for Injection (Pharmacia) POM

Injection, epirubicin hydrochloride 2 mg/mL, net price 5-mL vial = £21.24, 25-mL vial = £106.19, 100-mL vial = £386.16

IDARUBICIN HYDROCHLORIDE

- Indications acute leukaemias (see notes above); advanced breast cancer after failure of first-line chemotherapy (not including anthracyclines)
- **Cautions** see section 8.1 and notes above; caution in handling—irritant to tissues; **interactions**: Appendix 1 (idarubicin)
- **Contra-indications** severe myocardial insufficiency; recent myocardial infarction; severe arrhythmias; previous treatment with maximum cumulative dose of idarubicin or other anthracycline
- Hepatic impairment reduce dose according to serumbilirubin concentration; avoid in severe impairment
- **Renal impairment** reduce dose; avoid in severe impairment
- **Pregnancy** avoid (teratogenic and toxic in *animal* studies); see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1 and notes above Dose

 By mouth, acute non-lymphocytic leukaemia, monotherapy, 30 mg/m² daily for 3 days *or* in combination therapy, 15–30 mg/m² daily for 3 days

Advanced breast cancer, monotherapy, 45 mg/m^2 as a single dose or 15 mg/m^2 daily for 3 consecutive days; repeat every 3–4 weeks

Note Max. cumulative dose by mouth (for all indications) 400 mg/m^2

By intravenous administration, consult product literature

Zavedos[®] (Pharmacia) Pom

Capsules, idarubicin hydrochloride, 5 mg (red), net price 1-cap pack = £41.47; 10 mg (red/white), 1-cap pack = £69.12. Label: 25

Injection, powder for reconstitution, idarubicin hydrochloride, net price 5-mg vial = £87.36; 10-mg vial = £174.72

MITOMYCIN

Indications see notes above and section 7.4.4

Cautions see section 8.1 and notes above; caution in handling—irritant to tissues

Pregnancy avoid (teratogenic in animal studies); see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1 and notes above Dose

• See Doses, p. 547

Mitomycin C Kyowa[®] (ProStrakan) Pom

Injection, powder for reconstitution, mitomycin, net price 2-mg vial = £5.88; 10-mg vial = £21.37; 20-mg vial = £39.94; 40-mg vial = £79.88 (hosp. only)

MITOXANTRONE (Mitozantrone)

Indications see notes above

- **Cautions** see section 8.1 and notes above; intrathecal administration not recommended; **interactions**: Appendix 1 (mitoxantrone)
- Hepatic impairment use with caution—consult local treatment protocol
- Pregnancy avoid; manufacturer advises effective contraception during and for at least 6 months after treatment in men or women; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1 and notes above, anorexia, diarrhoea, abdominal pain, gastro-intestinal bleeding, constipation, dyspnoea, drowsiness, confusion, paraesthesia, anxiety, amenorrhoea, and transient blue-green discoloration of urine and blue discoloration of skin and nails also reported

Dose

• See Doses, p. 547

Mitoxantrone (Non-proprietary) Pom

Concentrate for intravenous infusion, mitoxantrone (as hydrochloride) 2 mg/mL, net price 10-mL vial = £100.00

Onkotrone[®] (Baxter) Pom

Concentrate for intravenous infusion, mitoxantrone (as hydrochloride) 2 mg/mL, net price 10-mL vial = £121.85, 12.5-mL vial = £152.33, 15-mL vial = £203.04

8.1.3 Antimetabolites

Antimetabolites are incorporated into new nuclear material or combine irreversibly with cellular enzymes, preventing normal cellular division.

Methotrexate inhibits the enzyme dihydrofolate reductase, essential for the synthesis of purines and pyrimidines. It is given by mouth, intravenously, intramuscularly, or intrathecally.

558 8.1.3 Antimetabolites

Methotrexate is used as maintenance therapy for childhood acute lymphoblastic leukaemia. Other uses include choriocarcinoma, non-Hodgkin's lymphoma, and a number of solid tumours. Intrathecal methotrexate is used in the CNS prophylaxis of childhood acute lymphoblastic leukaemia, and as a therapy for established meningeal cancer or lymphoma.

Methotrexate causes myelosuppression, mucositis, and rarely pneumonitis. It is **contra-indicated** in significant renal impairment because it is excreted primarily by the kidney. It is also contra-indicated in patients with severe hepatic impairment. It should also be **avoided** in the presence of significant pleural effusion or ascites because it can accumulate in these fluids, and its subsequent return to the circulation may cause myelosuppression. Systemic toxicity may follow intrathecal administration and blood counts should be carefully monitored.

Folinic acid (section 8.1) following methotrexate administration helps to prevent methotrexate-induced mucositis or myelosuppression.

Capecitabine, which is metabolised to fluorouracil, is given by mouth. It is licensed as monotherapy or combination therapy for adjuvant treatment of advanced colon cancer following surgery, for monotherapy or combination therapy of metastatic colorectal cancer, and for first-line treatment of advanced gastric cancer in combination with a platinum-based regimen. Capecitabine is also licensed for second-line treatment of locally advanced or metastatic breast cancer either in combination with docetaxel (where previous therapy included an anthracycline) or alone (after failure of a taxane and anthracycline regimen or where further anthracycline treatment is not indicated). For the role of capecitabine in the treatment of breast cancer, see section 8.3.4.1.

NICE guidance

Capecitabine and oxaliplatin in the adjuvant treatment of stage III (Dukes' C) colon cancer (April 2006)

Capecitabine alone or oxaliplatin combined with fluorouracil and folinic acid are options for adjuvant treatment following surgery for stage III (Dukes' C) colon cancer.

www.nice.org.uk/TA100

NICE guidance Capecitabine and tegafur with uracil for metastatic colorectal cancer (May 2003)

Capecitabine or tegafur with uracil [now discontinued] (in combination with folinic acid) is an option for the first-line treatment of metastatic colorectal cancer.

www.nice.org.uk/TA61

NICE guidance

Capecitabine for the treatment of advanced gastric cancer (July 2010)

Capecitabine in combination with a platinum-based regimen is recommended for the first-line treatment of inoperable advanced gastric cancer. www.nice.org.uk/TA191

Cytarabine acts by interfering with pyrimidine synthesis. It is given subcutaneously, intravenously, or intrathecally. Its predominant use is in the induction of remission of acute myeloblastic leukaemia. It is a potent myelosuppressant and requires careful haematological monitoring. A liposomal formulation of cytarabine for intrathecal use is licensed for lymphomatous meningitis.

Fludarabine is licensed for the initial treatment of advanced B-cell chronic lymphocytic leukaemia (CLL) or after first-line treatment in patients with sufficient bone-marrow reserves; it is usually given by mouth, but can be given by intravenous injection or infusion. Fludarabine is well tolerated but it does cause myelosuppression, which may be cumulative. Immunosuppression is also common (see panel on cladribine and fludarabine below), and co-trimoxazole is used to prevent pneumocystis infection. Immune-mediated haemolytic anaemia, thrombocytopenia, and neutropenia are less common side-effects.

The Scottish Medicines Consortium (p. 4) has advised (October 2006) that fludarabine is accepted for restricted use for the treatment of B-cell chronic lymphocytic leukaemia (CLL) in patients with sufficient bone marrow reserves. First-line treatment should only be initiated in patients with advanced disease, Rai stages III/IV (Binet stage C), or Rai stages I/II (Binet stage A/B) where the patient has disease-related symptoms or evidence of progressive disease.

NICE guidance Fludarabine for the treatment of B-cell chronic lymphocytic leukaemia (September 2001)

Fludarabine is recommended for the second-line treatment of B-cell chronic lymphocytic leukaemia www.nice.org.uk/TA29

NICE guidance Fludarabine monotherapy for the first-line treatment of chronic lymphocytic leukaemia (February 2007)

Fludarabine monotherapy is **not** recommended for the first-line treatment of chronic lymphocytic leukaemia.

www.nice.org.uk/TA119

Cladribine is given by intravenous infusion for the treatment of hairy cell leukaemia. It is also given for chronic lymphocytic leukaemia in patients who have failed to respond to standard regimens containing an alkylating agent. Cladribine produces severe myelosuppression, with neutropenia, anaemia, and thrombocytopenia; haemolytic anaemia has also been reported. High doses of cladribine have been associated with acute renal failure and severe neurotoxicity.

Cladribine and fludarabine have a potent and prolonged immunosuppresive effect. Patients treated with cladribine or fludarabine are more prone to serious bacterial, opportunistic fungal, and viral infections, and prophylactic therapy is recommended in those at risk. To prevent potentially fatal transfusion-related graft-versus-host reaction, only irradiated blood products should be administered. Prescribers should consult specialist literature when using highly immunosuppressive drugs. **Clofarabine** is licensed for the treatment of acute lymphoblastic leukaemia in patients aged 1 to 21 years who have relapsed or are refractory after receiving at least two previous regimens. It is given by intravenous infusion.

Nelarabine is licensed for the treatment of T-cell acute lymphoblastic leukaemia and T-cell lymphoblastic lymphoma in patients who have relapsed or who are refractory after receiving at least two previous regimens. It is given by intravenous infusion. Neurotoxicity is common with nelarabine and close monitoring for neurological adverse events is strongly recommended—discontinue if neurotoxicity occurs.

The Scottish Medicines Consortium (p. 4) has advised (March 2008) that the use of nelarabine (Atriance[®]) within NHS Scotland is restricted to bridging treatment before stem cell transplantation.

Gemcitabine is used intravenously; it is given alone for elderly patients or for palliative treatment, or with cisplatin as first-line treatment for locally advanced or metastatic non-small cell lung cancer. It is also used in the treatment of locally advanced or metastatic pancreatic cancer (see NICE guidance below). Combined with cisplatin, gemcitabine is also licensed for the treatment of advanced bladder cancer. Combined with carboplatin, gemcitabine is licensed for the treatment of locally advanced or metastatic epithelial ovarian cancer which has relapsed after a recurrencefree interval of at least 6 months following previous platinum-based therapy. Combined with paclitaxel, gemcitabine is also licensed for the treatment of metastatic breast cancer which has relapsed after previous chemotherapy including an anthracycline (see NICE guidance below). Gemcitabine is generally well tolerated but it can cause mild gastro-intestinal side-effects, musculoskeletal pain, influenza-like symptoms and rashes; renal impairment and pulmonary toxicity have also been reported. Haemolytic uraemic syndrome has been reported rarely and gemcitabine should be discontinued if signs of microangiopathic haemolytic anaemia occur.

The Scottish Medicines Consortium has advised (November 2006) that gemcitabine is accepted for restricted use for the treatment of metastatic breast cancer, which has relapsed following previous chemotherapy including an anthracycline (unless contra-indicated).

NICE guidance

Gemcitabine for the treatment of metastatic breast cancer (January 2007)

Gemcitabine, in combination with paclitaxel, is an option for the treatment of metastatic breast cancer only when docetaxel monotherapy or docetaxel plus capecitabine are also considered appropriate. www.nice.org.uk/TA116

NICE guidance

Gemcitabine for the treatment of pancreatic cancer (May 2001)

Gemcitabine is an option for first-line chemotherapy for patients with advanced or metastatic adenocarcinoma of the pancreas and a Karnofsky score of at least 50 [Karnofsky score is a measure of the ability to perform ordinary tasks].

Gemcitabine is not recommended for patients who can have potentially curative surgery. There is insufficient evidence about its use for second-line treatment of pancreatic adenocarcinoma.

www.nice.org.uk/TA25

Fluorouracil is used to treat a number of solid tumours, including gastro-intestinal tract cancers and breast cancer. It is commonly used with folinic acid in advanced colorectal cancer. It may also be used topically for certain malignant and pre-malignant skin lesions. Toxicity is unusual, but may include myelosuppression, mucositis, and rarely a cerebellar syndrome. On prolonged infusion, a desquamative hand-foot syndrome may occur.

Pemetrexed inhibits thymidylate transferase and other folate-dependent enzymes. It is licensed for use with cisplatin for the treatment of unresectable malignant pleural mesothelioma which has not previously been treated with chemotherapy (see NICE guidance, below). Pemetrexed is also licensed for use with cisplatin for the first-line treatment of locally advanced or metastatic non-small cell lung cancer other than predominantly squamous cell histology (see NICE guidance, below), and as monotherapy for its second-line treatment (but see NICE guidance, below). It is also licensed as monotherapy for maintenance treatment in locally advanced or metastatic non-small cell lung cancer other than predominantly squamous cell histology that has not progressed immediately following platinum-based chemotherapy. Pemetrexed is given by intravenous infusion.

The Scottish Medicines Consortium (p. 4) has advised (July 2005) that pemetrexed (Alimta[®]) in combination with cisplatin is accepted for restricted use within NHS Scotland for previously untreated patients with stage III/IV unresectable malignant pleural mesothelioma.

The Scottish Medicines Consortium (p. 4) has advised (January 2010) that pemetrexed (Alimta[®]) is accepted for restricted use within NHS Scotland in combination with cisplatin for the first-line treatment of locally advanced or metastatic non-small cell lung cancer other than predominantly squamous cell histology; it is restricted to patients in whom the histology of the tumour has been confirmed as adenocarcinoma or large cell carcinoma.

The Scottish Medicines Consortium (p. 4) has advised (August 2008) that pemetrexed (Alimta[®]) is accepted for restricted use within NHS Scotland as monotherapy for the second-line treatment of locally advanced or metastatic non-small cell lung cancer without predominantly squamous cell histology; it is restricted for use in patients with good performance status who would otherwise be eligible for docetaxel treatment.

Pemetrexed for the treatment of malignant pleural mesothelioma (January 2008)

Pemetrexed is an option for the treatment of malignant pleural mesothelioma only in patients who have a WHO performance status of 0 or 1 [WHO performance status is a measure of the ability to perform ordinary tasks], who are considered to have advanced disease and for whom surgical resection is considered inappropriate.

www.nice.org.uk/TA135

NICE guidance

Pemetrexed for the first-line treatment of non-small cell lung cancer (September 2009)

Pemetrexed, in combination with cisplatin, is an option for the first-line treatment of locally advanced or metastatic non-small cell lung cancer only if the histology of the tumour has been confirmed as adenocarcinoma or large-cell carcinoma.

www.nice.org.uk/TA181

NICE guidance

Pemetrexed for the treatment of non-small cell lung cancer (August 2007)

Pemetrexed is **not** recommended for the treatment of locally advanced or metastatic non-small cell lung cancer which has previously been treated with chemotherapy.

www.nice.org.uk/TA124

NICE guidance

Pemetrexed for the treatment of non-small cell lung cancer (June 2010)

Pemetrexed is an option for the maintenance treatment of locally advanced or metastatic non-small cell lung cancer other than predominantly squamous cell histology that has not progressed immediately following combination therapy of a platinum compound with either gemcitabine, paclitaxel, or docetaxel.

www.nice.org.uk/TA190

Raltitrexed, a thymidylate synthase inhibitor, is given intravenously for palliation of advanced colorectal cancer when fluorouracil and folinic acid cannot be used. It is probably of similar efficacy to fluorouracil. Raltitrexed is generally well tolerated, but can cause marked myelosuppression and gastro-intestinal side-effects.

NICE guidance (irinotecan, oxaliplatin and raltitrexed for advanced colorectal cancer) See p. 575

Mercaptopurine is used as maintenance therapy for the acute leukaemias and in the management of ulcerative colitis and Crohn's disease (section 1.5.3). Azathioprine, which is metabolised to mercaptopurine, is generally used as an immunosuppressant (section 8.2.1 and section 10.1.3). The dose of both drugs should be reduced if the patient is receiving allopurinol since it interferes with their metabolism.

Tegafur is a prodrug of fluorouracil. Tegafur in combination with gimeracil and oteracil is given by mouth; gimeracil inhibits the degradation of fluorouracil and oteracil decreases the activity of fluorouracil in normal gastrointestinal mucosa. Tegafur in combination with gimeracil and oteracil is licensed for the treatment of advanced gastric cancer when used in combination with cisplatin.

Tioguanine is given by mouth for the treatment of acute leukaemias and chronic myeloid leukaemia. It can be given at various stages of treatment in short-term cycles. Tioguanine has a lower incidence of gastrointestinal side-effects than mercaptopurine. Long-term therapy is no longer recommended because of the high risk of liver toxicity; treatment with tioguanine should be discontinued if liver toxicity develops.

Azacitidine is a pyrimidine analogue that is given by subcutaneous injection. It is used in the treatment of intermediate-2 and high-risk myelodysplastic syndromes, chronic myelomonocytic leukaemia, and acute myeloid leukaemia, in adults who are not eligible for haemotopoietic stem cell transplantation.

NICE guidance Azacitidine for the treatment of myelodysplastic syndromes, chronic myelomonocytic leukaemia and acute myeloid leukaemia (March 2011)

Azacitidine is recommended in adults who are not eligible for haemotopoietic stem cell transplantation as an option for the treatment of intermediate-2 and high-risk myelodysplastic syndromes, chronic myelomonocytic leukaemia, or acute myeloid leukaemia. www.nice.org.uk/TA218

Decitabine is a pyrimidine analogue and is licensed for the treatment of newly diagnosed acute myeloid leukaemia in patients over 65 years who are not candidates for standard induction chemotherapy.

AZACITIDINE

Indications see notes above

Cautions see section 8.1; history of severe congestive heart failure, unstable cardiac or pulmonary disease; monitor for bleeding; monitor serum bicarbonate

- **Contra-indications** advanced malignant hepatic tumour
- Hepatic impairment caution in severe impairment Renal impairment delay next treatment cycle if serum-creatinne or blood urea nitrogen greater than twice baseline value and above the upper level of normal until values return to normal or baseline, and then reduce dose by 50% on the next treatment cycle. Reduce dose by 50% on the next treatment cycle if serum-bicarbonate concentration less than 20 mmol/ litre
- **Pregnancy** avoid (toxicity in *animal* studies); manufacturer advises effective contraception during and for 3 months after treatment in men or women; see also Pregnancy and Reproductive Function, p. 548
- Breast-feeding discontinue breast-feeding
- **Side-effects** see section 8.1; also gastro-intestinal disturbances (including diarrhoea, constipation, abdominal pain, and dyspepsia), anorexia; hyper-tension, hypotension; dyspnoea, pneumonia; anxiety, insomnia, dizziness, headache, drowsiness; haema-turia; hypokalaemia; arthralgia, myalgia; injection-site reactions, rash, haematoma; haemorrhage (including

cerebral haemorrhage); less commonly hypersensitivity reactions (including anaphylactic reactions); hepatic coma, hepatic failure and renal failure also reported

Dose

• See Doses, p. 547

Vidaza[®] (Celgene) PoM

Injection, powder for reconstitution, azacitidine, net price 100-mg vial = £321.00

CAPECITABINE

Indications see notes above

- Cautions see section 8.1: history of significant cardiovascular disease, arrhythmias; monitor plasma-calcium concentration: diabetes mellitus: interactions: Appendix 1 (fluorouracil)
- Hepatic impairment manufacturer advises avoid in severe impairment
- **Renal impairment** reduce starting dose of 1.25 g/m² to 75% if creatinine clearance 30-50 mL/minute: avoid if creatinine clearance less than 30 mL/minute
- Pregnancy avoid (teratogenic in animal studies); see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1: hand-foot (desquamative) syndrome; diarrhoea; also reported QT-prolongation

Dose

- Stage III colon cancer, adjuvant following surgery, monotherapy, ADULT over 18 years 1.25 g/m² twice daily for 14 days, subsequent courses repeated after a 7-day interval; recommended duration of treatment 6 months
- Stage III colon cancer, adjuvant following surgery, in combination therapy, ADULT over 18 years 0.8-1 g/m² twice daily for 14 days, subsequent courses repeated after a 7-day interval; recommended duration of treatment 6 months
- Metastatic colorectal cancer, monotherapy, ADULT over 18 years 1.25 g/m2 twice daily for 14 days, subsequent courses repeated after a 7-day interval
- · Metastatic colorectal cancer, in combination therapy, ADULT over 18 years 0.8-1 g/m2 twice daily for 14 days, subsequent courses repeated after a 7-day interval
- · Advanced gastric cancer, in combination with a platinum-based regimen, ADULT over 18 years 0.8-1 g/m² twice daily for 14 days, subsequent courses repeated after a 7-day interval or 625 mg/m² twice daily given continuously
- · Locally advanced or metastatic breast cancer, monotherapy or in combination with docetaxel, ADULT over 18 years 1.25 g/m² twice daily for 14 days, subsequent courses repeated after a 7-day interval

Note Adjust dose according to tolerability-consult product literature

Xeloda[®] (Roche) Pom

Tablets, f/c, peach, capecitabine 150 mg, net price 60-tab pack = £40.02; 500 mg, 120-tab pack = £265.55. Label: 21

CLADRIBINE

Indications see notes above and under preparations Cautions see section 8.1 and notes above; use irradiated blood only; interactions: Appendix 1 (cladribine)

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Hepatic impairment regular monitoring recommended

Renal impairment regular monitoring recommended

Pregnancy avoid (teratogenic in *animal* studies): manufacturer advises that men should not father children during and for 6 months after treatment; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1 and notes above; also constipation, diarrhoea, abdominal pain, flatulence; oedema, tachycardia; cough, dyspnoea; dizziness, insomnia, anxiety, headache; chills, asthenia, malaise; myalgia, arthralgia; sweating, rash, pruritus, and purpura

Dose

• See Doses, p. 547

Leustat[®] (lanssen) Pom

Concentrate for intravenous infusion, cladribine 1 mg/mL, net price 10-mL vial = £159.70 For hairy cell leukaemia and for B-cell chronic lymphocytic leukaemia in patients who have failed to respond to standard regimens containing an alkylating agent

Litak[®] (Lipomed) Pom

Injection (for subcutaneous use only-no dilution required), cladribine 2 mg/mL, net price 5-mL vial = £165.00

For hairy cell leukaemia

CLOFARABINE

Indications see notes above

- Cautions see section 8.1 and notes above; cardiac disease
- Hepatic impairment manufacturer advises caution in mild to moderate impairment; avoid in severe impairment
- Renal impairment manufacturer advises caution in mild to moderate impairment; avoid in severe impairment
- Pregnancy manufacturer advises avoid (teratogenic in animal studies); see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1; also diarrhoea, abdominal pain, jaundice; tachycardia, flushing, hypotension, pericardial effusion, oedema, haematoma; dyspnoea, cough; anxiety, agitation, dizziness, drowsiness, headache, paraesthesia, peripheral neuropathy, restlessness; haematuria; arthralgia, myalgia; rash, pruritus, hand-foot (desquamative) syndrome, sweating; pancreatitis also reported

Dose

• See Doses, p. 547

Evoltra[®] (Sanofi-Aventis) ▼ PoM

Concentrate for intravenous infusion, clofarabine 1 mg/mL, net price 20-mL vial = £1326.18 Electrolytes Na⁺ 3.08 mmol/vial

CYTARABINE

Indications see notes above

- Cautions see section 8.1 and notes above; interactions: Appendix 1 (cytarabine)
- Hepatic impairment reduce dose-consult product literature

562 8.1.3 Antimetabolites

Pregnancy avoid (teratogenic in animal studies); see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding **Side-effects** see section 8.1 and notes above

Dose

• See Doses, p. 547

Cytarabine (Non-proprietary) [Pom

Injection (for intravenous, subcutaneous, or intrathecal use), cytarabine 20 mg/mL, net price 5-mL vial = £3.90

Injection (for intravenous or subcutaneous use), cytarabine 20 mg/mL, net price 5-mL vial = £3.90, 25-mL vial = £19.50; 100 mg/mL, 1-mL vial = £6.00, 5-mL vial = £20.00, 10-mL vial = £39.00, 20mL vial = £77.50

Lipid formulation for intrathecal use

DepoCyte[®] (Napp) PoM

Intrathecal injection, cytarabine encapsulated in liposomes, net price 50-mg vial = £1223.75 For lymphomatous meningitis

Note The Scottish Medicines Consortium (p. 4) has advised (July 2007) that liposomal cytarabine suspension (*DepoCyte*⁺) is not recommended for use within NHS Scotland for the intrathecal treatment of lymphomatous meningitis

DECITABINE

Indications see notes above

Cautions see section 8.1; history of severe congestive heart failure or unstable cardiac disease; **interactions**: Appendix 1 (decitabine)

Hepatic impairment manufacturer advises cautionno information available

- **Renal impairment** manufacturer advises caution if creatinine clearance less than 30 mL/minute—no information available
- Pregnancy avoid (teratogenic in animal studies); ensure effective contraception during treatment; men must avoid fathering a child during and for 3 months after treatment; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1; also diarrhoea, headache, epistaxis; *less commonly* acute febrile neutrophilic dermatosis

Dose

- See Doses, p. 547
- Dacogen[®] (Janssen) ▼ PoM

Injection, powder for reconstitution, decitabine, net price 50-mg vial = £970.86 Electrolytes Na⁺ 0.29 mmol/vial, K⁺ 0.5 mmol/vial

FLUDARABINE PHOSPHATE

Indications see notes above

Cautions see section 8.1 and notes above; monitor for signs of haemolysis; monitor for neurological toxicity; worsening of existing and increased susceptibility to skin cancer; interactions: Appendix 1 (fludarabine)

Contra-indications haemolytic anaemia

- **Renal impairment** reduce dose by up to 50% if creatinine clearance 30–70 mL/minute; avoid if creatinine clearance less than 30 mL/minute
- Pregnancy avoid (embryotoxic and teratogenic in animal studies); manufacturer advises effective contraception during and for at least 6 months after

treatment in men or women; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1 and notes above; also diarrhoea, anorexia; oedema; pneumonia, cough; peripheral neuropathy, visual disturbances; chills, fever, malaise, weakness; rash

Dose

- By mouth, ADULT 40 mg/m² for 5 days every 28 days usually for 6 cycles
- By intravenous injection *or* infusion, consult product literature

Fludarabine (Non-proprietary) Pom

Injection, powder for reconstitution, fludarabine phosphate, net price 50-mg vial = £155.00

Fludara[®] (Sanofi-Aventis) Pom

Tablets, f/c, pink, fludarabine phosphate 10 mg, net price 15-tab pack = £302.48, 20-tab pack = £403.31 Injection, powder for reconstitution, fludarabine phosphate, net price 50-mg vial = £147.07

FLUOROURACIL

Indications see notes above; pre-malignant and malignant skin lesions (section 13.8.1)

Cautions see section 8.1 and notes above; caution in handling—irritant to tissues; **interactions**: Appendix 1 (fluorouracil)

Hepatic impairment manufacturer advises caution Pregnancy avoid (teratogenic); see also Pregnancy

and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1 and notes above; also local irritation with topical preparation

Dose

• By intravenous injection *or* infusion *or* by intra-arterial infusion, consult product literature

Fluorouracil (Non-proprietary) Pom

Injection, fluorouracil (as sodium salt) 25 mg/mL, net price 10-mL vial = £3.20, 20-mL vial = £6.40, 100-mL vial = £32.00; 50 mg/mL, 10-mL vial = £6.40, 20-mL vial = £12.80, 50-mL vial = £32.00, 100-mL vial = £64.00

GEMCITABINE

Indications see notes above

Cautions see section 8.1 and notes above; interactions: Appendix 1 (gemcitabine)

Hepatic impairment manufacturer advises caution Renal impairment manufacturer advises caution

Pregnancy avoid (teratogenic in animal studies); manufacturer advises effective contraception during treatment; men must avoid fathering a child during and for 6 months after treatment; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding Side-effects see section 8.1 and notes above Dose

• See Doses, p. 547

Gemcitabine (Non-proprietary) Pom

Injection, powder for reconstitution, gemcitabine (as hydrochloride), net price 200-mg vial = £29.80, 1-g vial = £154.62, 1.5-g vial = £213.93, 2-g vial = £324.00

Gemzar[®] (Lilly) Pom

Injection, powder for reconstitution, gemcitabine (as hydrochloride), net price 200-mg vial = £32.55; 1-g vial = £162.76

MERCAPTOPURINE

(6-Mercaptopurine)

- **Indications** acute leukaemias and chronic myeloid leukaemia; inflammatory bowel disease [unlicensed indication] (section 1.5.3)
- **Cautions** see section 8.1 and notes above; thiopurine methyltransferase status (see section 8.2.1); monitor liver function; **interactions**: Appendix 1 (mercaptopurine)
- Hepatic impairment may need dose reduction Renal impairment reduce dose
- **Pregnancy** avoid (teratogenic); see also Pregnancy and Reproductive Function, p. 548
- Breast-feeding discontinue breast-feeding
- Side-effects see section 8.1 and notes above; also hepatotoxicity, anorexia; rarely transient oligospermia, pancreatitis; very rarely intestinal ulceration, lymphoma

Dose

- See preparations below
 Important Puri-Nethol® tablets and Xaluprine® oral suspension are not bioequivalent, haematological monitoring is advised when switching formulations
- Puri-Nethol[®] (Alkopharma) Pom

Tablets, yellow, scored, mercaptopurine 50 mg, net price 25-tab pack = £50.47 Dose initially 2.5 mg/kg or 50–75 mg/m² daily, adjusted according to response

Xaluprine[®] (Nova) Pom

Oral suspension, mercaptopurine, 20 mg/1 mL, net price 100 mL (raspberry-flavoured)= £170.00 Excipients include aspartame (section 9.4.1) Dose initially 25–75 mg/m² daily, adjusted according to response

METHOTREXATE

- **Indications** see notes above and under Dose; Crohn's disease [unlicensed indication] (section 1.5.3); rheumatoid arthritis (section 10.1.3); psoriasis (section 13.5.3)
- **Cautions** see section 8.1, notes above and section 10.1.3; **interactions:** Appendix 1 (methotrexate) **Hepatic impairment** avoid in severe impairment
- **Renal impairment** reduce dose; risk of nephrotoxicty at high doses; avoid in severe impairment
- Pregnancy avoid (teratogenic; fertility may be reduced during therapy but this may be reversible); manufacturer advises effective contraception during and for at least 3 months after treatment in men or women; see also Pregnancy and Reproductive Function, p. 548
- **Breast-feeding** discontinue breast-feeding—present in milk
- **Side-effects** see section 8.1, notes above and section 10.1.3

Dose

• By mouth, leukaemia in children (maintenance), 15 mg/m² weekly in combination with other drugs

Important

Note that the above dose is a weekly dose.

 By intravenous injection or infusion, or by intra-arterial infusion, or by intramuscular injection, or intrathecal administration, consult product literature

Methotrexate (Non-proprietary) Pom

Injection, methotrexate (as sodium salt) 2.5 mg/mL, net price 2-mL vial = \pounds 4.80; 25 mg/mL, 2-mL vial = \pounds 2.62, 20-mL vial = \pounds 25.07

Injection, methotrexate 100 mg/mL (not for intrathecal use), net price 10-mL vial = £78.00, 50-mL vial = £380.00

Oral preparations

Section 10.1.3

NELARABINE

Indications see notes above

- **Cautions** see section 8.1 and notes above; previous or concurrent intrathecal chemotherapy or craniospinal irradiation (increased risk of neurotoxicity) **Driving** May affect performance of skilled tasks (e.g. driving)
- Pregnancy avoid (toxicity in *animal* studies); manufacturer advises effective contraception during and for at least 3 months after treatment in men and women; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

- Side-effects see section 8.1; also abdominal pain, constipation, taste disturbance, anorexia, diarrhoea; hypotension, oedema; pleural effusion, wheezing, dyspnoea, cough; confusion, seizures, amnesia, drowsiness, peripheral neurological disorders, hypoaesthesia, paraesthesia, ataxia, demyelination, tremor, dizziness, headache, asthenia, fatigue; pyrexia; electrolyte disturbances; blurred vision; muscle weakness, myalgia, arthralgia; benign and malignant tumours also reported
- Dose
- See Doses, p. 547
- Atriance[®] (GSK) ▼ Pom

Intravenous infusion, nelarabine 5 mg/mL, net price 50-mL vial = £222.00 Electrolytes Na⁺ 3.75 mmol/vial

PEMETREXED

Indications see notes above

- **Cautions** see section 8.1 and notes above; history of cardiovascular disease; diabetes; prophylactic folic acid and vitamin B₁₂ supplementation required (consult product literature); concomitant nephrotoxic drugs including non-steroidal anti-inflammatory drugs (consult product literature); **interactions**: Appendix 1 (pemetrexed)
- Renal impairment manufacturer advises avoid if creatinine clearance less than 45 mL/minute—no information available
- Pregnancy avoid (toxicity in *animal* studies); manufacturer advises effective contraception during treatment; men must avoid fathering a child during and for 6 months after treatment; see also Pregnancy and Reproductive Function, p. 548
- Breast-feeding discontinue breast-feeding
- Side-effects see section 8.1; also gastro-intestinal disturbances; oedema; neuropathy; dehydration; conjunctivitis, increased lacrimation; skin disorders; *less commonly* colitis, arrhythmias, and interstitial

564 8.1.4 Vinca alkaloids and etoposide

pneumonitis; *rarely* hepatitis; peripheral ischaemia, acute renal failure, Stevens-Johnson syndrome and toxic epidermal necrolysis also reported

Dose

• See Doses, p. 547

Alimta[®] (Lilly) Pom

Injection, powder for reconstitution, pemetrexed (as disodium), net price 100-mg vial = £160.00; 500-mg vial = £800.00

Electrolytes Na⁺ <0.5 mmol/vial

RALTITREXED

Indications see notes above

Cautions see section 8.1 and notes above; interactions: Appendix 1 (raltitrexed)

- Hepatic impairment caution in mild to moderate impairment; avoid if severe
- **Renal impairment** reduce dose and increase dosing interval if creatinine clearance less than 65 mL/minute (consult product literature); avoid if creatinine clearance less than 25 mL/minute

Pregnancy pregnancy must be excluded before treatment; ensure effective contraception during and for at least 6 months after treatment in men or women; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding Side-effects see section 8.1 and notes above Dose

• See Doses, p. 547

Tomudex[®] (Hospira) Pom

Injection, powder for reconstitution, raltitrexed, net price 2-mg vial = $\pounds 175.00$

TEGAFUR WITH GIMERACIL AND OTERACIL

Indications see notes above

Cautions see section 8.1; interactions: Appendix 1 (fluorouracil)

- **Contra-indications** dihydropyrimidine dehydrogenase deficiency
- Renal impairment reduce dose if creatinine clearance 30–50 mL/minute—consult product literature; manufacturer advises avoid if creatinine clearance less than 30 mL/minute

Pregnancy avoid; manufacturer advises effective contraception during and for up to 6 months after treatment; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1; also ocular toxicity and neuropathy

Dose

• See Doses, p. 547

Teysuno[®] (Nordic) ▼ PoM

Capsules, tegafur 15 mg, gimeracil 4.35 mg, oteracil (as potassium salt) 11.8 mg, net price 126-cap pack = £279.72; Label: 23

Capsules, tegafur 20 mg, gimeracil 5.8 mg, oteracil (as potassium salt) 15.8 mg, net price 84-cap pack = £248.40: Label: 23

Note The Scottish Medicines Consortium (p. 4) has advised (August 2012) that tegafur with gimeracil and oteracil (*Teysuno*[®]) is accepted for restricted use within NHS

Scotland for the treatment of advanced gastric cancer, when given in combination with cisplatin, in patients who are unsuitable for an anthracycline, fluorouracil and platinum triplet first-line regimen.

TIOGUANINE

(Thioguanine)

Indications see notes above

Cautions see section 8.1 and notes above; thiopurine methyltransferase status (see section 8.2.1); monitor liver function weekly—discontinue if liver toxicity develops; **interactions**: Appendix 1 (tioguanine)

Hepatic impairment reduce dose

Renal impairment reduce dose

Pregnancy avoid (teratogenicity reported when men receiving tioguanine have fathered children); ensure effective contraception during treatment in men or women; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1; also stomatitis and hepatotoxicity; rarely intestinal necrosis and perforation

Dose

- 100–200 mg/m² daily
- Lanvis[®] (Alkopharma) Pom
 - Tablets, yellow, scored, tioguanine 40 mg, net price 25-tab pack = £103.54

8.1.4 Vinca alkaloids and etoposide

The vinca alkaloids, vinblastine, vincristine, and vindesine, are used to treat a variety of cancers including leukaemias, lymphomas, and some solid tumours (e.g. breast and lung cancer). Vinorelbine is a semi-synthetic vinca alkaloid; it is given intravenously or orally for the treatment of advanced breast cancer and for advanced non-small cell lung cancer. For the role of vinorelbine in the treatment of breast cancer, see section 8.3.4.1. Vinflunine is licensed as monotherapy for the treatment of advanced or metastatic transitional cell carcinoma of the urothelial tract after failure of a platinumcontaining regimen.

Neurotoxicity, usually as peripheral or autonomic neuropathy, occurs with all vinca alkaloids and is a limiting side-effect of vincristine; it occurs less often with vindesine, vinblastine, vinorelbine, and vinflunine. Patients with neurotoxicity commonly have peripheral paraesthesia, loss of deep tendon reflexes, abdominal pain, and constipation; ototoxicity has been reported. If symptoms of neurotoxicity are severe, doses should be reduced. Motor weakness can also occur, and increasing motor weakness calls for dose reduction or discontinuation of these drugs. Recovery from neurotoxic effects is usually slow but complete.

Myelosuppression is a dose-limiting side-effect of vinblastine, vindesine, vinorelbine, and vinflunine; vincristine causes negligible myelosuppression. The vinca alkaloids cause severe local irritation and care must be taken to avoid extravasation. Severe bronchospasm has been reported following administration of the vinca alkaloids (more commonly when used in combination with mitomycin-C). Vinblastine, vincristine, vindesine, vinflunine, and vinorelbine injections are for **intravenous administration only**. Inadvertent intrathecal administration can cause severe neurotoxicity, which is usually fatal.

The National Patient Safety Agency has advised (August 2008) that adult and teenage patients treated in an adult or adolescent unit should receive their vinca alkaloid dose in a 50 mL minibag. Teenagers and children treated in a child unit may receive their vinca alkaloid dose in a syringe.

Etoposide may be given orally or by slow intravenous infusion, the oral dose being double the intravenous dose. A preparation containing etoposide phosphate can be given by intravenous injection or infusion. Etoposide is usually given daily for 3–5 days and courses should not be repeated more frequently than at intervals of 21 days. It has particularly useful activity in small cell carcinoma of the bronchus, the lymphomas, and testicular cancer.

ETOPOSIDE

Indications see notes above

Cautions see section 8.1 and notes above; interactions: Appendix 1 (etoposide)

Contra-indications see section 8.1 and notes above **Hepatic impairment** avoid in severe impairment

Renal impairment consider dose reduction—consult local treatment protocol for details

Pregnancy avoid (teratogenic in *animal* studies); see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

- Side-effects see section 8.1; irritant to tissues Dose
- By mouth, 120-240 mg/m² daily for 5 days
- By intravenous infusion, consult product literature

Etoposide (Non-proprietary) Pom

Concentrate for intravenous infusion, etoposide 20 mg/mL, net price 5-mL vial = £12.15, 10-mL vial = £29.00, 25-mL vial = £60.75 Brands include *Eposin*[®]

Etopophos[®] (Bristol-Myers Squibb) Pom

Injection, powder for reconstitution, etoposide (as phosphate), net price 100-mg vial = £26.17 (hosp. only)

Vepesid[®] (Bristol-Myers Squibb) Pom

Capsules, both pink, etoposide 50 mg, net price 20 = £99.82; 100 mg, 10-cap pack = £87.23 (hosp. only). Label: 23

VINBLASTINE SULFATE

Indications see notes above

- **Cautions** see section 8.1 and notes above; caution in handling; **interactions:** Appendix 1 (vinblastine)
- **Contra-indications** see section 8.1 and notes above Important Intrathecal injection contra-indicated
- Hepatic impairment dose reduction may be necessary
- **Pregnancy** avoid (limited experience suggests fetal harm; teratogenic in *animal* studies); see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1 and notes above; irritant to tissues

Dose

• See Doses, p. 547

Vinblastine (Non-proprietary) Pom

Injection, vinblastine sulfate 1 mg/mL, net price 10-mL vial = \pm 13.09

Velbe[®] (Genus) Pom

Injection, powder for reconstitution, vinblastine sulfate, net price 10-mg amp = £14.15

VINCRISTINE SULFATE

Indications see notes above

- **Cautions** see section 8.1 and notes above; neuromuscular disease; caution in handling; **interactions**: Appendix 1 (vincristine)
- **Contra-indications** see section 8.1 and notes above Important Intrathecal injection contra-indicated
- Hepatic impairment dose reduction may be necessary
- **Pregnancy** avoid (teratogenicity and fetal loss in *animal* studies); see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1 and notes above; also *rarely* inappropriate secretion of antidiuretic hormone; diarrhoea, intestinal necrosis, paralytic ileus, seizures, urinary retention, muscle wasting, and eye disorders also reported; irritant to tissues

Dose

• See Doses, p. 547

Vincristine (Non-proprietary) (Pom

Injection, vincristine sulfate 1 mg/mL, net price 1mL vial = £10.92; 2-mL vial = £21.17; 5-mL vial = £44.16

Oncovin[®] (Genus) Pom

Injection, vincristine sulfate 1 mg/mL, net price 1mL vial = £14.18; 2-mL vial = £28.05

VINDESINE SULFATE

Indications see notes above

- **Cautions** see section 8.1 and notes above; neuromuscular disease; caution in handling
- **Contra-indications** see section 8.1 and notes above Important Intrathecal injection contra-indicated
- Hepatic impairment dose reduction may be necessary

Pregnancy avoid (teratogenic in animal studies); see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1 and notes above; irritant to tissues

Dose

- See Doses, p. 547
- Eldisine[®] (Genus) (PoM

Injection, powder for reconstitution, vindesine sulfate, net price 5-mg vial = $\pounds78.30$ (hosp. only)

VINFLUNINE

Indications see notes above

Cautions see section 8.1 and notes above; cardiovascular disease; QT-interval prolongation (avoid hypokalaemia or concomitant use of drugs that prolong QT-interval); interactions: Appendix 1 (vinflunine)

Contra-indications see notes above

Important Intrathecal injection contra-indicated

- Hepatic impairment reduce dose—consult product literature
- Renal impairment reduce dose if creatinine clearance less than 60 mL/minute—consult product literature
- Pregnancy avoid unless essential—teratogenicity and embryotoxicity in *animal* studies; manufacturer advises effective contraception during and for up to 3 months after treatment; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1 and notes above; also anorexia, diarrhoea, dyspepsia; tachycardia, hypertension, hypotension, thrombosis; oedema; insomnia, fatigue; dehydration; cutaneous reactions, sweating; less commonly increased weight, myocardial infarction, renal failure; also reported QT-interval prolongation, inappropriate anti-diuretic hormone secretion, blurred vision

Dose

• See Doses, p. 547

Javlor[®] (Fabre) Pom

Concentrate for intravenous infusion, vinflunine (as ditartrate) 25 mg/mL, net price 2-mL vial = £212.50, 10-mL vial = £1062.50

VINORELBINE

Indications see notes above

- **Cautions** see section 8.1 and notes above; ischaemic heart disease; caution in handling; **interactions**: Appendix 1 (vinorelbine)
- **Contra-indications** see section 8.1 and notes above; with capsules previous significant surgical resection of stomach or small bowel, long-term oxygen therapy, concurrent radiotherapy if treating the liver Important Intrathecal injection contra-indicated
- Hepatic impairment reduce oral dose in moderate impairment, avoid oral use in severe impairment; reduce intravenous dose in severe impairment; consult product literature
- **Pregnancy** avoid unless essential (teratogenicity, and fetal loss in *animal* studies); manufacturer advises effective contraception during and for 3 months after treatment; men must avoid fathering a child during and for at least 3 months after treatment; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1 and notes above; also *rarely* pancreatitis; hyponatraemia and inappropriate secretion of antidiuretic hormone also reported; irritant to tissues

Dose

- By mouth, 60 mg/m² once weekly for 3 weeks, increased if tolerated to 80 mg/m² once weekly; max. 160 mg once weekly
- By intravenous injection or infusion, consult product literature

Vinorelbine (Non-proprietary) Pom

Concentrate for intravenous infusion, vinorelbine (as tartrate) 10 mg/mL, net price 1-mL vial = £29.00, 5-mL vial = £139.00

Navelbine[®] (Fabre) Pom

Concentrate for intravenous infusion, vinorelbine (as tartrate) 10 mg/mL, net price 1-mL vial = £29.75; 5-mL vial = £139.98

Capsules, vinorelbine (as tartrate) 20 mg (brown), net price 1-cap pack = £43.98; 30 mg (pink), 1-cap pack = £65.98; 80 mg (yellow), 1-cap pack = £175.92. Label: 21, 25

8.1.5 Other antineoplastic drugs

Amsacrine

Amsacrine has an action and toxic effects similar to those of doxorubicin (section 8.1.2) and is given *intravenously*. It is occasionally used in acute myeloid leukaemia. Side-effects include myelosuppression and mucositis; electrolytes should be monitored as fatal arrhythmias have occurred in association with hypokalaemia.

AMSACRINE

- Indications see notes above
- **Cautions** see section 8.1 and notes above; also caution in handling—irritant to skin and tissues
- **Hepatic impairment** manufacturer advises reduce initial dose by 20–30%
- Renal impairment manufacturer advises reduce initial dose by 20–30%
- **Pregnancy** avoid (teratogenic and toxic in *animal* studies); may reduce fertility; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1 and notes above Dose

See Doses, p. 547

Amsidine[®] (Mercury) Pom

Concentrate for intravenous infusion, amsacrine 5 mg (as lactate)/mL, when reconstituted by mixing two solutions, net price 1.5-mL (75-mg) amp with 13.5-mL diluent vial = £54.08 (hosp. only) Note Use glass apparatus for reconstitution

Arsenic trioxide

Arsenic trioxide is licensed for acute promyelocytic leukaemia in patients who have relapsed or failed to respond to previous treatment with a retinoid and chemotherapy.

ARSENIC TRIOXIDE

Indications see notes above

Cautions see section 8.1; correct electrolyte abnormalities before treatment; ECG required before and during treatment—consult product literature; avoid concomitant administration with drugs causing QT interval prolongation, hypokalaemia, and hypomagnesaemia; previous treatment with anthracyclines (increased risk of QT interval prolongation); interactions: Appendix 1 (arsenic trioxide) Hepatic impairment manufacturer advises caution limited information available

- **Renal impairment** manufacturer advises caution limited information available
- **Pregnancy** avoid (teratogenic and embryotoxic in *animal* studies); manufacturer advises effective contraception during treatment in men and women; see also Pregnancy and Reproductive function, p. 548

Breast-feeding discontinue breast-feeding
Side-effects see section 8.1; diarnhoea, leucocyte activation syndrome (unexplained fever, dyspnoea, weight gain, pulmonary infiltrates, pleural or pericardial effusions, with or without leucocytosis—treat with high dose corticosteroids, consult product literature); hyperglycaemia, hypokalaemia, QT interval prolongation, atrial fibrillation, atrial flutter, haemorrhage, pleuritic pain, musculoskeletal pain, paraesthesia, fatigue; less commonly abdominal pain, tachycardia, vasculitis, hypotension, oedema, pneumonitis, seizures, renal failure, blurred vision, and rash

Dose

• See Doses, p. 547

Trisenox[®] (Cephalon) Pom

Concentrate for intravenous infusion, arsenic trioxide 1 mg/mL, net price 10-mL amp = £292.00

Bevacizumab

Bevacizumab is a monoclonal antibody that inhibits vascular endothelial growth factor. It is licensed for the treatment of metastatic colorectal cancer in combination with fluoropyrimidine-based chemotherapy (but see NICE guidance below). It is also licensed for firstline treatment of metastatic breast cancer in combination with paclitaxel, or with capecitabine when treatment with other chemotherapy, including taxanes or anthracyclines is not appropriate; patients who have received adjuvant taxane or anthracyline-containing regimens in the previous 12 months should not be treated with bevacizumab in combination with capecitabine. Bevacizumab is also licensed for advanced or metastatic renal cell carcinoma in combination with interferon alfa-2a (but see NICE Guidance, p. 581). Bevacizumab, in combination with platinum-based chemotherapy, is licensed for first-line treatment of unresectable advanced, metastatic or recurrent nonsmall cell lung cancer other than predominantly squamous cell histology. It is also licensed, in combination with carboplatin and paclitaxel, for the first-line treatment of advanced (FIGO stages IIIB, IIIC and IV) epithelial ovarian, fallopian tube, or primary peritoneal cancer and, in combination with carboplatin and gemcitabine, for first recurrence of platinum-sensitive epithelial ovarian, fallopian tube, or primary peritoneal cancer in patients who have not been treated previously with bevacizumab or other drugs that target vascular endothelial growth factor. Bevacizumab is given by intravenous infusion.

MHRA/CHM advice Bevacizumab and sunitinib: risk of osteonecrosis of the jaw (January 2011)

Treatment with bevacizumab or sunitinib may be a risk factor for the development of osteonecrosis of the jaw.

Patients treated with bevacizumab or sunitinib, who have previously received bisphosphonates, or are treated concurrently with bisphosphonates, may be particularly at risk.

Dental examination and appropriate preventive dentistry should be considered before treatment with bevacizumab or sunitinib.

If possible, invasive dental procedures should be avoided in patients treated with bevacizumab or sunitinib who have previously received, or who are currently receiving, intravenous bisphosphonates.

The Scottish Medicines Consortium (p. 4) has advised (April 2012) that bevacizumab (Avastin[®]) is **not** recommended for use within NHS Scotland for the the firstline treatment of patients with metastatic breast cancer in whom treatment with other chemotherapy options including taxanes or anthracyclines is not considered appropriate, or (September 2012), in combination with carboplatin and paclitaxel, for the first-line treatment of advanced (FIGO stages IIIB, IIIC and IV) epithelial ovarian, fallopian tube, or primary peritoneal cancer.

NICE guidance Bevacizumab and cetuximab for the treatment of metastatic colorectal cancer (January 2007)

Bevacizumab in combination with fluorouracil plus folinic acid, with or without irinotecan, is **not** recommended for the first-line treatment of metastatic colorectal cancer; see also NICE guidance Cetuximab, bevacizumab and panitimumab for the treatment of metastatic colorectal cancer after first-line chemotherapy, p. 571.

www.nice.org.uk/TA118

NICE guidance

Bevacizumab in combination with oxaliplatin and either fluorouracil plus folinic acid or capecitabine for the treatment of metastatic colorectal cancer (December 2010)

Bevacizumab in combination with oxaliplatin and either fluorouracil plus folinic acid or capecitabine is **not** recommended for the treatment of metastatic colorectal cancer.

www.nice.org.uk/TA212

NICE guidance

Bevacizumab in combination with a taxane for the first-line treatment of metastatic breast cancer (February 2011)

Bevacizumab in combination with a taxane is **not** recommended for the first-line treatment of metastatic breast cancer.

www.nice.org.uk/TA214

Bevacizumab in combination with capecitabine for the first-line treatment of metastatic breast cancer (August 2012)

Bevacizumab in combinations with capecitabine is not recommended within its marketing authorisation for the first-line treatment of metastatic breast cancer, that is, when treatment with other chemothera apy options including taxanes or anthracyclines is not considered appropriate, or when taxanes or anthracyclines have been used as part of adjuvant treatment in the previous 12 months.

www.nice.org.uk/TA263

NICE guidance

Bevacizumab in combination with paclitaxel and carboplatin for the first-line treatment of advanced ovarian cancer (May 2013)

Bevacizumab in combination with paclitaxel and carboplatin is not recommended for the first-line treatment of advanced ovarian cancer (including fallopian tube and primary peritoneal cancer). www.nice.org.uk/TA284

NICE guidance

Bevacizumab in combination with gemcitabine and carboplatin for the treatment of the first recurrence of platinum-sensitive advanced ovarian cancer (May 2013)

Bevacizumab in combination with gemcitabine and carboplatin is **not** recommended within its marketing authorisation, that is, for the treatment of the first recurrence of platinum-sensitive advanced ovarian cancer (including fallopian tube and primary peritoneal cancer) that has not been previously treated with bevacizumab or other vascular endothelial growth factor (VEGF) inhibitors or VEGF receptortareeted agents.

www.nice.org.uk/TA285

BEVACIZUMAB

Indications see notes above

Cautions see section 8.1; intra-abdominal inflammation (risk of gastro-intestinal perforation and gall bladder perforation); increased risk of fistulas (discontinue permanently if tracheo-oesophageal or grade 4 fistula develops); withhold treatment for elective surgery and avoid for at least 28 days after major surgery or until wound fully healed; monitor for necrotising fasciitis (usually secondary to wound healing complications, gastro-intestinal perforation or fistula formation)-discontinue and initiate treatment promptly; history of hypertension (increased risk of proteinuria-discontinue if nephrotic syndrome); uncontrolled hypertension; monitor blood pressure; history of arterial thromboembolism; history of cardiovascular disease (increased risk of cardiovascular events especially in the elderly); monitor for congestive heart failure; increased risk of haemorrhage (especially tumour-associated haemorrhage); monitor for reversible posterior leucoencephalopathy syndrome (presenting as seizures, headache, altered mental status, visual disturbance or cortical blindness. with or without hypertension); untreated CNS metastases; consider dental check-up before initiating treatment (risk of osteonecrosis of the jaw, see MHRA/CHM advice, above)

- Pregnancy avoid—toxicity in animal studies; effective contraception required during and for at least 6 months after treatment in women; see also Pregnancy and Reproductive Function, p. 548
- Breast-feeding manufacturer advises avoid breastfeeding during and for at least 6 months after treatment
- Side-effects see section 8.1; gastro-intestinal perforation, gall bladder perforation, intestinal obstruction, abdominal pain, diarrhoea, constipation, taste disturbances; mucocutaneous bleeding, haemorrhage, hypoxia, arterial thromboembolism, congestive heart failure, syncope, supraventricular tachycardia, hypertension (see also Cautions); dyspnoea, rhinitis; anorexia, drowsiness, headache, peripheral neuropathy, asthenia, lethargy, dysarthria, posterior reversible encephalopathy syndrome; pyrexia; infection, proteinuria; dehydration, neutropenia, thrombocytopenia, anaemia; eye disorders; fistulas, pulmonary hypertension, impaired wound healing, necrotising fasciitis (see Cautions) osteonecrosis of the jaw (see MHRA/CHM advice, above), hand-foot syndrome, exfoliative dermatitis, dry skin, skin discoloration, and hypersensitivity reactions (including flushing, rash, hypotension, chest pain, and rigors) also reported Dose
- See Doses, p. 547
- Avastin[®] (Roche) ▼ Pom

Concentrate for intravenous infusion, bevacizumab 25 mg/mL, net price 4-ml (100-mg) vial = £242.66, 16-ml (400-mg) vial = £924.40

Bexarotene

Bexarotene is an agonist at the retinoid X receptor, which is involved in the regulation of cell differentiation and proliferation. It is associated with little myelosuppression or immunosuppression. Bexarotene can cause regression of cutaneous T-cell lymphoma. The main adverse effects are hyperlipidaemia, hypothyroidism, leucopenia, headache, rash, and pruritus.

The Scottish Medicines Consortium (p. 4) has advised (November 2002) that bexarotene is recommended for restricted use as a second-line treatment for patients with advanced cutaneous T-cell lymphoma.

BEXAROTENE

Indications skin manifestations of cutaneous T-cell lymphoma refractory to previous systemic treatment

- **Cautions** see section 8.1 and notes above; hyperlipidaemia (avoid if uncontrolled), hypothyroidism (avoid if uncontrolled); hypersensitivity to retinoids; avoid in acute porphyria (section 9.8.2); **interactions:** Appendix 1 (bexarotene)
- **Contra-indications** see section 8.1 and notes above; history of pancreatitis, hypervitaminosis A

Hepatic impairment avoid

- Pregnancy avoid; manufacturer advises effective contraception during and for at least 1 month after treatment in men or women; see also Pregnancy and Reproductive Function, p. 548
- Breast-feeding discontinue breast-feeding

Side-effects see section 8.1 and notes above

 Initially 300 mg/m² daily as a single dose with a meal; adjust dose according to response

Targretin[®] (Cephalon) Pom

Capsules, bexarotene 75 mg in a liquid suspension, net price 100-cap pack = £937.50

Bortezomib

Bortezomib, a proteasome inhibitor, is licensed as monotherapy for the treatment of multiple myeloma that has progressed despite the use of at least one therapy, and where the patient has already had, or is unable to have, bone-marrow transplantation. It is also licensed for use in combination with melphalan and prednisolone for the treatment of previously untreated multiple myeloma in patients who are not eligible for high-dose chemotherapy with bone marrow transplantation. Bortezomib is given by intravenous or subcutaneous injection.

Important

Bortezomib injection is for **intravenous or subcutaneous administration** only. Inadvertent intrathecal administration with fatal outcome has been reported.

NICE guidance Bortezomib monotherapy for relapsed multiple myeloma (October 2007)

Bortezomib monotherapy is an option for the treatment of progressive multiple myeloma in patients who are at first relapse having received one prior therapy and who have undergone, or are unsuitable for, bone-marrow transplantation, under the following circumstances:

- the response to bortezomib is measured using serum M protein after a maximum of four cycles of treatment, and treatment is continued only in patients who have a reduction in serum M protein of 50% or more (where serum M protein is not measurable, an appropriate alternative biochemical measure of response should be used) and
- the manufacturer rebates the full cost of bortezomib if there is an inadequate response (as defined above) after four cycles of treatment.

www.nice.org.uk/TA129

NICE guidance Bortezomib and thalidomide for the firstline treatment of multiple myeloma (July 2011)

Bortezomib in combination with an alkylating drug and a corticosteroid is recommended as an option for the first-line treatment of multiple myeloma if:

- high-dose chemotherapy with stem cell transplantation is considered inappropriate **and**
- the person is unable to tolerate or has contra-indications to thalidomide.

For thalidomide see under Lenalidomide and thalidomide, p. 607

www.nice.org.uk/TA228

BORTEZOMIB

Indications see notes above

- **Cautions** see section 8.1; cardiovascular disease; pulmonary disease (chest x-ray recommended before treatment—discontinue if interstitial lung disease develops); consider antiviral prophylaxis for herpes zoster infection; history of seizures; amyloidosis; risk of neuropathy—consult product literature; monitor blood-glucose concentration in patients on oral antidiabetics; interactions: Appendix 1 (bortezomib)
- **Contra-indications** acute diffuse infiltrative pulmonary disease; pericardial disease
- Hepatic impairment reduce dose in moderate to severe impairment—consult product literature
- **Renal impairment** no information available for creatinine clearance less than 20 mL/minute/1.73 m²
- Pregnancy manufacturer advises effective contraception during and for 3 months after treatment in men or women—toxicity in *animal* studies; see also Pregnancy and Reproductive Function, p. 548
- Breast-feeding discontinue breast-feeding
- **Side-effects** see section 8.1; also diarrhoea, constipation (cases of ileus reported), hypotension, dyspnoea, fatigue, pyrexia, peripheral neuropathy (including sensory), headache, paraesthesia, decreased appetite, herpes zoster (including reactivation), myalgia, rash; *less commonly* heart failure, pulmonary hypertension, acute diffuse infiltrative pulmonary disorders, seizures, reversible posterior leucoencephalopathy syndrome (discontinue treatment); *rarely* autonomic neuropathy

Dose

- See Doses, p. 547
- Velcade[®] (Janssen) Pom

Injection, powder for reconstitution, bortezomib (as mannitol boronic ester), net price 3.5-mg vial = £762.38

Brentuximab vedotin

Brentuximab vedotin is licensed for the treatment of relapsed or refractory CD-30 positive Hodgkin's disease following autologous stem cell transplant or following at least two prior therapies, when autologous stem cell transplant or muti-agent chemotherapy is not a treatment option. It is also licensed for relapsed or refractory systemic anaplastic large cell lymphoma.

BRENTUXIMAB VEDOTIN

Indications see notes above

- **Cautions** see section 8.1; monitor for symptoms of progressive multifocal leucoencephalopathy (presenting as new or worsening neurological, cognitive or behavioural signs or symptoms); **interactions**: Appendix 1 (brentuximab vedotin)
- Pregnancy avoid unless potential benefit outweighs risk (toxicity in animal studies); effective contraception required during treatment and for 30 days after treatment in women, and during and for up to 6 months after treatment in men

Breast-feeding avoid—no information available

Side-effects see section 8.1; diarrhoea, constipation, cough, dyspnoea, fatigue, infusion-related reactions (including anaphylaxis), dizziness, peripheral neuropathy, demyelinating polyneuropathy, hyperglycaemia, myalgia, arthralgia, back pain; *less commonly*

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Stevens-Johnson syndrome; *also reported* progressive multifocal leucoencephalopathy

Dose

• See Doses, p. 547

Adcetris[®] (Takeda) ▼ Pom

Injection, powder for reconstitution, brentuximab vedotin, net price 50-mg vial = £2500.00 Electrolytes Na⁺ 0.57 mmol/vial

Catumaxomab

Catumaxomab is licensed for the treatment of malignant ascites in patients with epithelial cell adhesion molecule (EpCAM) positive carcinomas, where standard therapy is not available or no longer feasible.

Catumaxomab is given by intraperitoneal infusion. Infusion related side-effects have been reported with catumaxomab; premedication with analgesics, antipyretics, or NSAIDs is recommended by the manufacturer.

CATUMAXOMAB

Indications see notes above

Cautions see section 8.1 and notes above; haemodynamic insufficiency, oedema, hypoproteinaemia Pregnancy avoid—limited information available Breast-feeding avoid—no information available Side-effects see section 8.1 and notes above; also abdominal pain, diarrhoea, constipation, dyspepsia, flatulence, ileus, anorexia, dehydration, cholangitis, tachycardia, hypotension, hypertension, flushing, dyspnoea, pleural effusion, cough, hypoxia, insomnia, anxiety, headache, dizziness, infection, hyperglycaemia, electrolyte disturbances, proteinuria, haematuria, leucocyturia, myalgia, arthralgia, vertigo, rash, sweating, skin reactions, *less commonly* gastro-intestinal haemorrhage, intestinal obstruction, seizures, acute renal failure

Dose

• Consult product literature

Removab[®] (Fresenius Biotech) ▼ Pom

Concentrate for intraperitoneal infusion, catumaxomab 100 micrograms/mL, net price 10-microgram prefilled syringe = £510.00; 50-microgram prefilled syringe = £2550.00

Cetuximab

Cetuximab is licensed for the treatment of metastatic colorectal cancer in patients with tumours expressing epidermal growth factor receptor, as combination therapy, or as monotherapy if oxaliplatin- and irinotecanbased therapy has failed or if irinotecan is not tolerated (but see NICE guidance below). Cetuximab is also licensed, in combination with radiotherapy, for the treatment of locally advanced squamous cell cancer of the head and neck and in combination with platinumbased chemotherapy for recurrent or metastatic squamous cell cancer of the head and neck (but see NICE guidance below).

Cetuximab is given by intravenous infusion. Patients must receive an antihistamine and a corticosteroid before infusion. Resuscitation facilities should be available and treatment should be initiated by a specialist.

MHRA/CHM advice

Epidermal growth factor receptor (EGFR) inhibitors: serious cases of keratitis and ulcerative keratitis (May 2012)

Keratitis and ulcerative keratitis have been reported following treatment with epidermal growth factor receptor (EGFR) inhibitors for cancer (cetuximab, erlotinib, gefitinib and panitumumab). In rare cases, this has resulted in corneal perforation and blindness. Patients undergoing treatment with EGFR inhibitors who present with acute or worsening signs and symptoms suggestive of keratitis should be referred promptly to an opthalmology specialist. Treatment should be interupted or discontinued if ulcerative keratitis is diagnosed.

The Scottish Medicines Consortium (p. 4) has advised (January 2010) that cetuximab $(Erbitux^{\oplus})$ is accepted for restricted use within NHS Scotland, in combination with chemotherapy, for metastatic colorectal cancer in patients with tumours expressing epidermal growth factor; it is restricted to patients with non-resectable metastases confined to the liver, who have not previously received chemotherapy.

NICE guidance

Cetuximab for the treatment of locally advanced squamous cell cancer of the head and neck (June 2008)

Cetuximab in combination with radiotherapy is an option for the treatment of locally advanced squamous cell cancer of the head and neck in patients who have a Karnofsky performance status of 90% or greater and when all forms of platinum-based chemoradiotherapy treatment are contra-indicated.

www.nice.org.uk/TA145

NICE guidance

Cetuximab for the treatment of recurrent or metastatic squamous cell cancer of the head and neck (June 2009)

Cetuximab in combination with platinum-based chemotherapy is **not** recommended for the treatment of recurrent or metastatic squamous cell cancer of the head and neck.

www.nice.org.uk/TA172

8.1.5 Other antineoplastic drugs 571

NICE guidance Cetuximab for the first-line treatment of metastatic colorectal cancer (August 2009)

Cetuximab in combination with fluorouracil, folinic acid and oxaliplatin is an option for the first-line treatment of metastatic colorectal cancer under the following circumstances:

- the primary tumour has been resected or is potentially operable;
- the metastatic disease is confined to the liver and is unresectable; and
- the patient is fit to undergo surgery to resect the primary colorectal tumour and to undergo liver surgery if the metastases become resectable after treatment with cetuximab.

In patients unable to tolerate oxaliplatin, or in whom oxaliplatin is contra-indicated, cetuximab in combination with fluorouracil, folinic acid and irinotecan can be used as an alternative.

In addition, the manufacturer is required to rebate 16% of the amount of cetuximab used per patient when used in combination with fluorouracil, folinic acid, and oxaliplatin.

Patients who meet the above criteria should receive cetuximab for no more than 16 weeks. At 16 weeks, cetuximab should be stopped and the patient should be assessed for resection of liver metastases. www.nice.org.uk/TA176

NICE guidance

Cetuximab, bevacizumab and panitumumab for the treatment of metastatic colorectal cancer after first-line chemotherapy (January 2012)

Cetuximab monotherapy or combination chemotherapy is **not** recommended for the treatment of patients with metastatic colorectal cancer that has progressed after first-line chemotherapy.

Bevacizumab in combination with non-oxaliplatin (fluoropyrimidine-based) chemotherapy is **not** recommended for the treatment of patients with metastatic colorectal cancer that has progressed after first-line chemotherapy; see also NICE guidance Bevacizumab and cetuximab for the treatment of metastatic colorectal cancer (January 2007), p. 567

Panitinumab monotherapy is **not** recommended for the treatment of patients with metastatic colorectal cancer that has progressed after first-line chemotherapy.

www.nice.org.uk/TA242

CETUXIMAB

Indications see notes above and product literature Cautions cardiovascular disease, cardiopulmonary disease, pulmonary disease—discontinue if interstitial lung disease; history of, or risk factors for keratitis, ulcerative keratitis (including contact lens use), or severe dry eye (see also MHRA/CHM advice above)

- **Contra-indications** KRAS mutated colorectal tumours (avoid if KRAS tumour status unknown)
- Pregnancy use only if potential benefit outweighs risk—no information available; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding avoid breast-feeding during and for 2 months after treatment—no information available

Side-effects infusion-related reactions including dyspnoea, dizziness, chills, fever, and hypersensitivity reactions (possibly delayed onset) such as rash, urticaria, bronchospasm, hypotension, hypertension, and shock; nausea, vomiting, diarrhoea, headache, aseptic meningitis, hypomagnesaemia, hypocalcaemia, conjunctivitis, blepharitis, keratitis, skin reactions including acne, pruritus, dry skin, desquamation, hypertrichosis, and nail disorders; Stevens-Johnson syndrome and toxic epidermal necrolysis also reported

Dose

• See Doses, p. 547

Erbitux[®] (Merck Serono) Pom

Intravenous infusion, cetuximab 5 mg/mL, net price 20-mL vial = £178.10, 100-mL vial = £890.50

Crisantaspase

Crisantaspase is the enzyme asparaginase produced by Erwinia chrysanthemi. It is given intramuscularly, intravenously, or subcutaneously almost exclusively in acute lymphoblastic leukaemia. Facilities for the management of anaphylaxis should be available.

CRISANTASPASE

Indications see notes above

Cautions see notes above

- **Contra-indications** history of pancreatitis related to asparaginase therapy
- Pregnancy avoid; see also Pregnancy and Reproductive Function, p. 548
- Breast-feeding discontinue breast-feeding
- Side-effects see section 8.1; also liver dysfunction, pancreatitis, diarrhoea; coagulation disorders; lethargy, drowsiness, confusion, dizziness, neurotoxicity, convulsions, headache; less commonly changes in blood lipids, anaphylaxis, hyperglycaemia; rarely CNS depression; very rarely myalgia; abdominal pain and hypertension also reported

Dose

• See Doses, p. 547

Erwinase[®] (EUSA Pharma) Pom

Injection, powder for reconstitution, crisantaspase, net price $10\,000$ -unit vial = £613.00

Dacarbazine and temozolomide

Dacarbazine is used to treat metastatic melanoma and, in combination therapy, soft tissue sarcomas. It is also a component of a commonly used combination for Hodgkin's disease (ABVD—doxorubicin [previously *Adriamycin*[®]], bleomycin, vinblastine, and dacarbazine). It is given intravenously. The predominant side-effects are myelosuppression and severe nausea and vomiting.

Temozolomide is structurally related to dacarbazine. It is given by mouth and is licensed for the treatment of newly diagnosed glioblastoma multiforme in adults (in combination with radiotherapy) and subsequently as monotherapy. It is also licensed for second-line treatment of malignant glioma in adults and children over 3 years.

Malignant disease and immunosuppression

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NICE guidance

Temozolomide for the treatment of recurrent malignant glioma (brain cancer) (April 2001)

Temozolomide may be considered for the treatment of recurrent malignant glioma, which has not responded to first-line chemotherapy. www.nice.org.uk/TA23

NICE guidance

Carmustine implants and temozolomide for the treatment of newly diagnosed highgrade glioma (June 2007)

Temozolomide is an option for the treatment of newly diagnosed glioblastoma multiforme in patients with a WHO performance status of 0 or 1. Carmustine implants are an option for the treatment of newly diagnosed high-grade (Grade 3 or 4) glioma only for patients in whom at least 90% of the tumour has been resected.

Carmustine implants should only be used within specialist centres.

www.nice.org.uk/TA121

DACARBAZINE

Indications see notes above

- **Cautions** see section 8.1; caution in handling; **interactions**: Appendix 1 (dacarbazine)
- Hepatic impairment dose reduction may be required in combined renal and hepatic impairment; avoid in severe impairment
- **Renal impairment** dose reduction may be required in combined renal and hepatic impairment; avoid in severe impairment
- Pregnancy avoid (carcinogenic and teratogenic in animal studies); ensure effective contraception during and for at least 6 months after treatment in men or women; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1 and notes above; *rarely* liver necrosis due to hepatic vein thrombosis; irritant to skin and tissues

Dose

• See Doses, p. 547

Dacarbazine (Non-proprietary) (Pom)

Injection, powder for reconstitution, dacarbazine (as citrate), net price 100-mg vial = \pounds 5.05; 200-mg vial = \pounds 7.50; 500-mg vial = \pounds 16.50; 600-mg vial = \pounds 22.50; 1-g vial = \pounds 31.80

TEMOZOLOMIDE

Indications see notes above

- **Cautions** see section 8.1; **interactions**: Appendix 1 (temozolomide)
- Hepatic impairment use with caution in severe impairment—no information available
- Renal impairment manufacturer advises caution—no information available
- **Pregnancy** avoid (teratogenic and embryotoxic in *animal* studies); manufacturer advises adequate contraception during treatment; men should avoid fathering a child during and for at least 6 months after

treatment; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding **Side-effects** see section 8.1

Dose

• Consult product literature; CHILD under 3 years not recommended

Temozolomide (Non-proprietary) [Pom]

Capsules, temozolomide 5 mg, net price 5-cap pack = £16.00; 20 mg, 5-cap pack = £60.30; 100 mg, 5cap pack = £309.51; 140 mg, 5-cap pack = £451.40; 180 mg, 5-cap pack = £580.37; 250 mg, 5-cap pack = £806.08. Label: 23, 25 Brands include Temomedac[®]

Temodal[®] (MSD) Pom

Capsules, temozolomide 5 mg (green/white), net price 5-cap pack = £10.59; 20 mg (yellow/white), 5cap pack = £42.35; 100 mg (pink/white), 5-cap pack = £211.77; 140 mg (blue/white), 5-cap pack = £296.48; 180 mg (orange/white), 5-cap pack = £381.19; 250 mg (white), 5-cap pack = £529.43. Label: 23, 25

Eribulin

Eribulin is licensed for the treatment of locally advanced or metastatic breast cancer when the disease has progressed after treatment with at least 2 chemotherapy regimens. Previous therapy should have included an anthracycline and a taxane unless patients were unsuitable for these treatments. It is given intravenously on day 1 and day 8 of a 21-day cycle. It can cause myelosuppression, peripheral neuropathy, and QT-interval prolongation.

NICE guidance Eribulin for the treatment of locally advanced or metastatic breast cancer (April 2012)

Eribulin is **not** recommended for the treatment of locally advanced or metastatic breast cancer that has progressed after at least two chemotherapy regimens for advanced disease.

www.nice.org.uk/TA250

ERIBULIN

Indications see notes above

Cautions see section 8.1 and notes above; susceptibility to QT-interval prolongation (including electrolyte disturbances, concomitant use of drugs that prolong QT-interval); **interactions**: Appendix 1 (eribulin)

Hepatic impairment reduce dose

- Renal impairment consider dose reduction if creatinine clearance less than 40 mL/minute
- Pregnancy avoid unless essential (teratogenic in animal sudies); ensure effective contraception during and for up to 3 months after treatment in men or women; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding Side-effects see section 8.1 and notes above Dose

• See Doses, p. 547

Halaven[®] (Eisai) ▼ FoM Injection, eribulin (as mesilate) 440 micrograms/mL, net price 2-mL vial = £361.00 Note Contains ethanol

Hydroxycarbamide

Hydroxycarbamide is an orally active drug used mainly in the treatment of chronic myeloid leukaemia. It is also licensed for the treatment of cancer of the cervix in conjunction with radiotherapy. It is occasionally used for polycythaemia (the usual treatment is venesection); patients receiving long-term therapy with hydroxycarbamide should be advised to protect skin from sun exposure and should be monitored for secondary malignancies. Myelosuppression, nausea, and skin reactions are the most common toxic effects.

HYDROXYCARBAMIDE (Hydroxyurea)

- **Indications** see notes above; sickle-cell disease (section 9.1.3)
- **Cautions** see section 8.1 and notes above; interactions: Appendix 1 (hydroxycarbamide)
- Hepatic impairment use with caution

Renal impairment use with caution

- Pregnancy avoid (teratogenic in *animal* studies); manufacturer advises effective contraception before and during treatment; see also Pregnancy and Reproductive Function, p. 548
- Breast-feeding discontinue breast-feeding Side-effects see section 8.1 and notes above Dose
- 20-30 mg/kg daily or 80 mg/kg every third day

Hydroxycarbamide (Non-proprietary) [PoM] Capsules, hydroxycarbamide 500 mg, net price 100cap pack = £10.62

Hydrea[®] (Squibb) Fom Capsules, pink/green, hydroxycarbamide 500 mg, net price 100-cap pack = £10.47

Ipilimumab

Ipilimumab causes T-cell activation. It is licensed for the treatment of unresectable or metastatic advanced melanoma in patients who have received prior therapy. Infusion-related side-effects have been reported with ipilimumab; premedication with paracetamol and an antihistamine is recommended. A corticosteroid can be used after starting ipilimumab, to treat immunerelated reactions. The *Scottish Medicines Consortium* (p. 4) has advised (March 2013) that ipilimumab (Ver-) is accepted for restricted use within NHS Scotland for the treatment of advanced (unresectable or metastatic) melanoma in adults who have received prior therapy, only whilst ipilimumab is available at the price agreed in the patient access scheme.

NICE guidance

Ipilimumab for previously treated advanced (unresectable or metastatic) melanoma (December 2012)

Ipilimumab is recommended as an option for the treatment of advanced (unresectable or metastatic) melanoma in patients who have received prior therapy, only if the manufacturer provides ipilimumab with the discount agreed in the patient access scheme.

www.nice.org.uk/TA268

IPILIMUMAB

Indications see notes above

- **Cautions** see notes above—for full details consult product literature
- **Hepatic impairment** use with caution if plasma-bilirubin concentration greater than 3 times upper limit of normal range *or* if plasma-transaminase concentration 5 times or greater than the upper limit of normal range
- **Pregnancy** avoid unless potential benefit outweighs risk (toxicity in *animal* studies); use effective contraception
- **Breast-feeding** discontinue breast-feeding—no information available
- **Side-effects** see notes above—for full details (including monitoring and management of sideeffects) consult product literature

Dose

- Consult product literature
- Yervoy[®] (Bristol-Myers Squibb) ▼ Pom

Concentrate for intravenous infusion, ipilimumab 5 mg/mL, net price 10-mL vial = £3750.00, 40-mL vial = £15000.00

Electrolytes Contains approx. 0.1 mmol Na⁺mL

Mitotane

Mitotane is licensed for the symptomatic treatment of advanced or inoperable adrenocortical carcinoma. It selectively inhibits the activity of the adrenal cortex, necessitating corticosteroid replacement therapy (section 6.3.1); the dose of glucocorticoid should be increased in case of shock, trauma, or infection.

Gastro-intestinal side-effects such as anorexia, nausea, and vomiting, and endocrine side-effects, such as hypogonadism and thyroid disorders, are very common with mitotane; neurotoxicity occurs in many patients.

MITOTANE

Indications see notes above

Cautions see section 8.1 and notes above; risk of accumulation in overweight patients; monitor plasma-mitotane concentration—consult product literature; avoid in acute porphyria (section 9.8.2); interactions: Appendix 1 (mitotane)

Driving CNS effects may affect performance of skilled tasks (e.g. driving)

Counselling Warn patient to contact doctor immediately if injury, infection, or illness occurs (because of risk of acute adrenal insufficiency)

Hepatic impairment manufacturer advises caution in mild to moderate impairment—monitoring of plasmamitotane concentration recommended; avoid in severe impairment

- Renal impairment manufacturer advises caution in mild to moderate impairment-monitoring of plasmamitotane concentration recommended; avoid in severe impairment
- Pregnancy manufacturer advises avoid-women of childbearing age should use effective contraception during and after treatment; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1 and notes above; also gastro-intestinal disturbances (including nausea. vomiting, diarrhoea, epigastric discomfort), anorexia, liver disorders; hypercholesterolaemia, hypertriglyceridaemia: ataxia, confusion, asthenia, myasthenia, paraesthesia, drowsiness, neuropathy, cognitive impairment, movement disorder, dizziness, headache; gynaecomastia; prolonged bleeding time, leucopenia, thrombocytopenia, anaemia; rash; rarely hypersalivation, hypertension, postural hypotension, flushing, pyrexia, haematuria, proteinuria, haemorrhagic cystitis, hypouricaemia, visual disturbances, and ocular disorders

Dose

Malignant disease and immunosuppression

• ADULT over 18 years, initially 2-3 g daily, (up to 6 g daily in severe illness) in 2-3 divided doses, adjusted according to plasma-mitotane concentration; reduce dose or interrupt treatment if signs of toxicity; discontinue if inadequate response after 3 months Note Plasma-mitotane concentration for optimum response 14-20 mg/litre

Lysodren[®] (HRA Pharma) Pom

Tablets, scored, mitotane 500 mg, net price 100-tab pack = £590.97. Label: 2, 10, 21, counselling, driving, adrenal suppression

Panitumumab

Panitumumab is a monoclonal antibody that binds to the epidermal growth factor receptor (EGFR). It is indicated as combination therapy for the treatment of metastatic colorectal cancer with non-mutated KRAS gene, or as monotherapy after failure of fluoropyrimidine-, oxaliplatin-, and irinotecan-containing chemotherapy regimens. The combination of panitumumab with oxaliplatin-containing chemotherapy is contraindicated in patients with mutant KRAS metastatic colorectal cancer or for whom KRAS status is unknown. Panitumumab is given by intravenous infusion.

MHRA/CHM advice Severe skin reactions

Severe skin reactions have been reported very commonly in patients treated with panitumumab. Patients receiving panitumumab who have severe skin reactions or develop worsening skin reactions should be monitored for the development of inflammatory or infectious sequelae (including cellulitis, sepsis, and necrotising fasciitis). Appropriate treatment should be promptly initiated and panitumumab withheld or discontinued.

NICE guidance

Cetuximab, bevacizumab and panitumumab for the treatment of metastatic colorectal cancer after first-line chemotherapy (January 2012)

See p. 571

PANITUMUMAB

Indications see notes above

- Cautions monitor for dermatological reactions (see Severe Skin Reactions above and consult product literature); pulmonary disease-discontinue if interstitial lung disease develops; monitor for hypomagnesaemia and hypocalcaemia; history of, or risk factors for keratitis, ulcerative keratitis (including contact lens use), or severe dry eye (see also MHRA/ CHM advice Epidermal Growth Factor Receptor (EGFR) Inhibitors: Serious Cases of Keratitis and Ulcerative Keratitis, p. 570)
- Contra-indications see notes above: interstitial pulmonary disease
- Pregnancy avoid (toxicity in animal studies); manufacturer advises effective contraception during and for 6 months after treatment; see also Pregnancy and Reproductive Function, p. 548
- Breast-feeding manufacturer advises avoid breastfeeding during and for 2 months after treatment
- Side-effects see section 8.1; also infusion-related reactions including hypertension, hypotension, tachycardia, and severe hypersensitivity reactions (possibly delayed onset); diarrhoea, abdominal pain, constipation, dry mouth and nose; dyspnoea, cough, embolism; fatigue, dizziness, headache; hypomagnesaemia, hypocalcaemia, hypokalaemia, dehydration; ocular disorders (including conjunctivitis, increased lacrimation, dry eyes, ocular hyperaemia and keratitis); skin reactions (including rash, erythema, pruritus, dry skin, acne, hand-foot syndrome and exfoliation), mucosal inflammation, hypertrichosis, and nail disorders

Dose

• See Doses, p. 547

- Vectibix[®] (Amgen) Vectibix
 - Concentrate for intravenous infusion, panitumumab 20 mg/mL, net price 5-mL vial = £379.29, 20-mL vial = £1517.16 Electrolytes Na⁺ 0.75 mmol/vial

Pentostatin

Pentostatin is active in hairy cell leukaemia. It is given intravenously on alternate weeks and can induce prolonged complete remission. It can cause myelosuppression, immunosuppression, and a number of other sideeffects that may be severe. Treatment should be withheld in patients who develop a severe rash, and withheld or discontinued in patients showing signs of neurotoxicity. Its use should be confined to specialist centres.

PENTOSTATIN

Indications see notes above

Cautions see section 8.1 and notes above; interactions: Appendix 1 (pentostatin)

BNF 66

- Hepatic impairment manufacturer advises caution limited information available
- Renal impairment avoid if creatinine clearance less than 60 mL/minute
- **Pregnancy** avoid (teratogenic in *animal* studies): manufacturer advises that men should not father children during and for 6 months after treatment; see also Pregnancy and Reproductive Function, p. 548
- Breast-feeding discontinue breast-feeding

Side-effects see section 8.1 and notes above Dose

• See Doses, p. 547

Nipent[®] (Hospira) Pom

Injection, powder for reconstitution, pentostatin, net price 10-mg vial = £863.78

Pertuzumab

Pertuzumab is a recombinant humanised monoclonal antibody, and acts by inhibiting human epidermal growth factor receptor 2 protein (HER2) dimerisation. It is indicated for the treatment of HER2-positive metastatic or locally recurrent unresectable breast cancer in combination with trastuzumab and docetaxel, in patients who have not received previous anti-HER2 therapy or chemotherapy. Pertuzumab is given by intravenous infusion: resuscitation facilities should be available and treatment should be initiated by a specialist.

PERTUZUMAB

Indications see notes above

- **Cautions** see section 8.1 and notes above: history of congestive heart failure, impaired left ventricular function or conditions that could impair left ventricular function (including uncontrolled hypertension, recent myocardial infarction, serious cardiac arrhythmia, prior anthracycline exposure, or radiotherapy to the chest area); assess for signs and symptoms of congestive heart failure (including left ventricular ejection fraction) before and during treatment-consult product literature, and withhold treatment if necessary; monitor for febrile neutropenia
- Hepatic impairment caution-no information available
- Renal impairment caution in severe impairment-no information available
- Pregnancy avoid (toxicity in animal studies); ensure effective contraception during and for six months after treatment in men or women; see also Pregnancy and Reproductive Function
- Breast-feeding avoid-no information available

Side-effects see section 8.1; also (when used in combination with trastuzumab and docetaxel) decreased appetite, diarrhoea, constipation, dyspepsia, left ventricular dysfunction, oedema, dyspnoea, cough, pleural effusion, nasopharyngitis, insomnia, peripheral neuropathy, headache, dizziness, taste disturbance, pain, malaise, pyrexia, chills, upper respiratory-tract infection, paronychia, neutropenia (including febrile neutropenia), leucopenia, anaemia, myalgia, arthralgia, increased lacrimation, rash, nail disorder, pruritus, dry skin; infusion-related reactions including severe hypersensitivity reactions; less commonly interstitial lung disease

Dose

See Doses, p. 547

Perieta (Roche) Concentrate for intravenous infusion, pertuzumab 30 mg/mL, net price 14-mL vial = £2395.00

Platinum compounds

Carboplatin is widely used in the treatment of advanced ovarian cancer and lung cancer (particularly the small cell type). It is given intravenously. The dose of carboplatin is determined according to renal function rather than body surface area. Carboplatin can be given on an outpatient basis and is better tolerated than cisplatin; nausea and vomiting are reduced in severity and nephrotoxicity, neurotoxicity, and ototoxicity are much less of a problem than with cisplatin. It is, however, more myelosuppressive than cisplatin.

Cisplatin is used alone or in combination for the treatment of testicular, lung, cervical, bladder, head and neck, and ovarian cancer (but carboplatin is preferred for ovarian cancer). It is given intravenously. Cisplatin requires intensive intravenous hydration and treatment may be complicated by severe nausea and vomiting. Cisplatin is toxic, causing nephrotoxicity (monitoring of renal function is essential), ototoxicity, peripheral neuropathy, hypomagnesaemia and myelosuppression. It is, however, increasingly given in a daycare setting.

Oxaliplatin is licensed in combination with fluorouracil and folinic acid, for the treatment of metastatic colorectal cancer and as adjuvant treatment of colon cancer after resection of the primary tumour; it is given by intravenous infusion. Neurotoxic side-effects (including sensory peripheral neuropathy) are dose limiting. Other side-effects include gastro-intestinal disturbances, ototoxicity, myelosuppression and transient vision loss (reversible on discontinuation). If unexplained respiratory symptoms occur, oxaliplatin should be discontinued until investigations exclude interstitial lung disease and pulmonary fibrosis. Reversible posterior leucoencephalopathy syndrome has also been reported in patients receiving oxaliplatin combination chemotherapy.

NICE guidance

Irinotecan, oxaliplatin, and raltitrexed for advanced colorectal cancer (August 2005)

A combination of fluorouracil and folinic acid with either irinotecan or oxaliplatin are options for firstline treatment for advanced colorectal cancer.

Irinotecan alone or fluorouracil and folinic acid with oxaliplatin are options for patients who require further treatment subsequently.

Raltitrexed is not recommended for the treatment of advanced colorectal cancer. Its use should be confined to clinical studies.

www.nice.org.uk/TA93

NICE guidance (capecitabine and oxaliplatin in the adjuvant treatment of stage III (Dukes' C) colon cancer) See p. 558

Paclitaxel for ovarian cancer (January 2003) Either paclitaxel in combination with a platinum compound (cisplatin or carboplatin) or a platinum

compound (asplant of catophani) of a plantau compound alone are alternatives for the first-line treatment of ovarian cancer (usually following surgery).

www.nice.org.uk/TA55

NICE guidance

Paclitaxel, pegylated liposomal doxorubicin, and topotecan for second-line or subsequent treatment of advanced ovarian cancer (May 2005)

Paclitaxel, combined with a platinum compound (carboplatin or cisplatin), is an option for advanced cancer that relapses 6 months or more after completing initial platinum-based chemotherapy. Paclitaxel alone is an option for advanced ovarian cancer that does not respond to, or relapses within 6 months of completing initial platinum-based chemotherapy. Pegylated liposomal doxorubicin is an option for advanced ovarian cancer that does not respond to, or relapses within 12 months of completing initial platinum-based chemotherapy.

Paclitaxel alone or pegylated liposomal doxorubicin are options for advanced ovarian cancer in patients who are allergic to platinum compounds. Topotecan alone is an option only for advanced ovarian cancer that does not respond to, or relapses within 6 months of completing initial platinum-based chemotherapy or in those allergic to platinum compounds *and* for whom paclitaxel alone or pegylated liposomal doxorubicin are inappropriate.

www.nice.org.uk/TA91

CARBOPLATIN

Indications see notes above

Cautions see section 8.1 and notes above; interactions: Appendix 1 (platinum compounds)

- Renal impairment reduce dose and monitor haematological parameters and renal function; avoid if creatinine clearance less than 20 mL/minute
- Pregnancy avoid (teratogenic and embryotoxic in animal studies); see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding Side-effects see section 8.1 and notes above

• See Doses, p. 547

Carboplatin (Non-proprietary) Pom

Injection, carboplatin 10 mg/mL, net price 5-mL vial = £20.00, 15-mL vial = £50.00, 45-mL vial = £160.00, 60-mL vial = £260.00

CISPLATIN

Indications see notes above

- **Cautions** see section 8.1 and notes above; interactions: Appendix 1 (platinum compounds)
- **Renal impairment** avoid if possible; nephrotoxic **Pregnancy** avoid (teratogenic and toxic in *animal* studies); see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding Side-effects see section 8.1 and notes above Dose

• See Doses, p. 547

Cisplatin (Non-proprietary) (PoM) Injection, cisplatin 1 mg/mL, net price 10-mL vial = £5.90, 50-mL vial = £24.50, 100-mL vial = £50.22 Injection, powder for reconstitution, cisplatin, net price 50-mg vial = £17.00

OXALIPLATIN

Indications metastatic colorectal cancer in combination with fluorouracil and folinic acid; colon cancer see notes above

- **Cautions** see section 8.1 and notes above; interactions: Appendix 1 (platinum compounds)
- **Contra-indications** see section 8.1; peripheral neuropathy with functional impairment
- Renal impairment reduce dose in mild to moderate impairment (consult product literature); avoid if creatinine clearance less than 30 mL/minute
- Pregnancy manufacturer advises avoid—toxicity in animal studies; effective contraception required during and for 4 months after treatment in women and 6 months after treatment in men; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding Side-effects see section 8.1 and notes above Dose

• See Doses, p. 547

Oxaliplatin (Non-proprietary) Pom

Injection, powder for reconstitution, oxaliplatin, net price 50-mg vial = £150.00, 100-mg vial = £299.50 Concentrate for intravenous infusion, oxaliplatin 5 mg/mL, net price 10-mL vial = £156.75, 20-mL vial = £131.50, 40-mL vial = £622.38

Porfimer sodium and temoporfin

Porfimer sodium and temoporfin are used in the photodynamic treatment of various tumours. The drugs accumulate in malignant tissue and are activated by laser light to produce a cytotoxic effect.

Porfimer sodium is licensed for photodynamic therapy of non-small cell lung cancer and obstructing oesophageal cancer. Temoporfin is licensed for photodynamic therapy of advanced head and neck cancer.

PORFIMER SODIUM

- **Indications** non-small cell lung cancer; oesophageal cancer; see notes above
- **Cautions** see section 8.1; avoid exposure of skin and eyes to direct sunlight or bright indoor light for at least 30 days
- **Contra-indications** see section 8.1; tracheo-oesophageal or broncho-oesophageal fistula; acute porphyria (section 9.8.2)

Hepatic impairment avoid in severe impairment

- Pregnancy manufacturer advises avoid unless essential
- Breast-feeding no information available—manufacturer advises avoid

Side-effects see section 8.1; photosensitivity (see Cautions above—sunscreens offer no protection), constipation

Dose

- See Doses, p. 547
- Photofrin[®] (Axcan) Pom

Injection, powder for reconstitution, porfimer sodium, net price 15-mg vial = £154.00; 75-mg vial = £770.00

TEMOPORFIN

- **Indications** advanced head and neck squamous cell carcinoma refractory to, or unsuitable for, other treatments
- **Cautions** see section 8.1; avoid exposure of skin and eyes to direct sunlight or bright indoor light for at least 15 days after administration; avoid prolonged exposure of injection site arm to direct sunlight for 6 months after administration, if extravasation occurs protect area from light for at least 3 months; **interactions:** Appendix 1 (temoporfin)
- **Contra-indications** see section 8.1; acute porphyria (section 9.8.2) or other diseases exacerbated by light; elective surgery or ophthalmic slit-lamp examination for 30 days after administration; concomitant photosensitising treatment
- Pregnancy toxicity in animal studies—manufacturer advises avoid pregnancy for at least 3 months after treatment; see also Pregnancy and Reproductive Function, p. 548
- **Breast-feeding** manufacturer advises avoid breastfeeding for at least 1 month after treatment—no information available
- Side-effects see section 8.1; also constipation, dysphagia; haemorrhage, oedema; giddiness, trismus, facial pain; injection site pain, blistering, scarring, erythema, skin necrosis, hyperpigmentation, photosensitivity (see Cautions above; sunscreens ineffective)

Dose

• See Doses, p. 547

Foscan[®] (Biolitec) ▼ PoM

Injection, temoporfin 1 mg/mL, net price 3-mL vial = £1800.00, 6-mL vial = £3400.00

Procarbazine

Procarbazine is most often used in Hodgkin's disease. It is given *by mouth*. Toxic effects include nausea, myelosuppression, and a hypersensitivity rash preventing further use of this drug. It is a mild monoamineoxidase inhibitor and dietary restriction is rarely considered necessary. Alcohol ingestion may cause a disulfiram-like reaction.

PROCARBAZINE

Indications see notes above

- **Cautions** see section 8.1 and notes above; cardiovascular or cerebrovascular disease; phaeochromocytoma; epilepsy; **interactions**: Appendix 1 (procarbazine)
- **Hepatic impairment** caution in mild to moderate impairment; avoid in severe impairment
- **Renal impairment** caution in mild to moderate impairment; avoid in severe impairment

Pregnancy avoid (teratogenic in *animal* studies and isolated reports in humans); see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1 and notes above; also loss of appetite; jaundice also reported

Dose

• See Doses, p. 547

Procarbazine (Non-proprietary) [PoM] Capsules, procarbazine (as hydrochloride) 50 mg, net price 50-cap pack = £249.50. Label: 4

Protein kinase inhibitors

Axitinib, a tyrosine kinase inhibitor, is licensed for the treatment of advanced renal cell carcinoma following failure of previous treatment with sunitinib or a cytokine (aldesleukin or interferon alfa).

Crizotinib, a tyrosine kinase inhibitor, is licensed for previously treated anaplastic lymphoma kinase (ALK)positive advanced non-small cell lung cancer.

Dasatinib, a tyrosine kinase inhibitor, is licensed for the treatment of chronic myeloid leukaemia in those who have resistance to or intolerance of previous therapy, including imatinib. It is also licensed for newly diagnosed Philadelphia chromosome-positive chronic myeloid leukaemia in the chronic phase and for acute lymphoblastic leukaemia (Philadelphia chromosome positive) in those who have resistance to or intolerance of previous therapy.

The Scottish Medicines Consortium (p. 4) has advised (April 2007) that the use of dasatinib $(Sprycel^{\circledast})$ in NHS Scotland is restricted to patients in the chronic phase of chronic myeloid leukaemia.

NICE guidance

Dasatinib, nilotinib and standard-dose imatinib for the first-line treatment of chronic myeloid leukaemia (April 2012)

Standard-dose imatinib is recommended as an option for the first-line treatment of adults with chronic phase Philadelphia-chromosome-positive chronic myeloid leukaemia (CML); see also NICE guidance Imatinib for chronic myeloid leukaemia (October 2003), p. 579.

Nilotinib is recommended as an option for the firstline treatment of adults with chronic phase Philadelphia-chromosome-positive CML if the manufacturer makes nilotinib available with the discount agreed as part of the patient access scheme.

Dasatinib is **not** recommended for the first-line treatment of chronic phase Philadelphia-chromosomepositive CML

www.nice.org.uk/TA251

Dasatinib, high-dose imatinib and nilotinib for the treatment of imatinib-resistant chronic myeloid leukaemia (CML), and dasatinib and nilotinib for people with CML for whom treatment with imatinib has failed because of intolerance (January 2012)

Nilotinib is recommended for the treatment of chronic or accelerated phase Philadelphia-chromosome-positive chronic myeloid leukaemia (CML) in adults:

- whose CML is resistant to treatment with standarddose imatinib, or
- who have imatinib intolerance, and
- if the manufacturer makes nilotinib available with the discount agreed as part of the patient access scheme.

Dasatinib is **not** recommended for the treatment of chronic, accelerated or blast-crisis phase CML in adults with imatinib intolerance or whose CML is resistant to treatment with standard-dose imatinib.

High-dose imatinib is **not** recommended for the treatment of chronic, accelerated or blast-crisis phase Philadelphia-chromosome-positive CML that is resistant to standard-dose imatinib.

www.nice.org.uk/TA241

Erlotinib, a tyrosine kinase inhibitor, is licensed in combination with gemcitabine for the treatment of metastatic pancreatic cancer. It is also licensed for the treatment of locally advanced or metastatic non-small cell lung cancer after failure of previous chemotherapy and as monotherapy for maintenance treatment of locally advanced or metastatic non-small cell lung cancer with stable disease after four cycles of platinumbased chemotherapy.

The Scottish Medicines Consortium (p. 4) has advised (May 2006) that erlotinib (*Tarceva*[®]) is accepted for restricted use within NHS Scotland for the treatment of locally advanced or metastatic non-small cell lung cancer, after failure of at least one chemotherapy regimen. Erlotinib is restricted to use in patients who would otherwise be eligible for treatment with docetaxel monotherapy. The *Scottish Medicines Consortium* (p. 4) has also advised (December 2011) that erlotinib (*Tarceva*[®]) is accepted for use within NHS Scotland for the first-line treatment of patients with locally advanced or metastatic non-small cell lung cancer (NSCLC) with epidermal growth factor receptor (EGFR) activating mutations.

NICE guidance Erlotinib for non-small-cell lung cancer (November 2008)

Erlotinib is recommended, as an alternative to docetaxel, as second-line treatment for locally advanced or metastatic non-small-cell lung cancer after failure of previous chemotherapy, on the basis that it is provided by the manufacturer at an overall treatment cost equal to that of docetaxel. Erlotinib is **not** recommended in patients for whom docetaxel is unsuitable or as third-line treatment after docetaxel. www.nice.org.uk/TA162

NICE guidance

Erlotinib monotherapy for maintenance treatment of non-small-cell lung cancer (June 2011)

Erlotinib monotherapy is **not** recommended for maintenance treatment in people with locally advanced or metastatic non-small-cell lung cancer who have stable disease after platinum-based firstline chemotherapy.

www.nice.org.uk/TA227

NICE guidance Erlotinib for the first-line treatment of locally advanced or metastatic EGFR-TK mutation-positive non-small-cell lung cancer (June 2012)

Erlotinib is recommended as an option for the firstline treatment of locally advanced or metastatic nonsmall-cell lung cancer if:

- they test positive for the epidermal growth factor tyrosine kinase (EGFR-TK) mutation and
- the manufacturer provides erlotinib at the discounted price agreed under the patient access scheme (as revised in 2012).

www.nice.org.uk/TA258

Everolimus, a protein kinase inhibitor, is licensed for the treatment of advanced renal cell carcinoma when the disease has progressed despite treatment with vascular endothelial growth factor-targeted therapy (see NICE guidance below), and for the treatment of unresectable or metastatic, well- or moderately-differentiated neuroendocrine tumours of pancreatic origin. It is licensed for the treatment of subependymal giant cell astrocytoma associated with tuberous sclerosis complex in patients who require therapeutic intervention but are not amenable to surgery, and for renal angiomvolipoma associated with tuberous sclerosis complex in patients at risk of complications, but who do not require immediate surgery. Everolimus is also licensed for the treatment of hormone-receptor-positive, human epidermal growth factor-2 (HER-2) negative advanced breast cancer, in combination with exemestane, in postmenopausal women without symptomatic visceral disease after recurrence or progression following a nonsteroidal aromatase inhibitor.

NICE guidance Everolimus for the second-line treatment of advanced renal cell carcinoma (April 2011) Everolimus is not recommended for the second-line treatment of advanced renal cell carcinoma. www.nice.org.uk/TA219

Gefitinib, a tyrosine kinase inhibitor, is licensed for the treatment of locally advanced or metastatic non-small cell lung cancer with activating mutations of epidermal growth factor receptor.

Gefitinib for the first-line treatment of locally advanced or metastatic non-smallcell lung cancer (July 2010)

Gefitinib is recommended as an option for the firstline treatment of locally advanced or metastatic nonsmall-cell lung cancer if the patient tests positive for the epidermal growth receptor tyrosine kinase (EGFR-TK) mutation and the manufacturer provides gefitinib at the fixed price agreed under the patient access scheme.

www.nice.org.uk/TA192

Imatinib, a tyrosine kinase inhibitor, is licensed for the treatment of newly diagnosed chronic myeloid leukaemia where bone marrow transplantation is not considered first-line treatment, and for chronic myeloid leukaemia in chronic phase after failure of interferon alfa, or in accelerated phase, or in blast crisis (see NICE guidance below). It is also licensed for the treatment of c-kit (CD117)-positive unresectable or metastatic malignant gastro-intestinal stromal tumours (GIST), and as adjuvant treatment following resection of c-kit (CD117)positive GIST, in patients at significant risk of relapse. Imatinib is licensed for the treatment of newly diagnosed acute lymphoblastic leukaemia in combination with other chemotherapy, and as monotherapy for relapsed or refractory acute lymphoblastic leukaemia. Imatinib is also licensed for the treatment of unresectable dermatofibrosarcoma protuberans and for patients with recurrent or metastatic dermatofibrosarcoma protuberans who cannot have surgery.

Imatinib is also licensed for the treatment of myelodysplastic/myeloproliferative diseases associated with platelet-derived growth factor receptor gene rearrangement and for the treatment of advanced hypereosinophilic syndrome and chronic eosinophilic leukaemia.

The Scottish Medicines Consortium (p. 4) has advised (March 2002) that imatinib (Glivec[®]) should be used for chronic myeloid leukaemia only under specialist supervision in accordance with British Society of Haematology guidelines (November 2001). The Scottish Medicines Consortium (p. 4) has also advised (February 2012) that imatinib (Glivec[®]) is accepted for restricted use within NHS Scotland for the treatment of adult patients who are at significant risk of relapse following resection of a KIT (CD117) positive gastrointestinal stromal tumour (GIST) and who are at high risk of recurrence following complete resection (according to the Armed Forces Institute of Pathology (AFIP) risk criteria).

NICE guidance Imatinib for chronic myeloid leukaemia (October 2003)

Imatinib is recommended as first-line treatment for Philadelphia-chromosome-positive chronic myeloid leukaemia in the chronic phase and as an option for patients presenting in the accelerated phase or with blast crisis, provided that imatinib has not been used previously.

See also NICE guidance Dasatinib, nilotinib and standard-dose imatinib for the first-line treatment of chronic myeloid leukaemia (April 2012), p. 577 and NICE guidance Dasatinib, high-dose imatinib and nilotinib for the treatment of imatinib-resistant chronic myeloid leukaemia, and dasatinib and nilotinib for people with CML for whom treatment of imatinib has failed because of intolerance (January 2012), p. 578

www.nice.org.uk/TA70

NICE guidance

Imatinib for the adjuvant treatment of gastro-intestinal stromal tumours (August 2010)

Imatinib is not recommended for the adjuvant treatment of gastro-intestinal stromal tumours after surgery.

www.nice.org.uk/TA196

NICE guidance

Imatinib for the treatment of unresectable and/or metastatic gastro-intestinal stromal tumours (October 2004)

Imatinib 400 mg daily is recommended as first-line management of KIT (CD117)-positive unresectable or metastatic, or both, gastro-intestinal stromal tumours. Continued therapy is recommended only if a response to initial treatment [as defined by Southwest Oncology Group criteria available at www.nice.org.uk/TA86] is achieved within 12 weeks. Patients who have responded should be assessed at 12-week intervals. Discontinue if tumour ceases to respond.

www.nice.org.uk/TA86

NICE guidance

Imatinib for the treatment of unresectable and/or metastatic gastro-intestinal stromal tumours (November 2010)

Imatinib 600 mg daily or 800 mg daily is not recommended for unresectable or metastatic, or both, gastro-intestinal stromal tumours whose disease has progressed after treatment with imatinib 400 mg daily.

www.nice.org.uk/TA209

Lapatinib, a tyrosine kinase inhibitor, is licensed for the treatment of advanced or metastatic breast cancer in patients with tumours that overexpress human epidermal growth factor receptor-2 (HER2). It is indicated, in combination with capecitabine, for patients who have had previous treatment with an anthracycline, a taxane, and trastuzumab, or for postmenopausal women in combination with an aromatase inhibitor section 8.3.4.1.

Lapatinib or trastuzumab in combination with an aromatase inhibitor for the first-line treatment of metastatic hormone-receptorpositive breast cancer that overexpresses HER2 (June 2012)

Lapatinib or trastuzumab in combination with an aromatase inhibitor is **not** recommended for firstline treatment in postmenopausal women of metastatic hormone-receptor-positive breast cancer that overexpresses human epidermal growth factor receptor 2 (HER2).

Postmenopausal women currently receiving lapatinib or trastuzumab in combination with an aromatase inhibitor for this indication should have the option to continue treatment until they and their clinician consider it appropriate to stop.

www.nice.org.uk/TA257

Nilotinib, a tyrosine kinase inhibitor, is licensed for the treatment of newly diagnosed chronic myeloid leukaemia in the chronic phase, and also for patients with chronic or accelerated phase chronic myeloid leukaemia who have resistance to or intolerance of previous therapy, including imatinib.

The Scottish Medicines Consortium (p. 4) has advised (February 2008) that nilotinib $(Tasigna^{\oplus})$ is accepted for restricted use within NHS Scotland for the treatment of chronic-phase chronic myeloid leukaemia in adults resistant to or intolerant of at least one previous therapy, including imatinib, and (July 2011) for the treatment of adults with newly diagnosed chronic myeloid leukaemia in the chronic phase.

NICE guidance

Dasatinib, nilotinib and standard-dose imatinib for the first-line treatment of chronic myeloid leukaemia (April 2012) See p. 577

NICE guidance

Dasatinib, high-dose imatinib and nilotinib for the treatment of imatinib-resistant chronic myeloid leukaemia (CML), and dasatinib and nilotinib for people with CML for whom treatment with imatinib has failed because of intolerance (January 2012) See p. 578

Pazopanib, a tyrosine kinase inhibitor, is licensed for advanced renal cell carcinoma, as first-line treatment and for patients who have had previous treatment with cytokine therapy for advanced disease. It is also licensed for the treatment of selective subtypes of advanced soft tissue sarcoma (consult product literature for details).

The Scottish Medicines Consortium (p. 4) has advised (February 2011) that pazopanib (Votrient[®]) is accepted for restricted use within NHS Scotland for the first-line treatment of advanced renal cell carcinoma and (December 2012) is **not** recommended for use within NHS Scotland for the treatment of selective subtypes of advanced soft tissue sarcoma in patients who have received prior chemotherapy for metastatic disease, or who have progressed within 12 months after (neo)adjuvant therapy.

NICE guidance Pazopanib for the first-line treatment of advanced renal cell carcinoma (February 2011)

Pazopanib is recommended as a first-line treatment option for people with advanced renal cell carcinoma who have **not** received prior cytokine therapy. www.nice.org.uk/TA215

Ruxolitinib is a selective inhibitor of the Janus-associated tyrosine kinases JAK1 and JAK2 and is licensed for the treatment of disease-related splenomegaly or symptoms in patients with primary myelofibrosis, post-polycythaemia vera myelofibrosis, or post-essential thrombocythaemia myelofibrosis.

Sorafenib, an inhibitor of multiple kinases, is licensed for the treatment of advanced renal cell carcinoma when treatment with interferon alfa or interleukin-2 has failed or is contra-indicated (but see NICE Guidance below). It is also licensed for the treatment of hepatocellular carcinoma.

NICE guidance Sorafenib for the treatment of advanced hepatocellular carcinoma (May 2010)

Sorafenib is **not** recommended for the treatment of advanced hepatocellular carcinoma in patients for whom surgical or locoregional therapies have failed or are unsuitable.

www.nice.org.uk/TA189

Sunitinib, a tyrosine kinase inhibitor, is licensed for the treatment of advanced or metastatic renal cell carcinoma (but see NICE Guidance, below). It is also licensed for the treatment of unresectable or metastatic malignant gastro-intestinal stromal tumours, after failure of imatinib, and for the treatment of unresectable or metastatic pancreatic neuroendocrine tumours.

The Scottish Medicines Consortium (p. 4) has advised (October 2009 and April 2011) that sunitinib (Sutent[®]) is accepted for restricted use within NHS Scotland for the treatment of unresectable or metastatic malignant gastro-intestinal stromal tumours after failure of imatinib and for unresectable or metastatic pancreatic neuroendocrine tumours.

NICE guidance Sunitinib for advanced or metastatic renal cell carcinoma (March 2009)

Sunitinib is recommended as first-line treatment for advanced or metastatic renal cell carcinoma in patients who are suitable for immunotherapy and have an Eastern Cooperative Oncology Group performance status of 0 or 1.

www.nice.org.uk/TA169

NICE guidance Sunitinib for the treatment of gastrointestinal stromal tumours (September 2009)

Sunitinib is recommended as an option for treatment in patients with unresectable or metastatic gastrointestinal tumours if imatinib treatment has failed because of resistance or intolerance, and the cost of sunitinib for the first treatment cycle is met by the manufacturer.

www.nice.org.uk/TA179

NICE guidance

Bevacizumab (first-line), sorafenib (firstand second-line), sunitinib (second-line) and temsirolimus (first-line) for the treatment of advanced or metastatic renal cell carcinoma (August 2009)

Bevacizumab, sorafenib, and temsirolimus are not recommended as first-line treatments for people with advanced or metastatic renal cell carcinoma. Sorafenib and sunitinib are not recommended as second-line treatments for people with advanced or metastatic renal cell carcinoma.

www.nice.org.uk/TA178

Temsirolimus is a protein kinase inhibitor licensed for the first-line treatment of advanced renal cell carcinoma (see NICE Guidance above), and for the treatment of relapsed or refractory mantle cell lymphoma. Hypersensitivity reactions, including some life-threatening and rare fatal reactions, are associated with temsirolimus therapy, usually during administration of the first dose. Symptoms include flushing, chest pain, dyspnoea, apnoea, hypotension, loss of consciousness, and anaphylaxis. Where possible, patients should receive an intravenous dose of antihistamine 30 minutes before starting the temsirolimus infusion. The infusion may have to be stopped temporarily for the treatment of infusion-related effects-consult product literature for appropriate management. If adverse reactions are not managed with dose delays, a dose reduction should be considered-consult product literature.

Vandetanib, a tyrosine kinase inhibitor, is licensed for the treatment of aggressive and symptomatic medullary thyroid cancer in patients with unresectable locally advanced or metastatic disease.

Vemurafenib, a BRAF kinase inhibitor, is licensed as a monotherapy for the treatment of BRAF V600 mutationpositive unresectable or metastatic melanoma.

The Scottish Medicines Consortium (p. 4) has advised (August 2012) that vemurafenib (Zelboraf[®]) is not recommended for use within NHS Scotland as mono-therapy for the treatment of BRAF V600 mutation-positive unresectable or metastatic melanoma.

NICE guidance

Vemurafenib for treating locally advanced or metastatic BRAF V600 mutation-positive malignant melanoma (December 2012)

Vemurafenib is recommended as an option for the treatment of BRAF V600 mutation-positive unresectable or metastatic melanoma only if the manufacturer provides vemurafenib with the discount agreed in the patient access scheme.

www.nice.org.uk/TA269

AXITINIB

Indications see notes above

- **Cautions** see section 8.1; hypertension (blood pressure should be well-controlled before starting and monitored during treatment); monitor for thyroid dysfunction; monitor haemoglobin or haematocrit before and during treatment; monitor for symptoms of gastro-intestinal perforation or fistula; monitor for proteinuria before and during treatment; interactions: Appendix 1 (axitinib)
- **Contra-indications** untreated brain metastases; recent active gastro-intestinal bleeding
- Hepatic impairment reduce starting dose in moderate impairment; avoid in severe impairment—no information available
- **Pregnancy** manufacturer advises avoid unless potential benefit outweighs risk (toxicity in *animal* studies)—effective contraception required during and for up to 1 week after treatment; see also Pregnancy and Reproductive Function, p. 548

Side-effects see section 8.1; also diarrhoea, constipation, abdominal pain, dyspepsia, flatulence, haemorrhoids, hypertension, haemorrhage (including gastro-intestinal, cerebral and haemoptysis), dysphonia, dyspnoea, cough, dysgeusia, headache, dizziness, fatigue, asthenia, decreased appetite, weight loss, hypothyroidism, dehydration, proteinuria, renal failure, myalgia, arthralgia, tinnitus, hand-foot syndrome, rash, dry skin, pruritus, erythema; *less commonly* gastro-intestinal perforation, anal fistula, hypertensive crisis, posterior reversible encephalopathy syndrome, hyperthyroidism, polycythaemia, hyperkalaemia, hvoercalcaemia

Dose

• See Doses, p. 547

Inlyta[®] (Pfizer) ▼ Pom

Tablets, f/c, red, axitinib 1 mg, net price 56-tab pack = £703.40; 5 mg, 56-tab pack = £3517.00. Label: 25

Indications see notes above

Cautions see section 8.1; susceptibility to QT-prolongation (including concomitant use of drugs that prolong QT interval and electrolyte disturbances); monitor liver function twice a month for the first 2 months of treatment, then at least monthly thereafter; pneumonitis reported (monitor patients with pulmonary symptoms and permanently discontinue treatment if treatment-related pneumonitis diagnosed); interactions: Appendix 1 (crizotinib)

582 8.1.5 Other antineoplastic drugs

Hepatic impairment manufacturer advises caution in mild to moderate impairment; avoid in severe impairment

Pregnancy avoid (toxicity in *animal* studies); ensure effective contraception during and for at least 90 days after treatment; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding avoid—no information available

Side-effects see section 8.1; also diarrhoea, constipation, oesophageal-related disorder, dyspepsia, bradycardia, QT-interval prolongation, oedema, pneumonitis, fatigue, neuropathy, dizziness, taste disturbance, decreased appetite, hypophosphataemia, vision disorder; *less commonly* renal cyst; hepatotoxicity also reported

Dose

 ADULT over 18 years, 250 mg twice daily; for dose adjustment due to side effects, consult product literature

Xalkori[®] (Pfizer) V Pom

Capsules, crizotinib 200 mg (white/pink), net price 60-cap pack = £4689.00; 250 mg (pink), 60-cap pack = £4689.00. Label: 25

DASATINIB

Indications see notes above

Cautions see section 8.1; susceptibility to QT-interval prolongation (correct hypokalaemia or hypomagnesaemia before starting treatment); risk of cardiac dysfunction (monitor closely); **interactions**: Appendix 1 (dasatinib)

Pulmonary arterial hypertension Patients should be evaluated for signs and symptoms of underlying cardiopulmonary disease before starting treatment; echocardiography should be performed at the start of treatment in patients with symptoms of cardiac disease and considered for patients with risk factors for cardiac or pulmonary disease.

Treatment should be interrupted or the dose reduced in patients who develop dyspnoea or fatigue, while they are evaluated for common aetiologies (e.g. pleural effusion, pulmonary oedema, anaemia or lung infiltration); pulmonary arterial hypertension should be considered in the absence of these conditions, and if there is no improvement following dose reduction or interruption.

If pulmonary arterial hypertension is confirmed, dasatinib should be permanently discontinued

- Hepatic impairment manufacturer advises caution in hepatic impairment
- Pregnancy manufacturer advises avoid unless potential benefit outweighs risk—toxicity in *animal* studies; effective contraception required during treatment; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1; also diarrhoea, anorexia, weight changes, abdominal pain, taste disturbance, constipation, dyspepsia, colitis, gastritis; arrhythmias, congestive heart failure, hypertension, chest pain, flushing, haemorrhage (including gastro-intestinal and CNS haemorrhage), palpitation; dyspnoea, pulmonary hypertension, cough, oedema (more common in patients over 65 years old), pleural effusion; depression, dizziness, headache, insomnia, neuropathy; influenza-like symptoms; musculoskeletal pain; visual disturbances; tinnitus; acne, dry skin, sweating, pruritus, dermatitis, urticaria; *less commonly* pancreatitis, hepatitis, cholestasis, cholecystitis, oesophagitis, hypotension, transient ischaemic attack, thrombophlebitis, syncope, asthma, seizures, amnesia, tremor; drowsiness, gynaecomastia, irregular menstruation, urinary frequency, proteinuria, hypocalcaemia, rhabdomyolysis, hypersensitivity reactions (including erythema nodosum), photosensitivity, and pigmentation and nail disorders; *rarely* cor pulmonale; thrombosis and interstitial lung disease also reported

Dose

- Chronic phase chronic myeloid leukaemia, ADULT over 18 years 100 mg once daily, increased if necessary to max. 140 mg once daily
- Accelerated and blast phase chronic myeloid leukaemia, acute lymphoblastic leukaemia, ADULT over 18 years 140 mg once daily, increased if necessary to max. 180 mg once daily

Sprycel[®] (Bristol-Myers Squibb) Pom

Tablets, f/c, dasatinib (as monohydrate) 20 mg, net price 60-tab pack = £1252.48; 50 mg, 60-tab pack = £2504.96; 80 mg, 30-tab pack = £2504.96; 100 mg, 30-tab pack = £2504.96; 140 mg, 30-tab pack = £2504.96. Label: 25

ERLOTINIB

Indications see notes above

- Cautions see section 8.1; pre-existing liver disease or concomitant use with hepatotoxic drugs—monitor liver function; dose adjustment may be necessary if smoking started or stopped during treatment; see MHRA/CHM advice Epidermal Growth Factor Receptor (EGFR) Inhibitors: Serious Cases of Keratitis and Ulcerative Keratitis, p. 570; interactions: Appendix 1 (erlotinib)
- Hepatic impairment manufacturer advises caution in mild to moderate impairment; avoid in severe impairment
- **Renal impairment** manufacturer advises avoid in severe impairment
- Pregnancy manufacturer advises avoid—toxicity in animal studies; effective contraception required during and for at least 2 weeks after treatment; see also Pregnancy and Reproductive Function, p. 548
- Breast-feeding manufacturer advises avoid—no information available
- Side-effects see section 8.1 and notes above; also diarrhoea, abdominal pain, dyspepsia, flatulence; anorexia, depression, neuropathy, headache; fatigue, rigor; conjunctivitis; pruritus, dry skin; læs commonly gastro-intestinal perforation, interstitial lung disease—discontinue if unexplained symptoms such as dyspnoea, cough or fever occur; eyelash changes; rarely hepatic failure; very rarely corneal perforation or ulceration, Stevens-Johnson syndrome, and toxic epidermal necrolysis

Dose

- · Non-small cell lung cancer, 150 mg once daily
- Pancreatic cancer, 100 mg once daily in combination with gemcitabine

Tarceva[®] (Roche) ▼ PoM

Tablets, f/c, white-yellow, erlotinib (as hydrochloride) 25 mg, net price 30-tab pack = £378.33; 100 mg, 30-tab pack = £1324.14; 150 mg, 30-tab pack = £1631.53. Label: 23

EVEROLIMUS

Indications see notes above

Cautions see section 8.1; monitor blood-glucose concentration, serum-triglycerides and serum-cholesterol before treatment and periodically thereafter; concomitant use of drugs that increase risk of bleeding; history of bleeding disorders; monitor renal function before treatment and periodically thereafter; reduce dose or discontinue if severe side-effects occur—consult product literature; **interactions**: Appendix 1 (everolimus)

Pneumonitis Non-infectious pneumonitis reported. Patients should be advised to seek urgent medical advice if new or worsening respiratory symptoms occur

Hepatic impairment consult product literature Pregnancy manufacturer advises avoid (toxicity in *animal* studies); effective contraception must be used during and for up to 8 weeks after treatment; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding manufacturer advises avoid

Side-effects see section 8.1; also diarrhoea, dry mouth, abdominal pain, dysphagia, anorexia, taste disturbance, chest pain, hypertension, hyperlipidaemia, hypercholesterolaemia, peripheral oedema, pneumonitis (including interstitial lung disease), asthenia, fatigue, headache, insomnia, convulsions, irritability, increased susceptibility to infections (including pneumonia, aspergillosis, and candidiasis), hyperglycaemia, hypoglycaemia, dehydration, renal failure, electrolyte disturbance, arthralgia, eyelid oedema, epistaxis, skin and nail disorders (including hand-foot syndrome); *less commonly* congestive heart failure, flushing, agitation, aggression, rhabdomyolysis and impaired wound healing; hepatitis B reactivation and haemorrhage also reported

Dose

· See under preparations

Afinitor[®] (Novartis) Pom

Tablets, white-yellow, everolimus, 5 mg, net price 30-tab pack = £2250.00; 10 mg, 30-tab pack = £2970.00. Label: 25, counselling, pneumonitis Dose renal cell carcinoma, neuroendocrine tumours of pancreatic origin, hormone-receptor-positive breast cancer, ADULT over 18 years, 10 mg once daily The Scottish Medicines Consortium (p. 4) has advised (April 2012) that everolimus (Afinito[®]) is accepted for restricted use within NHS Scotland for the treatment of unresectable or metastatic, well- or moderately-differentiated neuroendocrine tumours of pancreatic origin (pNET) in adults with progressive disease.

Votubia[®] (Novartis) ▼ PoM

Tablets, white-yellow, everolimus, 2.5 mg, net price 30-tab pack = £1200.00; 5 mg, 30-tab pack = £2250.00; 10 mg, 30-tab pack = £2970.00. Label: 25, counselling, pneumonitis

Dose subependymal giant cell astrocytoma or renal angiomyolipoma associated with tuberous sclerosis complex, consult product literature

Note Votubia[®] tablets may be dispersed in approximately 30 mL of water by gently stirring, immediately before drinking. After solution has been swallowed, any residue must be re-dispersed in the same volume of water and swallowed

GEFITINIB

Indications see notes above

Cautions monitor liver function—consider discontinuing if severe changes in liver function occur; monitor for worsening of dyspnoea, cough and fever—discontinue if interstitial lung disease confirmed; see MHRA/CHM advice Epidermal Growth Factor Receptor (EGFR) Inhibitors: Serious Cases of Keratitis and Ulcerative Keratitis, p. 570; interactions: Appendix 1 (gefitinib)

- **Hepatic impairment** manufacturer advises caution in moderate to severe impairment due to cirrhosis
- **Renal impairment** manufacturer advises caution if creatinine clearance less than 20 mL/minute
- Pregnancy manufacturer advises avoid unless essential—toxicity in *animal* studies; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1; also anorexia, diarrhoea, dry mouth; epistaxis, interstitial lung disease—discontinue if confirmed; asthenia; pyrexia; haematuria, proteinuria; dry eye, conjunctivitis, blepharitis; nail disorder, skin reactions (including dry skin, rash, acne, and pruritus); *less commonly* pancreatitis, corneal erosion; *rarely* hepatitis, toxic epidermal necrolysis

Dose

- ADULT over 18 years, 250 mg once daily
- Iressa[®] (AstraZeneca) Pom

Tablets, f/c, brown, gefitinib 250 mg, net price 30tab pack = £2167.71

IMATINIB

Indications see notes above

- **Cautions** see section 8.1; cardiac disease; risk factors for heart failure; history of renal failure; monitor for fluid retention; monitor liver function (see also Hepatic Impairment, below); monitor growth in children (may cause growth retardation); interactions: Appendix 1 (imatinib)
- Hepatic impairment max. 400 mg daily; reduce dose further if not tolerated
- **Renal impairment** max. starting dose 400 mg daily if creatinine clearance less than 60 mL/minute; reduce dose further if not tolerated
- **Pregnancy** manufacturer advises avoid unless potential benefit outweighs risk; effective contraception required during treatment; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1; also abdominal pain, appetite changes, constipation, diarrhoea, flatulence, gastro-oesophageal reflux, taste disturbance, weight changes, dry mouth; oedema (including pulmonary oedema, pleural effusion, and ascites), flushing, haemorrhage; cough, dyspnoea; dizziness, headache, insomnia, hypoaesthesia, paraesthesia, fatigue; influenza-like symptoms; cramps, arthralgia; visual disturbances, increased lacrimation, conjunctivitis, dry eyes; epistaxis; dry skin, sweating, rash, pruritus, photosensitivity; less commonly gastric ulceration, pancreatitis, hepatic dysfunction (rarely hepatic failure, hepatic necrosis), dysphagia, heart failure, tachycardia, palpitation, syncope, hypertension, hypotension, cold extremities, cough, acute respiratory failure, depression, drowsiness, anxiety, peripheral neuropathy, tremor, migraine, impaired memory, vertigo, gynaecomastia, menorrhagia, irregular menstruation, sexual dysfunction, electrolyte disturbances, renal failure, urinary frequency, gout, tinnitus, hearing loss; skin hyperpigmentation; rarely intestinal obstruction, gastro-intestinal perforation,

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inflammatory bowel disease, arrhythmia, atrial fibrillation, myocardial infarction, angina, pulmonary fibrosis, pulmonary hypertension, increased intracranial pressure, convulsions, confusion, haemolytic anaemia, rhabdomyolysis, myopathy, aseptic necrosis of bone, cataract, glaucoma, angioedema, exfoliative dermatitis, and Stevens-Johnson syndrome; *also reported* growth retardation in children

Dose

- Chronic phase chronic myeloid leukaemia, ADULT 400 mg once daily, increased if necessary to max. 800 mg daily (in 2 divided doses); CHILD (chronic and advanced phase) 2–18 years 340 mg/m² (max. 800 mg) daily (in 1–2 divided doses), increased to 570 mg/m² (max. 800 mg) daily if necessary (consult product literature)
- Accelerated phase and blast crisis chronic myeloid leukaemia, ADULT 600 mg once daily, increased if necessary to max. 800 mg daily (in 2 divided doses)
- Acute lymphoblastic leukaemia, ADULT 600 mg once daily
- Gastro-intestinal stromal tumours, ADULT 400 mg once daily
- Dermatofibrosarcoma protuberans, ADULT 800 mg daily in 2 divided doses
- Myelodysplastic/myeloproliferative diseases, ADULT 400 mg once daily
- Advanced hypereosinophilic syndrome and chronic eosinophilic leukaemia, ADULT 100–400 mg once daily

Glivec[®] (Novartis) Pom

Tablets, f/c, imatinib (as mesilate) 100 mg (yellowbrown, scored), net price 60-tab pack = £862.19; 400 mg (yellow), 30-tab pack = £1724.39. Label: 21, 27

Counselling Tablets may be dispersed in water or apple juice

LAPATINIB

Indications see notes above

- **Cautions** see section 8.1; low gastric pH (reduced absorption); susceptibility to QT-interval prolongation (including concomitant use of drugs that prolong QT-interval and electrolyte disturbances); monitor left ventricular function; monitor for pulmonary toxicity; monitor liver function before treatment and at monthly intervals; **interactions**: Appendix 1 (lapatinib)
- Hepatic impairment caution in moderate to severe impairment—metabolism reduced
- **Renal impairment** caution in severe impairment—no information available
- Pregnancy avoid unless potential benefit outweighs risk—toxicity in *animal* studies; see also Pregnancy and Reproductive Function, p. 548
- Breast-feeding discontinue breast-feeding
- **Side-effects** see section 8.1; anorexia, diarrhoea (treat promptly), decreased left ventricular ejection fraction, cardiac failure (fatal cases reported), malaise, rash, nail disorders, hyperbilirubinaemia, hepatotoxicity (discontinue permanently if severe); *less commonly* interstitial lung disease; respiratory failure (including fatal cases) also reported

Dose

- In combination with capecitabine, ADULT over 18 years, 1.25 g once daily
- In combination with an aromatase inhibitor, ADULT over 18 years, 1.5 g once daily

Counselling Always take at the same time in relation to

food: either one hour before or one hour after food. Patients should report unexpected changes in bowel habit

Tyverb[®] (GSK) ▼ PoM

Tablets, yellow, f/c, lapatinib 250 mg, net price 84tab pack = \pm 965.16, 105-tab pack = \pm 1206.45. Counselling, administration

NILOTINIB

Indications see notes above

Cautions see section 8.1; history of pancreatitis; susceptibility to QT-interval prolongation (including electrolyte disturbances, concomitant use of drugs that prolong QT interval); **interactions**: Appendix 1 (nilotinib)

Hepatic impairment manufacturer advises caution

- Pregnancy manufacturer advises avoid unless potential benefit outweighs risk—toxicity in animal studies; effective contraception required during treatment; see also Pregnancy and Reproductive Function, p. 548
- **Breast-feeding** manufacturer advises avoid—present in milk in *animal* studies
- Side-effects see section 8.1; also abdominal pain, constipation, diarrhoea, dyspepsia, flatulence, anorexia, weight changes; palpitation, QT-interval prolongation, hypertension, oedema, flushing; dyspnoea, cough, dysphonia; headache, fatigue, asthenia, dizziness, paraesthesia, insomnia, vertigo; hypomagnesaemia, hyperkalaemia, blood glucose changes; bone pain, arthralgia, muscle spasm; urticaria, erythema, hyperhidrosis, dry skin, rash, pruritus; less commonly hepatitis, pancreatitis, dry mouth, chest pain, cardiac failure, arrhythmias, pericardial effusion, coronary artery disease, cardiomegaly, cardiac murmur, bradycardia, hypertensive crisis, haemorrhage, melaena, haematoma, pleural effusion, interstitial lung disease, migraine, hypoaesthesia, hyperaesthesia, depression, anxiety, tremor, influenza-like symptoms, hyperthyroidism, breast pain, gynaecomastia, erectile dysfunction, dysuria, urinary frequency, hypokalaemia, hyponatraemia, hypocalcaemia, hypophosphataemia, dehydration, decreased visual acuity, conjunctivitis, dry eyes, epistaxis, and ecchymosis

Dose

- Newly diagnosed chronic myeloid leukaemia, chronic phase, ADULT over 18 years, 300 mg twice daily
- Chronic and accelerated phase chronic myeloid leukaemia (see notes above), ADULT over 18 years, 400 mg twice daily

Tasigna[®] (Novartis) Pom

Capsules, nilotinib (as hydrochloride monohydrate) 150 mg (red), net price 112-cap pack = £2432.85; 200 mg (yellow), 112-cap pack = £2432.85. Label: 23, 25, 27

PAZOPANIB

Indications see notes above

Cautions see section 8.1; monitor liver function before treatment and at least monthly for the first 4 months—consult product literature; control blood pressure before initiating and monitor blood pressure throughout treatment (consider dose reduction or interruption if hypertension uncontrolled despite antihypertensive therapy); susceptibility to QT-interval prolongation (including electrolyte disturbances, concomitant use of drugs that prolong QT-interval); patients at risk of myocardial infarction, ischaemic stroke or transient ischaemic attack, cardiac disease (monitor for signs or symptoms of congestive heart failure-monitor left ventricular ejection fraction in patients at risk of heart failure before and during treatment); increased risk of haemorrhage; increased risk of gastro-intestinal perforation or fistulas; discontinue treatment 7 days before elective surgery and restart only if adequate wound healing; monitor thyroid function; monitor for proteinuria; **interactions:** Appendix 1 (pazopanib)

- **Contra-indications** cerebral or clinically significant gastro-intestinal haemorrhage or haemoptysis in the past 6 months
- Hepatic impairment use with caution in mild impairment; reduce dose to 200 mg once daily in moderate impairment; avoid in severe impairment
- Renal impairment use with caution if creatinine clearance less than 30 mL/minute—no information available
- Pregnancy avoid unless potential benefit outweighs risk—toxicity in *animal* studies; effective contraception advised during treatment; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1; also abdominal pain, abdominal distension, dyspepsia, diarrhoea, weight loss, anorexia, dry mouth, taste disturbance, flatulence, hepatic dysfunction, hyperbilirubinaemia, hypertension, flushing, chest pain, oedema, dyspnoea, cough, pneumothorax, hiccups, epistaxis, voice changes, headache, dizziness, malaise, paraesthesia, insomnia, hypothyroidism, proteinuria (discontinue if grade 4), blood disorders (including thrombocytopenia), hyperalbuminaemia, dehydration, muscle spasm, myalgia, blurred vision, sweating, skin reactions, dry skin, hair and skin discoloration, nail disorders; less commonly hepatic failure, gastro-intestinal perforation, peritonitis, pancreatitis, fistula, cardiac dysfunction, transient ischaemic attack, stroke, myocardial infarction, myocardial ischaemia, bradycardia, haemorrhage, hypertensive crisis, OT-interval prolongation, pulmonary embolism, peripheral neuropathy, menstrual disturbances, hypomagnesaemia, arthralgia, oropharyngeal pain, photosensitivity reactions

Dose

 ADULT over 18 years, 800 mg once daily; adjust dose in steps of 200 mg according to tolerability (max. 800 mg daily)

Votrient[®] (GSK) ▼ Pom

Tablets, f/c, pazopanib (as hydrochloride) 200 mg (pink), net price 30-tab pack = £560.50; 400 mg (white), 30-tab pack = £1121.00. Label: 23, 25, counselling, see below Counselling Do not take antacids for at least 1 hour before

or 2 hours after Votrient®

RUXOLITINIB

Indications see notes above

Cautions see section 8.1; monitor full blood count (including differential white cell count) before treatment, then every 2–4 weeks until dose stabilised, then as clinically indicated; **interactions**: Appendix 1 (ruxolitinib)

- Hepatic impairment reduce dose (consult product literature)
- Renal impairment reduce dose in severe impairment (consult product literature)

Pregnancy avoid—toxicity in animal studies

- Breast-feeding avoid—present in milk in animal studies
- **Side-effects** see section 8.1; also flatulence, hypercholesterolaemia, dizziness, headache, weight gain

Dose

• See Doses, p. 547

Jakavi[®] (Novartis) ▼ PoM

Tablets, ruxolitinib (as phosphate) 5 mg, net price 60-tab pack = £1800.00; 15 mg, 60-tab pack = £3600.00; 20 mg, 60-tab pack = £3600.00

SORAFENIB

Indications see notes above

- **Cautions** major surgical procedures; cardiac ischaemia; susceptibility to QT-interval prolongation; interactions: Appendix 1 (sorafenib)
- **Hepatic impairment** manufacturer advises caution in severe impairment—no information available
- Pregnancy manufacturer advises avoid unless essential—toxicity in *animal* studies; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1; also diarrhoea, constipation, dyspepsia, dysphagia, anorexia, hypertension, haemorrhage, flushing, hoarseness, fatigue, asthenia, depression, peripheral neuropathy, fever, erectile dysfunction, renal failure, hypophosphataemia, arthralgia, myalgia, tinnitus, rash, pruritus, erythema, dry skin, desquamation, acne, hand-foot skin reaction; *less commonly* gastro-intestinal perforations, myocardial infarction, congestive heart failure, hypertensive crisis, interstitial lung disease-like events, reversible posterior leucoencephalopathy, thyroid dysfunction, and Stevens-Johnson syndrome; *rarely* hepatitis

Dose

- ADULT over 18 years, 400 mg twice daily
- Nexavar[®] (Bayer) ▼ Pom

Tablets, f/c, red, sorafenib (as tosylate) 200 mg, net price 112-tab pack = £2980.47 Label: 23

SUNITINIB

Indications see notes above

Cautions see section 8.1; cardiovascular disease discontinue if congestive heart failure develops; susceptibility to QT-interval prolongation; hypertension; increased risk of bleeding; monitor for thyroid dysfunction; consider dental check-up before initiating treatment (risk of osteonecrosis of the jaw, see MHRA/CHM advice, p. 567); interactions: Appendix 1 (sunitinib)

Pregnancy manufacturer advises avoid unless potential benefit outweighs risk—toxicity in animal studies; effective contraception required during treatment; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1; also abdominal pain, diarrhoea, constipation, anorexia, taste disturbance, dehydration; hypertension, oedema; dyspnoea,

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cough; fatigue, dizziness, headache, insomnia, peripheral neuropathy, paraesthesia; hypothyroidism; arthralgia, myalgia; increased lacrimation; epistaxis; skin, hair, and urine discoloration, hand-foot syndrome, dry skin, and rash; gastro-intestinal perforation, fistula formation (interrupt treatment if occurs) pancreatitis, osteonecrosis of the jaw (see MHRA/CHM advice, p. 567), hepatic failure, proteinuria (*rarely* nephrotic syndrome) and seizures reported

Dose

- Gastro-intestinal stromal tumours and metastatic renal cell carcinoma, 50 mg once daily for 4 weeks, followed by a 2-week treatment-free period to complete 6-week cycle; adjust dose in steps of 12.5 mg according to tolerability; dose range 25–75 mg daily
- Pancreatic neuroendocrine tumours, 37.5 mg once daily, without a treatment-free period; adjust dose in steps of 12.5 mg according to tolerability; max. dose 50 mg daily

Sutent[®] (Pfizer) ▼ PoM

Capsules, sunitinib (as malate) 12.5 mg (orange), net price 28-cap pack = £784.70; 25 mg (caramel/ orange), 28-cap pack = £1569.40; 50 mg (caramel), 28-cap pack = £3138.80. Label: 14

TEMSIROLIMUS

Indications see notes above

- **Cautions** see notes above; monitor respiratory function; monitor blood lipids; **interactions:** Appendix 1 (temsirolimus)
- **Hepatic impairment** use with caution; in renal cell carcinoma, reduce dose in severe impairment (consult product literature); in mantle cell lymphoma, avoid in moderate or severe impairment
- **Renal impairment** manufacturer advises caution in severe impairment—no information available
- Pregnancy manufacturer advises avoid (toxicity in animal studies); ensure effective contraception during treatment in men and women; see also Pregnancy and Reproductive Function, p. 548
- Breast-feeding manufacturer advises discontinue breast-feeding
- Side-effects see section 8.1; also abdominal pain, diarrhoea, anorexia, taste disturbance, gastro-intestinal haemorrhage, bowel perforation, dysphagia; hypertension, oedema, thrombosis, thrombophlebitis; cough, dyspnoea, chest pain, interstitial lung disease, hypersensitivity reactions (see notes above); insomnia, anxiety, depression, drowsiness, paraesthesia, dizziness, asthenia; increased susceptibility to infection (including urinary-tract infection and pneumonia), pyrexia; hyperglycaemia; renal failure; hypophosphataemia, hypokalaemia,

hypercholesterolaemia, hyperlipidaemia; myalgia, arthralgia; eye disorders; rhinitis, epistaxis; skin disorders (including rash and acne), folliculitis, impaired wound healing; *less commonly* intracerebral bleeding

Dose

• See Doses, p. 547

Torisel[®] (Pfizer) Pom

Infusion, temsirolimus 30 mg concentrate (25 mg/ mL), net price 1.2-mL amp (with diluent) = £620.00 Excipients include propylene glycol and ethanol Indications see notes above

- **Cautions** see section 8.1; susceptibility to QT-prolongation (including concomitant use of drugs that prolong QT interval and electrolyte disturbances) monitor ECG, serum potassium, calcium, magnesium and thyroid stimulating hormone before treatment, then 1, 3, 6 and 12 weeks after starting treatment and following dose adjustment or interruption, then every 3 months for at least 1 year; history of torsades de pointes; phototoxicity reactions reported (wear protective clothing and/or sunscreen); brain metastases (intracranial haemorrhage reported); hypertension; interactions: Appendix 1 (vandetanib)
- **Contra-indications** congenital long QT syndrome; QT interval greater than 480 milliseconds
- Hepatic impairment manufacturer advises avoid in severe impairment (serum bilirubin greater than 1.5 times the upper limit of normal)
- **Renal impairment** reduce dose to 200 mg if creatinine clearance 30–49 mL/minute; avoid if creatinine clearance less than 30 mL/minute
- Pregnancy manufacturer advises avoid unless potential benefit outweighs risk—effective contraception required during and for at least 4 months after treatment; see also Pregnancy and Reproductive Function, p. 548
- Breast-feeding avoid-no information available Side-effects see section 8.1; also abdominal pain, diarrhoea, constipation, dyspepsia, colitis, dry mouth, dysphagia, gastritis, gastrointestinal haemorrhage, cholelithiasis, QT-interval prolongation, hypertension, ischaemic cerebrovascular conditions, oedema, epistaxis, haemoptysis, pneumonitis, headache, paraesthesia, dysaesthesia, dizziness, tremor, lethargy, asthenia, pain, pyrexia, loss of consciousness, balance disorders, taste disturbance, insomnia, depression, anxiety, hypothyroidism, decreased appetite, hyperglycaemia, dehydration, electrolyte disturbances, proteinuria, nephrolithiasis, dysuria, haematuria, pollakiuria, micturition urgency, blurred vision, corneal changes (including corneal deposits and opacity), halo vision, photopsia, glaucoma, conjunctivitis, dry eye, keratopathy, photosensitivivity reactions, hand-foot syndrome, alopecia; less commonly pancreatitis, peritonitis, ileus, intestinal perforation, faecal incontinence, heart failure, cardiac conduction, rate and rhythm disorders, ventricular arrhythmia, cardiac arrest, respiratory failure, aspiration pneumonia, interstitial lung disease (sometimes fatal), convulsions, clonus, brain oedema, posterior reversible encephalopathy syndrome, impaired healing, increased haemoglobin, chromaturia, anuria, cataract, accommodation disorders, bullous dermatitis, erythema multiforme and Stevens-Johnson syndrome

Dose

• ADULT, 300 mg once daily; for dose adjustment due to side effects, consult product literature

Caprelsa[®] (AstraZeneca) ▼ PoM

Tablets, f/c, vandetanib 100 mg, net price 30-tab pack = £2500.00; 300 mg, 30-tab pack = £5000.00. Alert card

Note Caprelsa[®] tablets may be dispersed in half a glass of water by stirring until dispersed (approximately 10 minutes), immediately before drinking (do not crush). After solution has been swallowed, any residue must be re-dispersed in the same volume of water and swallowed. The solution can also be administered via nasogastric or gastrostomy tubes

VEMURAFENIB

Indications see notes above

- **Cautions** see section 8.1; susceptibility to QT-prolongation (including concomitant use of drugs that prolong QT interval and electrolyte disturbances) monitor ECG and electrolytes before treatment, after one month and following dose adjustment (treatment not recommended if QT interval greater than 500 milliseconds at baseline); monitor for squamous cell carcinoma and new primary melanoma before, during and for up to 6 months after treatment; monitor liver function before treatment and periodically thereafter; monitor for uveitis, iritis and retinal vein occlusion; interactions: Appendix 1 (vemurafenib)
- Hepatic impairment manufacturer advises more frequent monitoring in moderate to severe impairment (including monthly ECG monitoring during first 3 months of treatment)
- **Renal impairment** manufacturer advises caution in severe impairment
- Pregnancy manufacturer advises avoid unless potential benefit outweighs risk—effective contraception required during and for at least 6 months after treatment; see also Pregnancy and Reproductive Function, p. 548
- Breast-feeding avoid-no information available
- Side-effects see section 8.1; also diarrhoea, constipation, decreased appetite, cough, peripheral oedema, fatigue, asthenia, pyrexia, headache, taste disturbance, Bell's palsy, folliculitis, arthralgia, myalgia, pain in extremities, musculoskeletal pain, arthritis, uveitis, seborrhoeic keratosis, actinic keratosis, keratosis pilaris, skin papilloma, cutaneous squamous cell carcinoma, basal cell carcinoma, photosensitivity reactions, hyperkeratosis, erythema, alopecia, dry skin, hand-foot syndrome, erythema nodosum; *less commonly* vasculitis, peripheral neuropathy, retinal vein occlusion, toxic epidermal necrolysis, Stevens-Johnson syndrome; hypersensitivity reactions, QTinterval prolongation and new primary melanoma also reported

Dose

 ADULT over 18 years, 960 mg twice daily; for dose adjustment due to side effects, consult product literature

Zelboraf[®] (Roche) ▼ PoM

Tablets, f/c, vemurafenib (as co-precipitate of vemurafenib and hypromellose acetate succinate) 240 mg, net price 56-tab pack = £1750.00. Label: 25, counselling

Counselling Food may affect absorption (take at the same time with respect to food)

Taxanes

Paclitaxel is a member of the taxane group of drugs. It is given by *intravenous infusion*, and is available as both conventional and albumin-bound formulations. The different formulations vary in their licensed indications, pharmacokinetics, dosage and administration, and are not interchangeable. *Conventional* paclitaxel given with carboplatin or cisplatin is used for the treatment of ovarian cancer (see NICE guidance p. 576); the combination is also considered appropriate for women whose ovarian cancer is initially considered inoperable; it is also licensed for the secondary treatment of metastatic breast cancer. There is limited evidence to support its use in non-small cell lung cancer. Routine premedication with a corticosteroid, an antihistamine and a histamine H_2 -receptor antagonist is recommended to prevent severe hypersensitivity reactions; hypersensitivity reactions may occur rarely despite premedication, although more commonly only bradycardia or asymptomatic hypotension occur.

Other side-effects of *conventional* paclitaxel include myelosuppression, peripheral neuropathy, and cardiac conduction defects with arrhythmias (which are nearly always asymptomatic). It also causes alopecia and muscle pain; nausea and vomiting is mild to moderate.

Albumin-bound paclitaxel is licensed for monotherapy of metastatic breast cancer following failed first-line treatment for metastatic disease and when standard, anthracycline-containing therapy is not indicated. It also causes myelosuppression (primarily neutropenia) and commonly febrile neutropenia. Other common side effects include sensory neuropathy, tachycardia, and arrhythmia; bradycardia, cardiac arrest, congestive heart failure, and left ventricular dysfunction are rare but cardiac monitoring should be undertaken, particularly if patients have underlying cardiac disease or previous exposure to anthracyclines. Patients should also be monitored for signs and symptoms of pneumonitis. Stevens-Johnson syndrome and toxic epidermal necrolysis have also been reported.

NICE guidance Paclitaxel for the adjuvant treatment of early node-positive breast cancer (September 2006)

Paclitaxel, within its licensed indication, is **not** recommended for the adjuvant treatment of women with early node-positive breast cancer. www.nice.org.uk/TA108

Docetaxel is licensed for use in locally advanced or metastatic breast cancer and non-small cell lung cancer resistant to other cytotoxic drugs or for initial chemotherapy in combination with other cytotoxic drugs. It is also licensed for hormone-resistant prostate cancer, for use with other cytotoxic drugs for gastric adenocarcinoma and head and neck cancer, and for adjuvant treatment of operable node-positive and operable node-negative breast cancer. Its side-effects are similar to those of paclitaxel but persistent fluid retention (commonly as leg oedema that worsens during treatment) can be resistant to treatment; hypersensitivity reactions also occur. Pretreatment with dexamethasone by mouth is recommended for reducing fluid retention and hypersensitivity reactions.

For the role of taxanes in the treatment of breast cancer, see section 8.3.4.1.

The Scottish Medicines Consortium (p. 4) has advised that docetaxel (*Taxotere®*) in combination with cisplatin and fluorouracil is accepted for restricted use within NHS Scotland for the induction treatment of patients with unresectable (May 2007) and resectable (June 2008) locally advanced squamous cell carcinoma of the head and neck.

NICE guidance (paclitaxel, pegylated liposomal doxorubicin and topotecan for second-line or subsequent treatment of advanced ovarian cancer) See p. 576

NICE guidance Docetaxel for the treatment of hormonerefractory metastatic prostate cancer (June 2006)

Docetaxel is an option for hormone-refractory metastatic prostate cancer and a Karnofsky score of at least 60% [Karnofsky score is a measure of the ability to perform ordinary tasks]. www.nice.org.uk/TA101

NICE guidance

Docetaxel for the adjuvant treatment of early node-positive breast cancer (September 2006)

Docetaxel, when given concurrently with doxorubicin and cyclophosphamide (TAC regimen), is recommended as an option for the adjuvant treatment of women with early node-positive breast cancer. www.nice.org.uk/TA109

Cabazitaxel, in combination with prednisone or prednisolone, is licensed for the treatment of hormone refractory metastatic prostate cancer in patients who have previously been treated with a docetaxel-containing regimen. Routine premedication with a corticosteroid, an antihistamine, and a histamine H_2 -receptor antagonist is recommended to prevent severe hypersensitivity reactions. Hypersensitivity reactions are common.

Other side-effects of cabazitaxel include weight changes, diarrhoea, constipation, abdominal pain, dyspepsia, gastroesophageal reflux, haemorrhoids, rectal haemorrhage, taste disturbance, dry mouth, chest pain, atrial fibrillation, tachycardia, hypertension, hypotension, flushing, oedema, dyspnoea, cough, peripheral neuropathy, paraesthesia, hypoesthesia, anxiety, confusion, dizziness, headache, malaise, vertigo, chills, hyperglycaemia, urinary retention, urinary incontinence, renal disorders (fatal cases of renal failure reported), dehydration, electrolyte disturbances, sciatica, arthralgia, muscle spasm, myalgia, increased lacrimation, tinnitus, dry skin, erythema.

NICE guidance Cabazitaxel for hormone-refractory metastatic prostate cancer previou

metastatic prostate cancer previously treated with a docetaxel-containing regimen (May 2012)

Cabazitaxel in combination with prednisone or prednisolone is **not** recommended for the treatment of hormone-refractory metastatic prostate cancer previously treated with a docetaxel-containing regimen. Patients currently receiving cabazitaxel in combination with prednisone or prednisolone for the treatment of hormone-refractory metastatic prostate cancer previously treated with a docetaxel-containing regimen should have the option to continue treatment until they and their clinicians consider it appropriate to stop.

www.nice.org.uk/TA255

CABAZITAXEL

Indications see notes above

- **Cautions** see section 8.1; monitor electrolytes—correct dehydration; avoid in acute porphyria (but see section 9.8.2); **interactions**: Appendix 1 (cabazitaxel)
- Hepatic impairment avoid

Renal impairment use with caution if creatinine clearance less than 50 mL/minute

Pregnancy ensure effective contraception during treatment (women) and for up to 6 months after treatment (men); see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1 and notes above Dose

• See Doses, p. 547

Jevtana[®] (Sanofi-Aventis) ▼ PoM

Concentrate for intravenous infusion, cabazitaxel 40 mg/mL, net price 1.5-mL vial (and solvent) = £3696.00

Note Incompatible with PVC. Solvent contains ethanol

DOCETAXEL

Indications adjuvant treatment of operable nodepositive and operable node-negative breast cancer, in combination with doxorubicin and cyclophosphamide; with doxorubicin for initial chemotherapy of locally advanced or metastatic breast cancer; monotherapy for locally advanced or metastatic breast cancer where cytotoxic chemotherapy with an anthracycline or an alkylating drug has failed; with capecitabine for locally advanced or metastatic breast cancer where cytotoxic chemotherapy with an anthracycline has failed; with trastuzumab for initial chemotherapy of metastatic breast cancer which overexpresses human epidermal growth factor-2; locally advanced or metastatic non-small cell lung cancer where first-line chemotherapy has failed; with cisplatin for unresectable, locally advanced or metastatic non-small cell lung cancer; with prednisolone for hormone-refractory metastatic prostate cancer; with cisplatin and fluorouracil for initial treatment of metastatic gastric adenocarcinoma, including adenocarcinoma of the gastro-oesophageal junction; with cisplatin and fluorouracil for induction treatment of

BNF 66

locally advanced squamous cell carcinoma of the head and neck

- **Cautions** see section 8.1 and notes above; avoid in acute porphyria (but see section 9.8.2); **interactions:** Appendix 1 (docetaxel)
- Hepatic impairment monitor liver function—reduce dose according to liver enzymes; avoid in severe impairment
- **Pregnancy** avoid (toxicity and reduced fertility in *animal* studies); manufacturer advises effective contraception during and for at least 3 months after treatment; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding Side-effects see section 8.1 and notes above

• See Doses, p. 547

Docetaxel (Non-proprietary) (Pom

Infusion, docetaxel 10 mg/mL, net price 2-mL vial = £138.33, 8-mL vial = £454.53, 16-mL vial = £1069.50; 20 mg/mL, 1-mL vial = £160.00, 4-mL vial = £530.00, 7-mL vial = £900.00 Brands include Taxceus®

Taxotere[®] (Sanofi-Aventis) Pom

Infusion, docetaxel 20 mg/mL, net price 1-mL vial = £153.47, 4-mL vial = £504.27, 8-mL vial = £1008.54 (hosp. only) Note Contains ethanol

PACLITAXEL

- Indications ovarian cancer (advanced or residual disease following laparotomy) in combination with cisplatin; metastatic ovarian cancer where platinumcontaining therapy has failed: locally advanced or metastatic breast cancer (in combination with other cytotoxics or alone if other cytotoxics have failed or are inappropriate); adjuvant treatment of node-positive breast cancer following treatment with anthracycline and cyclophosphamide; non-small cell lung cancer (in combination with cisplatin) when surgery or radiotherapy not appropriate; advanced AIDSrelated Kaposi's sarcoma where liposomal anthracycline therapy has failed; albumin-bound paclitaxel is licensed for monotherapy of metastatic breast cancer when first-line treatment has failed and standard. anthracycline-containing therapy is not indicated: also see Dose below
- **Cautions** see section 8.1 and notes above; avoid in acute porphyria (but see section 9.8.2); **interactions**: Appendix 1 (paclitaxel)

Contra-indications see section 8.1 and notes above **Hepatic impairment** avoid in severe impairment

Pregnancy avoid (toxicity in *animal* studies); ensure effective contraception during and for at least 6 months after treatment in men or women; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding Side-effects see section 8.1 and notes above Dose

• See Doses, p. 547

Note Different preparations of intravenous paclitaxel vary in their licensed indications, pharmacodynamics, pharmacokinetics, dosage, and administration; these preparations should **not** be considered interchangeable. To avoid confusion, prescribers should specify the brand to be dispensed.

Paclitaxel (Non-proprietary) (Pom

Infusion, paclitaxel 6 mg/mL, net price 5-mL vial = £66.85, 16.7-mL vial = £200.35, 25-mL vial = £300.52, 50-mL vial = £601.03 Excipients include polyoxyl castor oil (risk of anaphylaxis, see Excipients, p. 2)

Albumin-bound formulation

Abraxane[®] (Celgene) PoM

Intravenous infusion, powder for reconstitution, paclitaxel as albumin bound nanoparticles, net price 100-mg vial = £246.00 Electrolytes Contains approx. 3.7 mmol Na⁺/vial For monotherapy of metastatic breast cancer when first-

line treatment for metastatic disease has failed and standard, anthracycline-containing therapy is not indicated

Topoisomerase I inhibitors

Irinotecan and topotecan inhibit topoisomerase I, an enzyme involved in DNA replication.

Irinotecan is licensed for metastatic colorectal cancer in combination with fluorouracil and folinic acid or as monotherapy when treatment containing fluorouracil has failed. It is also licensed in combination with cetuximab for the treatment of epidermal growth factor receptor-expressing metastatic colorectal cancer after failure of chemotherapy that has included irinotecan. Irinotecan is also licensed in combination with fluorouracil, folinic acid and bevacizumab for the first-line treatment of metastatic carcinoma of the colon or rectum. Irinotecan is also licensed in combination with capecitabine with or without bevacizumab for the firstline treatment of metastatic colorectal carcinoma. Irinotecan is given by intravenous infusion.

NICE guidance (irinotecan, oxaliplatin and raltitrexed for advanced colorectal cancer) See p. 575

Topotecan is given by intravenous infusion or orally in relapsed small-cell lung cancer when retreatment with the first-line regimen is considered inappropriate. Topotecan injection is also licensed for metastatic ovarian cancer when first-line or subsequent treatment has failed. Topotecan injection is licensed in combination with cisplatin for treatment of recurrent carcinoma of the cervix, after radiotherapy, and for patients with stage IVB disease.

In addition to dose-limiting myelosuppression, sideeffects of irinotecan and topotecan include gastro-intestinal effects (delayed diarrhoea requiring prompt treatment may follow irinotecan treatment), asthenia, alopecia, and anorexia.

The Scottish Medicines Consortium (p. 4) has advised (November 2007) that topotecan (Hycamtin[®]) is accepted for restricted use in combination with cisplatin for treatment of recurrent carcinoma of the cervix after radiotherapy and for stage IVB disease; it is restricted to patients who have not previously received cisplatin treatment.

The Scottish Medicines Consortium (p. 4) has advised (March 2009) that use of topotecan capsules within NHS Scotland is restricted to patients in whom standard intravenous chemotherapy is inappropriate and who would otherwise receive best supportive care.

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NICE guidance Topotecan for the treatment of recurrent and stage IVB cervical cancer (October

Topotecan in combination with cisplatin is recommended as a treatment option for recurrent or stage IVB cervical cancer in patients who have not previously received cisplatin.

www.nice.org.uk/TA183

NICE guidance Topotecan for the treatment of relapsed small-cell lung cancer (November 2009)

Oral topotecan is recommended as an option for treatment in patients with relapsed small-cell lung cancer only if re-treatment with the first-line regimen is not considered appropriate, and the combination of cyclophosphamide, doxorubicin and vincristine is contra-indicated. Intravenous topotecan is not recommended for people with relapsed small-cell lung cancer.

www.nice.org.uk/TA184

NICE guidance (paclitaxel, pegylated liposomal doxorubicin and topotecan for second-line or subsequent treatment of advanced ovarian cancer) See p. 576

IRINOTECAN HYDROCHLORIDE

Indications see notes above

Cautions see section 8.1 and notes above; raised plasma-bilirubin concentration (see under Hepatic impairment); risk factors for cardiac disease; monitor respiratory function; interactions: Appendix 1 (irinotecan)

Contra-indications see section 8.1 and notes above; also chronic inflammatory bowel disease, bowel obstruction

Hepatic impairment monitor closely for neutropenia if plasma-bilirubin concentration 1.5-3 times upper limit of normal range (consult product literature); avoid if plasma-bilirubin concentration greater than 3 times upper limit of normal range

Renal impairment manufacturer advises avoid-no information available

Pregnancy avoid (teratogenic and toxic in animal studies); manufacturer advises effective contraception during and for up to 1 month after treatment in women and up to 3 months after treatment in men; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1 and notes above; also acute cholinergic syndrome (with early diarrhoea) and delayed diarrhoea (consult product literature); less commonly interstitial pulmonary disease

Dose

- See Doses, p. 547
- Irinotecan (Non-proprietary) Pom

Infusion, irinotecan hydrochloride 20 mg/mL, net price 2-mL vial = £46.50, 5-mL vial = £114.00, 15mL vial = £370.50, 25-mL vial = £601.25

Campto[®] (Pfizer) PoM

Infusion, irinotecan hydrochloride 20 mg/mL, net price 2-mL vial = £53.00; 5-mL vial = £130.00; 15mL vial = £390.00

TOPOTECAN

Indications see notes above

Cautions see section 8.1 and notes above

Contra-indications see section 8.1 and notes above Hepatic impairment avoid in severe impairment

- Renal impairment reduce dose; avoid infusion if creatinine clearance less than 20 mL/minute; avoid oral route if creatinine clearance less than 60 mL/ minute
- Pregnancy avoid (teratogenicity and fetal loss in animal studies); see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1 and notes above

Dose

See Doses, p. 547

Topotecan (Non-proprietary) Pom

Concentrate for intravenous infusion, topotecan (as hydrochloride) 1 mg/mL, net price 1-mL vial = £87.88, 4-mL vial = £261.55

Intravenous infusion, powder for reconstitution, topotecan (as hydrochloride), net price 1-mg vial = £97.00, 4-mg vial = £290.00

Hycamtin[®] (GSK) Pom

Capsules, topotecan (as hydrochloride) 250 micrograms (white), net price 10-cap pack = £75.00; 1 mg (pink), 10-cap pack = £300.00. Label: 25 Intravenous infusion, powder for reconstitution, topotecan (as hydrochloride), net price 1-mg vial = £97.65; 4-mg vial = £290.62

Trabectedin

Trabectedin is licensed for the treatment of advanced soft tissue sarcoma when treatment with anthracyclines and ifosfamide has failed or is contra-indicated and in combination with pegylated liposomal doxorubicin for the treatment of relapsed platinum-sensitive ovarian cancer

Trabectedin is given by intravenous infusion. A corticosteroid, such as dexamethasone by intravenous infusion, should be given 30 minutes before therapy for its antiemetic and hepatoprotective effects.

NICE guidance Trabectedin for the treatment of advanced soft tissue sarcoma (February 2010)

Trabectedin is an option for advanced soft tissue sarcoma when treatment with anthracyclines and ifosfamide has failed, is inappropriate or is not tolerated. The cost of trabectedin for treatment after the fifth cycle is met by the manufacturer. www.nice.org.uk/TA185

NICE guidance Trabectedin for the treatment of relapsed ovarian cancer (April 2011)

Trabectedin in combination with pegylated liposomal doxorubicin is **not** recommended for the treatment of relapsed platinum-sensitive ovarian cancer. www.nice.org.uk/TA222

TRABECTEDIN

Indications see notes above

- **Cautions** see section 8.1 and notes above; measure creatine kinase, renal function and hepatic function before starting (consult product literature); monitor haematological and hepatic parameters weekly during first 2 cycles and at least once between treatments in subsequent cycles; concomitant use with hepatotoxic drugs (avoid alcohol)
- **Hepatic impairment** manufacturer advises caution in impairment—consider dose reduction; avoid in patients with raised bilirubin
- Renal impairment avoid monotherapy if creatinine clearance less than 30 mL/minute; avoid combination regimens if creatinine clearance less than 60 mL/minute
- Pregnancy effective contraception recommended during and for at least 3 months after treatment in women and during and for at least 5 months after treatment in men; see also Pregnancy and Reproductive Function, p. 548
- **Breast-feeding** manufacturer advises avoid breastfeeding during and for 3 months after treatment
- Side-effects see section 8.1; also abdominal pain, constipation, diarrhoea, dyspepsia, taste disturbance, hepatobiliary disorders; hypotension, oedema, flushing; dyspnoea, cough; headache, insomnia, peripheral neuropathy, paraesthesia, dizziness, anorexia, asthenia, fatigue; pyrexia; hypokalaemia, dehydration, increased blood creatine kinase; myalgia, arthralgia, back pain

Dose

• See Doses, p. 547

Yondelis[®] (Pharma Mar) ▼ PoM

Injection, powder for reconstitution, trabectedin, net price 250-microgram vial = £363.00; 1-mg vial = £1366.00

Trastuzumab

Trastuzumab is licensed for the treatment of early breast cancer which overexpresses human epidermal growth factor receptor-2 (HER2).

Trastuzumab is also licensed, in combination with paclitaxel or docetaxel, for metastatic breast cancer in patients with HER2-positive turnours who have not received chemotherapy for metastatic breast cancer and in whom anthracycline treatment is inappropriate.

Trastuzumab is also licensed, in combination with an aromatase inhibitor, for metastatic breast cancer in postmenopausal patients with hormone-receptor positive HER2-positive tumours not previously treated with trastuzumab.

Trastuzumab is also licensed as monotherapy for metastatic breast cancer in patients with tumours that overexpress HER2 who have received at least 2 chemotherapy regimens including, where appropriate, an anthracycline and a taxane; women with oestrogenreceptor-positive breast cancer should also have received hormonal therapy.

Trastuzumab is also licensed, in combination with capecitabine or fluorouracil and cisplatin, for metastatic gastric cancer in patients with HER2-positive tumours who have not received treatment for metastatic gastric cancer.

Trastuzumab is given by intravenous infusion. Resuscitation facilities should be available and treatment should be initiated by a specialist. See section 8.3.4.1 for the role of trastuzumab in the treatment of breast cancer.

Use with anthracyclines Concomitant use of trastuzumab with anthracyclines (section 8.1.2) is associated with cardiotoxicity. The use of anthracyclines even after stopping trastuzumab can increase the risk of cardiotoxicity and if possible should be avoided for up to 24 weeks. If an anthracycline needs to be used, cardiac function should be monitored closely.

NICE guidance

Guidance on the use of trastuzumab for the treatment of advanced breast cancer (March 2002)

Trastuzumab in combination with paclitaxel is recommended as an option for patients with tumours expressing human epidermal growth factor receptor 2 (HER2) scored at levels of 3+ who have not received chemotherapy for metastatic breast cancer, and in whom anthracycline treatment is inappropriate.

Trastuzumab monotherapy is recommended as an option for patients with tumours expressing HER2 scored at levels of 3+ who have received at least two chemotherapy regimens for metastatic breast cancer. Prior chemotherapy must have included at least an anthracycline and a taxane where these treatments are appropriate. It should also have included hormonal therapy in suitable oestrogen-receptor-positive patients.

www.nice.org.uk/TA34

NICE guidance

Trastuzumab for the adjuvant treatment of early-stage HER2-positive breast cancer (August 2006)

Trastuzumab, given at 3-week intervals for 1 year or until disease recurrence (whichever is the shorter period), is recommended as an option for women with early-stage HER2-positive breast cancer following surgery, chemotherapy (neoadjuvant or adjuvant) and radiotherapy (if applicable).

www.nice.org.uk/TA107

Trastuzumab for the treatment of HER2positive metastatic gastric cancer (November 2010)

Trastuzumab in combination with cisplatin and capecitabine or fluorouracil is recommended for human epidermal growth factor receptor-2-positive metastatic adenocarcinoma of the stomach or gastro-oesophageal junction in patients who:

- have not received treatment for metastatic disease and
- have tumours expressing high levels of HER2 as defined by a positive immunohistochemistry score of 3.

www.nice.org.uk/TA208

NICE guidance (lapatinib or trastuzumab in combination with an aromatase inhibitor for the first-line treatment of metastatic hormone-receptor-positive breast cancer that overexpresses HER2)

See p. 580

TRASTUZUMAB

Indications see notes above and product literature Cautions see section 8.1 and notes above; symptomatic heart failure, history of hypertension, coronary artery disease, uncontrolled arrhythmias

Cardiotoxicity Monitor cardiac function before and during treatment—for details of monitoring and managing cardiotoxicity, consult product literature

Contra-indications see section 8.1 and notes above; severe dyspnoea at rest

Pregnancy manufacturer advises avoid—oligohydramnios reported; effective contraception must be used during treatment and for 6 months after stopping; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding avoid breast-feeding during treatment and for 6 months afterwards

Side-effects see section 8.1; also infusion-related side-effects (possibly delayed onset), including chills, fever, hypersensitivity reactions such as anaphylaxis, urticaria, and angioedema; gastro-intestinal symptoms, hepatitis; cardiotoxicity (see also above), chest pain, hypertension, hypotension; pulmonary events (possibly delayed onset); headache, taste disturbance, anxiety, malaise, depression, insomnia, drowsiness, dizziness, paraesthesia, tremor, asthenia, peripheral neuropathy, hypertonia, paresis; mastitis, urinarytract infection; ecchymosis, oedema, weight loss; arthralgia, myalgia, arthritis, bone pain, leg cramps; dry eye, increased lacrimation; rash, pruritus, sweating, dry skin, alopecia, acne, nail disorders

Dose

- See Doses, p. 547
- Herceptin[®] (Roche) ▼ PoM

Intravenous infusion, powder for reconstitution, trastuzumab, net price 150-mg vial = £407.40

Tretinoin

Tretinoin is licensed for the induction of remission in acute promyelocytic leukaemia. It is used in previously untreated patients as well as in those who have relapsed after standard chemotherapy or who are refractory to it.

TRETINOIN

Note Tretinoin is the acid form of vitamin A

Indications see notes above; acne (section 13.6.1); photodamage (section 13.8.1)

Cautions exclude pregnancy before starting treatment; monitor haematological and coagulation profile, liver function, serum calcium and plasma lipids before and during treatment; increased risk of thromboembolism during first month of treatment; interactions: Appendix 1 (retinoids)

Hepatic impairment reduce dose to 25 mg/m^2 Renal impairment reduce dose to 25 mg/m^2

Pregnancy teratogenic; effective contraception must be used for at least 1 month before oral treatment, during treatment and for at least 1 month after stopping (oral progestogen-only contraceptives not considered effective); see also Pregnancy and Reproductive Function, p. 548

Breast-feeding avoid

Side-effects retinoic acid syndrome (fever, dyspnoea, acute respiratory distress, pulmonary infiltrates, pleural effusion, hyperleucocytosis, hypotension, oedema, weight gain, hepatic, renal and multi-organ failure) requires immediate treatment-consult product literature; gastro-intestinal disturbances, pancreatitis; arrhythmias, flushing, oedema; headache, benign intracranial hypertension (mainly in children-consider dose reduction if intractable headache in children), shivering, dizziness, confusion, anxiety, depression, insomnia, paraesthesia, visual and hearing disturbances; raised liver enzymes, serum creatinine and lipids; bone and chest pain, alopecia, erythema, rash, pruritus, sweating, dry skin and mucous membranes, cheilitis; thromboembolism, hypercalcaemia, and genital ulceration reported

Dose

- ADULT and CHILD 45 mg/m² daily in 2 divided doses, max. duration of treatment 90 days (consult product literature for details of concomitant chemotherapy)
- Vesanoid[®] (Roche) Pom

Capsules, yellow/brown, tretinoin 10 mg, net price 100-cap pack = £160.63. Label: 21, 25

8.2 Drugs affecting the immune response

- 8.2.1
 Antiproliferative immunosuppressants

 8.2.2
 Corticosteroids and other immunosuppressants

 8.2.3
 Anti-lymphocyte monoclonal antibodies
 - 8.2.4 Other immunomodulating drugs

Immunosuppressant therapy

Immunosuppressants are used to suppress rejection in organ transplant recipients and to treat a variety of chronic inflammatory and autoimmune diseases. Solid organ transplant patients are maintained on drug regimens, which may include antiproliferative drugs (azathioprine or mycophenolate mofetil), calcineurin inhibitors (ciclosporin or tacrolimus), corticosteroids, or sirolimus. Choice is dependent on the type of organ, time after transplantation, and clinical condition of the
patient. Specialist management is required and other immunomodulators may be used to initiate treatment or to treat rejection.

Bioavailability

Different formulations of the same immunosuppressant may vary in bioavailability and to avoid reduced effect or excessive side-effects, it is important not to change formulation except on the advice of a transplant specialist.

Impaired immune responsiveness Modification of tissue reactions caused by corticosteroids and other immunosuppressants may result in the rapid *spread of infection*. Corticosteroids may suppress clinical signs of infection and allow diseases such as septicaemia or tuberculosis to reach an advanced stage before being recognised—important: for advice on measles exposure, see section 14.5.1, and chickenpox (varicella) exposure, see section 14.5.2. For advice on the use of live vaccines in individuals with impaired immune response, see section 14.1. For general comments and warnings relating to corticosteroids and immuno-suppressants, see section 6.3.2.

Pregnancy Transplant patients immunosuppressed with azathioprine should not discontinue it on becoming pregnant. However, there have been reports of premature birth and low birth-weight following exposure to azathioprine, particularly in combination with corticosteroids. Spontaneous abortion has been reported following maternal or paternal exposure. Azathioprine is teratogenic in *animal* studies.

There is less experience of ciclosporin in pregnancy but it does not appear to be any more harmful than azathioprine. The use of these drugs during pregnancy needs to be supervised in specialist units.

8.2.1 Antiproliferative immunosuppressants

Azathioprine is widely used for transplant recipients and it is also used to treat a number of auto-immune conditions, usually when corticosteroid therapy alone provides inadequate control. It is metabolised to mercaptopurine, and doses should be reduced when allopurinol is given concurrently. Blood tests and monitoring for signs of myelosuppression are essential in long-term treatment with azathioprine.

Thiopurine methyltransferase

The enzyme thiopurine methyltransferase (TPMT) metabolises thiopurine drugs (azathioprine, mercaptopurine, tioguanine); the risk of myelosuppression is increased in patients with reduced activity of the enzyme, particularly for the few individuals in whom TPMT activity is undetectable. Consider measuring TPMT activity before starting azathioprine, mercaptopurine, or tioguanine therapy. Patients with absent TPMT activity should not receive thiopurine drugs; those with reduced TPMT activity may be treated under specialist supervision.

Mycophenolate mofetil is metabolised to mycophenolic acid which has a more selective mode of action than azathioprine. It is licensed for the prophylaxis of acute rejection in renal, hepatic or cardiac transplantation when used in combination with ciclosporin and corticosteroids. There is evidence that compared with similar regimens incorporating azathioprine, mycophenolate mofetil reduces the risk of acute rejection episodes; the risk of opportunistic infections (particularly due to tissue-invasive cytomegalovirus) and the occurrence of blood disorders such as leucopenia may be higher.

Cases of pure red cell aplasia have been reported with azathioprine and with mycophenolate mofetil; dose reduction or discontinuation should be considered under specialist supervision.

Cyclophosphamide (section 8.1.1) is less commonly prescribed as an immunosuppressant.

AZATHIOPRINE

- **Indications** see notes above; inflammatory bowel disease (section 1.5.3); rheumatoid arthritis (section 10.1.3); severe refractory eczema [unlicensed indication] (section 13.5.3)
- **Cautions** see Bioavailability above; thiopurine methyltransferase status (see notes above); monitor for toxicity throughout treatment; monitor full blood count weekly (more frequently with higher doses or if severe hepatic or renal impairment) for first 4 weeks (manufacturer advises weekly monitoring for 8 weeks but evidence of practical value unsatisfactory),

thereafter reduce frequency of monitoring to at least every 3 months; reduce dose in elderly; **interactions**: Appendix 1 (azathioprine)

Bone marrow suppression Patients should be warned to report immediately any signs or symptoms of bone marrow suppression e.g. inexplicable bruising or bleeding, infection

- **Contra-indications** see notes above; hypersensitivity to mercaptopurine
- Hepatic impairment reduce dose; monitor liver function; see also Cautions

Renal impairment reduce dose; see also Cautions

- **Pregnancy** treatment should not generally be initiated during pregnancy; see also above
- Breast-feeding present in milk in low concentration; no evidence of harm in small studies—use if potential benefit outweighs risk
- Side-effects hypersensitivity reactions (including malaise, dizziness, vomiting, diarrhoea, fever, rigors, myalgia, arthralgia, rash, hypotension and interstitial nephritis—calling for immediate withdrawal); dose-related bone marrow suppression (see also Cautions); liver impairment, cholestatic jaundice, hair loss and increased susceptibility to infections and colitis in patients also receiving corticosteroids; nausea, *rarely* pancreatitis, pneumonitis, hepatic veno-occlusive disease, lymphoma, red cell aplasia—see notes above

Dose

 By mouth, or (if oral administration not possible intravenous solution very irritant, see below) by intravenous injection over at least 1 minute (followed by 50 mL sodium chloride intravenous infusion), or by intravenous infusion

Autoimmune conditions, 1–3 mg/kg daily, adjusted according to response (consider withdrawal if no improvement within 3 months)

Suppression of transplant rejection, 1–2.5 mg/kg daily adjusted according to response

Note Azathioprine doses in BNF may differ from those in product literature

Note Intravenous injection is alkaline and very irritant,

intravenous route should therefore be used ${\bf only}$ if oral route not feasible, see also Appendix 4

Azathioprine (Non-proprietary) Pom

Tablets, azathioprine 25 mg, net price 28-tab pack = £4.71; 50 mg, 56-tab pack = £4.20. Label: 21 Brands include *Azamune*[®]

Imuran[®] (Aspen) Pom

Tablets, both f/c, azathioprine 25 mg (orange), net price 100-tab pack = \pounds 10.99; 50 mg (yellow), 100-tab pack = \pounds 7.99. Label: 21

Injection, powder for reconstitution, azathioprine (as sodium salt), net price 50-mg vial = £15.38

MYCOPHENOLATE MOFETIL

Indications prophylaxis of acute renal, cardiac, or hepatic transplant rejection (in combination with ciclosporin and corticosteroids) under specialist supervision

Cautions see Bioavailability p. 593; full blood counts every week for 4 weeks then twice a month for 2 months then every month in the first year (consider interrupting treatment if neutropenia develops); exclude pregnancy before starting treatment; elderly (increased risk of infection, gastro-intestinal haemorrhage and pulmonary oedema); children (higher incidence of side-effects may call for temporary reduction of dose or interruption); active serious gastro-intestinal disease (risk of haemorrhage, ulceration and perforation); delayed graft function; increased susceptibility to skin cancer (avoid exposure to strong sunlight); **interactions:** Appendix 1 (mycophenolate)

Bone marrow suppression Patients should be warned to report immediately any signs or symptoms of bone marrow suppression e.g. infection or inexplicable bruising or bleeding

Renal impairment no data available in cardiac or hepatic transplant patients with renal impairment

Pregnancy avoid—congenital malformations reported; effective contraception required before treatment, during treatment, and for 6 weeks after discontinuation of treatment; manufacturer of *Myfortic*[®] also advise that men should use condoms during treatment and for 13 weeks after last dose

Breast-feeding avoid—present in milk in *animal* studies

Side-effects taste disturbance, gingival hyperplasia, nausea, constipation, flatulence, anorexia, weight loss, vomiting, abdominal pain, gastro-intestinal inflammation, ulceration, and bleeding, hepatitis, jaundice, pancreatitis, stomatitis, oedema, tachycardia, hypertension, hypotension, vasodilatation, cough, dyspnoea, insomnia, agitation, confusion, depression, anxiety, convulsions, paraesthesia, myasthenic syndrome, tremor, dizziness, headache, influenza-like syndrome, infections, hyperglycaemia, renal impairment, malignancy (particularly of the skin), blood disorders (including leucopenia, anaemia, thrombocytopenia, pancytopenia, and red cell aplasia-see notes above), disturbances of electrolytes and blood lipids, arthralgia, alopecia, acne, skin hypertrophy, and rash; also reported intestinal villous atrophy, progressive multifocal leucoencephalopathy, interstitial lung disease, pulmonary fibrosis

Dose

 Renal transplantation, by mouth, 1 g twice daily starting within 72 hours of transplantation or by intravenous infusion, 1 g twice daily starting within 24 hours of transplantation for max. 14 days (then transfer to oral therapy); CHILD and ADOLESCENT 2–18 years, by mouth 600 mg/m² twice daily (max. 2 g daily)

Note Tablets and capsules not appropriate for dose titration in children with body surface area less than $1.25\,{\rm m}^2$

- Cardiac transplantation, by mouth, ADULT over 18 years, 1.5 g twice daily starting within 5 days of transplantation
- Hepatic transplantation, by intravenous infusion, ADULT over 18 years, 1 g twice daily starting within 24 hours of transplantation for 4 days (up to max. 14 days), then by mouth, 1.5 g twice daily as soon as is tolerated

Mycophenolate Mofetil (Non-proprietary) [Pom] Capsules, mycophenolate mofetil 250 mg, net price 100-cap pack = £9.71 Tablets, mycophenolate mofetil 500 mg, net price 50-tab pack = £7.25 Brands include Arzip®

CellCept[®] (Roche) Pom

Capsules, blue/brown, mycophenolate mofetil 250 mg, net price 100-cap pack = £82.26 Tablets, lavender, mycophenolate mofetil 500 mg, net price 50-tab pack = £82.26

Oral suspension, mycophenolate mofetil 1 g/5 mLwhen reconstituted with water, net price $175 \text{ mL} = \text{\pounds}115.16$.

Excipients include aspartame (section 9.4.1) Intravenous infusion, powder for reconstitution, mycophenolate mofetil (as hydrochloride), net price 500-mg vial = £9.12

Mycophenolic acid

Myfortic[®] (Novartis) Pom

Tablets, e/c, mycophenolic acid (as mycophenolate sodium) 180 mg (green), net price 120-tab pack = £96.72; 360 mg (orange), 120-tab pack = £193.43. Label: 25

Dose renal transplantation, 720 mg twice daily starting within 72 hours of transplantation

Equivalence to mycophenolate mofetil Mycophenolic acid 720 mg is approximately equivalent to mycophenolate mofetil 1 g but avoid unnecessary switching because of pharmacokinetic differences

8.2.2 Corticosteroids and other immunosuppressants

Prednisolone (section 6.3.2) is widely used in oncology. It has a marked antitumour effect in acute lymphoblastic leukaemia, Hodgkin's disease, and the non-Hodgkin lymphomas. It has a role in the palliation of symptomatic end-stage malignant disease when it may enhance appetite and produce a sense of well-being (see also Prescribing in Palliative Care, p. 21).

The corticosteroids are also powerful immunosuppressants. They are used to prevent organ transplant rejection, and in high dose to treat rejection episodes.

Ciclosporin a calcineurin inhibitor, is a potent immunosuppressant which is virtually non-myelotoxic but markedly nephrotoxic. It has an important role in organ and tissue transplantation, for prevention of graft rejection following bone marrow, kidney, liver, pancreas, heart, lung, and heart-lung transplantation, and for prophylaxis and treatment of graft-versus-host disease. Tacrolimus is also a calcineurin inhibitor. Although not chemically related to ciclosporin it has a similar mode of action and side-effects, but the incidence of neurotoxicity appears to be greater; cardiomyopathy has also been reported. Disturbance of glucose metabolism also appears to be significant.

Sirolimus is a non-calcineurin inhibiting immunosuppressant licensed for renal transplantation.

Basiliximab is a monoclonal antibody that acts as an interleukin-2 receptor antagonist and prevents T-lymphocyte proliferation; it is used for prophylaxis of acute rejection in allogeneic renal transplantation. It is given with ciclosporin and corticosteroid immunosuppression regimens; its use should be confined to specialist centres.

Belatacept is a fusion protein and co-stimulation blocker that prevents T-cell activation; it is licensed for prophylaxis of graft rejection in adults undergoing renal transplantation who are seropositive for the Epstein-Barr virus. It is used with interleukin-2 receptor antagonist induction, in combination with corticosteroids and a mycophenolic acid.

Antithymocyte immunoglobulin (rabbit) is licensed for the prophylaxis of organ rejection in renal and heart allograft recipients and for the treatment of corticosteroid-resistant allograft rejection in renal transplantation. Tolerability is increased by pretreatment with an intravenous corticosteroid and antihistamine; an antipyretic drug such as paracetamol may also be beneficial.

NICE guidance

Immunosuppressive therapy for renal transplantation in adults (September 2004) Immunosuppressive therapy for renal transplantation in children and adolescents (April 2006)

For induction therapy in the prophylaxis of organ rejection, either basiliximab or daclizumab [discontinued] are options for combining with a calcineurin inhibitor. For each individual, ciclosporin or tacrolimus is chosen as the calcineurin inhibitor on the basis of side-effects.

Mycophenolate mofetil [mycophenolic acid also available but not licensed for use in children, see p. 594] is recommended as part of an immunosuppressive regimen only if:

- the calcineurin inhibitor is not tolerated, particularly if nephrotoxicity endangers the transplanted kidney; or
- there is very high risk of nephrotoxicity from the calcineurin inhibitor, requiring a reduction in the dose of the calcineurin inhibitor or its avoidance.

Sirolimus is recommended as a component of immunosuppressive regimen **only if** intolerance necessitates the withdrawal of a calcineurin inhibitor.

These recommendations may not be consistent with the marketing authorisation of some of the products. www.nice.org.uk/TA85

ANTITHYMOCYTE IMMUNOGLOBULIN (RABBIT)

Indications see notes above Cautions see notes above; monitor blood count Contra-indications infection

- **Pregnancy** manufacturer advises use only if potential benefit outweighs risk—no information available
- Breast-feeding manufacturer advises avoid—no information available
- Side-effects nausea, vomiting, dysphagia, diarrhoea; hypotension; infusion-related reactions (including cytokine release syndrome and anaphylaxis, see notes above), serum sickness; fever, shivering, increased susceptibility to infection; increased susceptibility to malignancy; lymphopenia, neutropenia, thrombocytopenia; myalgia; pruritus, rash

Dose

- Heart transplantation, by intravenous infusion over at least 6 hours, 1–2.5 mg/kg daily for 3–5 days
- Renal transplantation, by intravenous infusion over at least 6 hours, 1–1.5 mg/kg daily for 3–9 days
- Corticosteroid-resistant renal graft rejection, by intravenous infusion over at least 6 hours, 1.5 mg/kg daily for 7–14 days

Note To avoid excessive dosage in obese patients, calculate dose on the basis of ideal body weight

Thymoglobuline[®] (Sanofi-Aventis) Pom

Intravenous infusion, powder for reconstitution, rabbit anti-human thymocyte immunoglobulin, net price 25-mg vial = £158.77

BASILIXIMAB

Indications see notes above

Pregnancy avoid—no information available; adequate contraception must be used during treatment and for 16 weeks after last dose

Breast-feeding avoid—no information available

Side-effects severe hypersensitivity reactions and cytokine release syndrome have been reported

Dose

 By intravenous injection or by intravenous infusion, 20 mg within 2 hours before transplant surgery and 20 mg 4 days after surgery; withhold second dose if severe hypersensitivity or graft loss occurs; CHILD and ADOLESCENT 1–17 years, body-weight under 35 kg, 10 mg within 2 hours before transplant surgery and 10 mg 4 days after surgery; body-weight over 35 kg, adult dose

Simulect[®] (Novartis) Pom

Injection, powder for reconstitution, basiliximab, net price 10-mg vial = \pounds 758.69, 20-mg vial = \pounds 842.38 (both with water for injections). For intravenous infusion

BELATACEPT

Indications see notes above

Cautions increased risk of infection; risk factors for post-transplant lymphoproliferative disorder; avoid excessive exposure to UV light including sunlight; tapering of corticosteroid, particularly in patients with high immunologic risk—increased risk of acute graft rejection

Tuberculosis Patients should be evaluated for latent and active tuberculosis before starting treatment, and monitored for signs and symptoms of tuberculosis during and after treatment

Pregnancy use only if essential; adequate contraception must be used during treatment and for up to 8 weeks after last dose

596 8.2.2 Corticosteroids and other immunosuppressants

Side-effects (reported when used in combination with basiliximab, mycophenolate mofetil and corticosteroids) diarrhoea, constipation, nausea, vomiting, hypertension, peripheral oedema, cough, headache, pyrexia, infection, malignancy, anaemia, leucopenia, dehydration, hypophosphataemia; *less commonly* infusion related reactions, progressive multifocal leucoencephalopathy

Dose

Consult product literature

Nulojix[®] (Bristol-Myers Squibb) ▼ [PoM] Intravenous infusion, powder for reconstitution, belatacept, net price 250-mg vial = £354.52

CICLOSPORIN

(Cyclosporin)

Indications see notes above, and under Dose; severe acute ulcerative colitis [unlicensed indication] (section 1.5.3); rheumatoid arthritis (section 10.1.3); atopic dermatitis and psoriasis (section 13.5.3)

Cautions monitor kidney function-dose dependent increase in serum creatinine and urea during first few weeks may necessitate dose reduction in transplant patients (exclude rejection if kidney transplant) or discontinuation in non-transplant patients; monitor liver function (see Hepatic Impairment below); monitor blood pressure-discontinue if hypertension develops that cannot be controlled by antihypertensives: hyperuricaemia: monitor serum potassium especially in renal dysfunction (risk of hyperkalaemia); monitor serum magnesium; measure blood lipids before treatment and after the first month of treatment; use with tacrolimus specifically contraindicated; for patients other than transplant recipients, preferably avoid other immunosuppressants (increased risk of infection and malignancies, including lymphoma and skin cancer); avoid excessive exposure to UV light, including sunlight; interactions: Appendix 1 (ciclosporin)

Additional cautions in nephrotic syndrome Contraindicated in uncontrolled hypertension, uncontrolled infections, and malignancy; in long-term management, perform renal biopsies at yearly intervals Additional cautions Atopic Dermatitis and Psoriasis, section 13.5.3; Rheumatoid Arthritis, section 10.1.3

- **Hepatic impairment** dosage adjustment based on bilirubin and liver enzymes may be needed
- **Renal impairment** dose as in normal renal function but see Cautions above; in nephrotic syndrome reduce dose by 25–50% if serum creatinine more than 30% above baseline on more than one measurement; in patients with nephrotic syndrome and renal impairment initially 2.5 mg/kg daily
- Pregnancy crosses placenta; see Immunosuppressant Therapy, p. 593
- Breast-feeding present in milk—manufacturer advises avoid
- Side-effects anorexia, nausea, vomiting, abdominal pain, diarrhoea, gingival hyperplasia, hepatic dysfunction, hypertension, tremor, headache, paraesthesia, fatigue, renal dysfunction (renal structural changes on long-term administration, see also under Cautions), hyperuricaemia, hyperkalaemia, hypomagnesaemia, hyperlipidaemia, hypercholesterolaemia, muscle cramps, myalgia, hypertrichosis; *less commonly* oedema, weight gain, signs of encephalopathy, anaemia, thrombocytopenia; *rarely* pancreatitis, motor polyneuropathy, menstrual disturbances,

gynaecomastia, microangiopathic haemolytic anaemia, haemolytic uraemic syndrome, hyperglycaemia, muscle weakness, myopathy, visual disturbances secondary to benign intracranial hypertension (discontinue); also reported with infusion anaphylaxis

Dose

- Organ transplantation, used alone, ADULT and CHILD over 3 months 10–15 mg/kg by mouth 4–12 hours before transplantation followed by 10–15 mg/kg daily for 1–2 weeks postoperatively then reduced gradually to 2–6 mg/kg daily for maintenance (dose should be adjusted according to blood-ciclosporin concentration and renal function); dose lower if given concomitantly with other immunosuppressant therapy (e.g. corticosteroids); if necessary one-third corresponding oral dose can be given by intravenous infusion over 2–6 hours
- Bone-marrow transplantation, prevention and treatment of graft-versus-host disease, ADULT and CHILD over 3 months 3–5 mg/kg daily by intravenous infusion over 2–6 hours from day before transplantation to 2 weeks postoperatively (or 12.5–15 mg/kg daily by mouth) then 12.5 mg/kg daily by mouth for 3–6 months then tailed off (may take up to a year after transplantation)
- Nephrotic syndrome, by mouth, 5 mg/kg daily in 2 divided doses; CHILD 6 mg/kg daily in 2 divided doses; maintenance treatment reduce to lowest effective dose according to proteinuria and serum creatinine measurements; discontinue after 3 months if no improvement in glomerulonephritis or glomerulosclerosis (after 6 months in membranous glomerulonephritis)

Important

Patients should be stabilised on a particular brand of oral ciclosporin because switching between formulations without close monitoring may lead to clinically important changes in blood-ciclosporin concentration. Prescribing and dispensing of ciclosporin should be by brand name to avoid inadvertent switching. If it is necessary to switch a patient to a different brand of ciclosporin, the patient should be monitored closely for changes in blood-ciclosporin concentration, serum creatinne, blood pressure, and transplant function.

Capimune[®] (Mylan) Pom

Capsules, ciclosporin 25 mg (grey), net price 30-cap pack = £13.50; 50 mg (white), 30-cap pack = £26.80; 100 mg (grey), 30-cap pack = £51.30. Counselling, administration

Excipients include propylene glycol (see Excipients, p. 2) Note Contains ethanol

Counselling Total daily dose should be taken in 2 divided doses

Capsorin[®] (Morningside) Pom

Capsules, ciclosporin 25 mg (grey), net price 30-cap pack = £13.11; 50 mg (white), 30-cap pack = £25.65; 100 mg (grey), 30-cap pack = £48.93. Counselling, administration

Note Contains ethanol

Counselling Total daily dose should be taken in 2 divided doses

Deximune[®] (Dexcel) PoM

Capsules, grey, ciclosporin 25 mg, net price 30-cap pack = £13.50; 50 mg 30-cap pack = £26.80; 100 mg 30-cap pack = £51.30. Counselling, administration Note Contains ethyl lactate which is metabolised to ethanol Counselling Total daily dose should be taken in 2 divided doses

Neoral[®] (Novartis) Pom

Capsules, ciclosporin 10 mg (yellow/white), net price 60-cap pack = £19.40; 25 mg (blue/grey), 30cap pack = £19.52; 50 mg (yellow/white), 30-cap pack = £38.23; 100 mg (blue/grey), 30-cap pack = £72.57. Counselling, administration

Excipients include propylene glycol (see Excipients, p. 2) Note Contains ethanol

Oral solution, yellow, sugar-free, ciclosporin

100 mg/mL, net price 50 mL = \pounds 108.73. Counselling, administration

Excipients include propylene glycol (see Excipients, p. 2) Note Contains ethanol

Counselling Total daily dose should be taken in 2 divided doses

Mix solution with orange juice (or squash) or apple juice (to improve taste) or with water immediately before taking (and rinse with more to ensure total dose). Do not mix with grapefruit juice. Keep medicine measure away from other liquids (including water)

Sandimmun[®] (Novartis) Pom

Concentrate for intravenous infusion (oily), ciclosporin 50 mg/mL. To be diluted before use, net price 1-mL amp = £1.94; 5-mL amp = £9.17

Excipients include polyoxyl castor oil (risk of anaphylaxis, see Excipients, p. 2)

Note Contains ethanol

Note Observe patients for signs of anaphylaxis for at least 30 minutes after starting infusion and at frequent intervals thereafter

Note $Sandimmun^{(0)}$ capsules and oral solution are available direct from Novartis for patients who cannot be transferred to a different oral preparation

SIROLIMUS

- Indications prophylaxis of organ rejection in kidney allograft recipients (initially in combination with ciclosporin and corticosteroid, then with corticosteroid only); see also under Dose
- **Cautions** monitor kidney function when given with ciclosporin; monitor whole blood-sirolimus trough concentration (Afro-Caribbean patients may require higher doses); hyperlipidaemia (monitor lipids); monitor urine proteins; increased susceptibility to infection (especially urinary-tract infection); increased susceptibility to lymphoma and other malignancies, particularly of the skin (limit exposure to UV light); interactions: Appendix 1 (sirolimus)
- **Hepatic impairment** monitor whole blood-sirolimus level closely and consult local treatment protocol; clearance reduced in mild to moderate impairment; in severe impairment decrease dose by 50% and monitor whole blood-sirolimus trough concentration every 5–7 days until 3 consecutive measurements have shown stable blood-sirolimus concentration

Pregnancy avoid unless essential—(toxicity in animal studies); effective contraception must be used during treatment and for 12 weeks after stopping

Breast-feeding discontinue breast-feeding

Side-effects abdominal pain, constipation, nausea, diarrhoea, ascites, stomatitis; oedema, tachycardia, hypertension, hypercholesterolaemia, hypertriglyceridaemia, venous thromboembolism; pleural effusion, pneumonitis; headache; pyrexia; proteinuria, haemolytic uraemic syndrome; anaemia, thrombocytopenia, thrombotic thrombocytopenic purpura, leucopenia, neutropenia, hypokalaemia, hypophosphataemia, hyperglycaemia, lymphocele; arthralgia, osteonecrosis; epistaxis; acne, rash, impaired healing; less commonly pancreatitis, pulmonary embolism, pulmonary haemorrhage, pericardial effusion, nephrotic syndrome, pancytopenia; rarely interstitial lung disease, alveolar proteinosis, hepatic necrosis, lymphoedema, and hypersensitivity reactions including anaphylactic reactions, angioedema, exfoliative dermatitis, and hypersensitivity vasculitis; focal segmental glomerulosclerosis and reversible impairment of male fertility also reported

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Dose

 Initially 6 mg, after surgery (once wound has healed), then 2 mg once daily (dose adjusted according to whole blood-sirolimus trough concentration) in combination with ciclosporin and corticosteroid for 2-3 months (sirolimus given 4 hours after ciclosporin); ciclosporin should then be withdrawn over 4-8 weeks (if not possible, sirolimus should be discontinued and an alternate immunosuppressive regimen used) Note Manufacturer advises pre-dose ('trough') whole bloodsirolimus concentration (using chromatographic assay) when used with ciclosporin should be 4-12 micrograms/litre (local treatment protocols may differ); after withdrawal of ciclosporin pre-dose whole blood-sirolimus concentration should be 12-20 micrograms/litre (local treatment protocols may differ); close monitoring of whole blood-sirolimus concentration required if concomitant treatment with potent inducers or inhibitors of metabolism and after discontinuing them, or if ciclosporin dose reduced significantly or stopped; see also Hepatic Impairment above

When changing between oral solution and tablets, measurement of whole blood 'trough' sirolimus concentration after 1–2 weeks is recommended

Therapeutic drug monitoring assays Sirolimus wholeblood concentration is measured using either high performance liquid chromatography (HPLC) or immunoassay. Switching between different immunoassays or between an immunoassay and HPLC can lead to clinically significant differences in results and therefore incorrect dose adjustments. Adjustment to the target therapeutic dose range should be made with knowledge of the assay used and corresponding reference range

Rapamune[®] (Pfizer) Pom

Tablets, coated, sirolimus 500 micrograms (tan), net price 30-tab pack = £69.00; 1 mg (white), 30-tab

pack = £86.49; 2 mg (yellow), 30-tab pack = £172.98. Counselling, administration

Important The 500-microgram tablet is not bioequivalent to the 1-mg and 2-mg tablets. Multiples of 500 microgram tablets should **not** be used as a substitute for other tablet strengths

Oral solution, sirolimus 1 mg/mL, net price 60 mL = £162.41. Counselling, administration

Note Contains ethanol

Counselling Food may affect absorption (take at the same time with respect to food). Mix solution with at least 60 mL water or orange juice in a glass or plastic container immediately before taking; refil container with at least 120 mL of water or orange juice and drink immediately (to ensure total dose). Do not mix with any other liquids

TACROLIMUS

Indications prophylaxis of organ rejection in liver, kidney, and heart allograft recipients and allograft rejection resistant to conventional immunosuppressive regimens, see also notes above; moderate to severe atopic eczema (section 13.5.3)

598 8.2.2 Corticosteroids and other immunosuppressants

Cautions monitor blood pressure, ECG (important: see Cardiomyopathy below), fasting blood-glucose concentration, haematological and neurological (including visual) parameters, electrolytes, hepatic and renal function; monitor whole blood-tacrolimus trough concentration (especially during episodes of diarrhoea)—consult local treatment protocol for details; QT-interval prolongation; neurotoxicity; increased risk of infections, malignancies, and lymphoproliferative disorders; avoid excessive exposure to UV light including sunlight; interactions: Appendix 1 (tacrolimus)

Driving May affect performance of skilled tasks (e.g. driving)

Contra-indications hypersensitivity to macrolides; avoid concurrent administration with ciclosporin (care if patient has previously received ciclosporin)

Hepatic impairment dose reduction may be necessary in severe impairment

Pregnancy exclude before treatment; avoid unless potential benefit outweighs risk—risk of premature delivery, intra-uterine growth restriction, and hyperkalaemia

Breast-feeding avoid-present in breast milk Side-effects nausea, vomiting, diarrhoea, constipation, dyspepsia, flatulence, bloating, weight changes, anorexia, gastro-intestinal inflammation, ulceration, and perforation, hepatic dysfunction, jaundice, cholestasis, ascites, bile-duct abnormalities, oedema, tachycardia, hypertension, haemorrhage, thromboembolic and ischaemic events, dyspnoea, pleural effusion, parenchymal lung disorders, sleep disturbances, tremor, headache, peripheral neuropathy, mood changes, depression, confusion, anxiety, psychosis, seizures, paraesthesia, dizziness, renal impairment, renal failure, renal tubular necrosis, urinary abnormalities, hyperglycaemia, electrolyte disturbances (including hyperkalaemia, hypokalaemia, and hyperuricaemia), blood disorders (including anaemia, leucopenia, pancytopenia, and thrombocytopenia), arthralgia, muscle cramp, visual disturbances, photophobia, tinnitus, impaired hearing, alopecia, sweating, acne; less commonly paralytic ileus, gastro-intestinal reflux disease, peritonitis, pancreatitis, heart failure, arrhythmia, cardiac arrest, cerebrovascular accident, cardiomyopathy (important: see Cardiomyopathy below), palpitation, respiratory failure, coma, speech disorder, amnesia, paralysis, influenza-like symptoms, encephalopathy, coagulation disorders, photosensitivity, cataract, hypoglycaemia, dysmenorrhoea, hypertonia, dermatitis; rarely pericardial effusion, respiratory distress syndrome, posterior reversible encephalopathy syndrome, dehydration, thrombotic thrombocytopenic purpura, blindness, toxic epidermal necrolysis, hirsutism; very rarely myasthenia, haemorrhagic cystitis, Stevens-Johnson syndrome; also reported pure red cell aplasia, agranulocytosis, haemolytic anaemia

Cardiomyopathy Cardiomyopathy has been reported in children. Patients should be monitored by echocardiography for hypertrophic changes—consider dose reduction or discontinuation if these occur

Dose

· See under preparations

MHRA/CHM advice

Oral tacrolimus products: prescribe and dispense by brand name only, to minimise the risk of inadvertent switching between products, which has been associated with reports of toxicity and graft rejection (June 2012)

Inadvertent switching between oral tacrolimus products has been associated with reports of toxicity and graft rejection. To ensure maintenance of therapeutic response when a patient is stabilised on a particular brand, oral tacrolimus products should be prescribed and dispensed by brand name only.

- Adoport[®], Prograf[®], Capexion[®], Tacni[®], and Vivadex[®] are immediate-release capsules that are taken twice daily, once in the morning and once in the evening;
- Modigraf[®] granules are used to prepare an immediaterelease oral suspension which is taken twice daily, once in the morning and once in the evening;
- Advagraf[®] is a prolonged-release capsule that is taken once daily in the morning.

Switching between tacrolimus brands requires careful supervision and therapeutic monitoring by an appropriate specialist.

Adoport[®] (Sandoz) Pom

Capsules, tacrolimus (as monohydrate) 500 micrograms (white/ivory), net price 50-cap pack = £50.50; 1 mg (white/brown), 50-cap pack = £65.52, 100-cap pack = £131.02; 5 mg (white/orange), 50cap pack = £242.05. Label: 23, counselling, driving Note Tacrolimus is incompatible with PVC Dose liver transplantation, starting 12 hours after

transplantation, by mouth, 100–200 micrograms/kg daily in 2 divided doses; CHILD 300 micrograms/kg daily in 2 divided doses

Renal transplantation, starting within 24 hours of transplantation, by mouth, 200–300 micrograms/kg daily in 2 divided doses; CHILD 300 micrograms/kg daily in 2 divided doses

Heart transplantation with antibody induction (starting within 5 days of transplantation) or without antibody induction (starting within 12 hours of transplantation), by mouth, 75 micrograms/kg daily in 2 divided doses; CHILD, with antibody induction (starting within 5 days of transplantation), 100–300 micrograms/kg daily in 2 divided doses; without antibody induction (starting within 12 hours of transplantation), 300 micrograms/kg daily in 2 divided doses as soon as clinically possible (8–12 hours after discontinuing intravenous infusion)

Maintenance treatment, dose adjusted according to response and whole blood concentration Rejection therapy, seek specialist advice

Capexion[®] (Generics) Pom

Capsules, tacrolimus 500 micrograms, (ivory), net price 50-cap pack = £52.50; 1 mg (white), 50-cap pack = £68.20, 100-cap pack = £136.20; 5 mg (red), 50-cap pack = £252.00. Label: 23, counselling, driving

Note Tacrolimus is incompatible with PVC Dose liver transplantation, starting 12 hours after transplantation, by mouth, 100–200 micrograms/kg daily in 2 divided doses; CHILD 300 micrograms/kg daily in 2 divided doses

Renal transplantation, starting within 24 hours of transplantation, by mouth, 200–300 micrograms/kg daily in 2 divided doses; CHILD 300 micrograms/kg daily in 2 divided doses

Heart transplantation with antibody induction (starting within 5 days of transplantation) or without antibody induction (starting within 12 hours of transplantation), by mouth, 75 micrograms/kg daily in 2 divided doses; CHILD with antibody induction (starting within 5 days of

transplantation), 100–300 micrograms/kg daily in 2 divided doses; without antibody induction (starting within 12 hours of transplantation), 300 micrograms/kg daily in 2 divided doses as soon as clinically possible (8–12 hours after discontinuing intravenous infusion)

Maintenance treatment, dose adjusted according to response and whole blood concentration Rejection therapy, seek specialist advice

Modigraf[®] (Astellas) Pom

Granules, tacrolimus (as monohydrate), 200 micrograms, net price 50-sachet pack = \pounds 71.30; 1 mg, 50-sachet pack = \pounds 356.65. Label: 13, 23, counselling, driving

Note Tacrolimus is incompatible with PVC Dose liver transplantation, starting 12 hours after transplantation, by mouth, 100–200 micrograms/kg daily in 2 divided doses; CHILD 300 micrograms/kg daily in 2 divided doses

Renal transplantation, starting within 24 hours of transplantation, by mouth, 200–300 micrograms/kg daily in 2 divided doses; CHILD 300 micrograms/kg daily in 2 divided doses

Heart transplantation with antibody induction (starting within 5 days of transplantation) or without antibody induction (starting within 12 hours of transplantation), by mouth, 75 micrograms/kg daily in 2 divided doses; CHILD, with antibody induction (starting within 5 days of transplantation), 100-300 micrograms/kg daily in 2 divided doses, without antibody induction (starting within 12 hours of transplantation), 300 micrograms/kg daily in 2 divided doses as soon as clinically possible (8–12 hours after discontinuing intravenous infusion)

Maintenance treatment, dose adjusted according to response and whole blood concentration

Rejection therapy, seek specialist advice

Note The Scottish Medicines Consortium (p. 4) has advised (November 2010) that tacrolimus granules for oral suspension (Modigraf[®]) are accepted for restricted use within NHS Scotland in patients for whom tacrolimus is an appropriate choice of immunosuppressive therapy and where small changes (less than 500 micrograms) in dosing increments are required (such as, in paediatric patients) or seriously ill patients who are unable to swallow tacrolimus capsules.

Prograf[®] (Astellas) Pom

Capsules, tacrolimus (as monohydrate) 500 micrograms (yellow), net price 50-cap pack = £61.88; 1 mg (white), 50-cap pack = £80.28, 100-cap pack = £160.54; 5 mg (greyish-red), 50-cap pack = £296.58. Label: 23, counselling, driving

Note Tacrolimus is incompatible with PVC

Concentrate for intravenous infusion, tacrolimus

5 mg/mL. To be diluted before use. Net price 1-mL amp = \pounds 58.45

Excipients include polyoxyl castor oil (risk of anaphylaxis, see Excipients, p. 2)

Note Tacrolimus is incompatible with PVC

Dose liver transplantation, starting 12 hours after transplantation, by mouth, 100–200 micrograms/kg daily in 2 divided doses or by intravenous infusion over 24 hours, 10–50 micrograms/kg daily for up to 7 days (then transfer to oral therapy); CHILD by mouth, 300 micrograms/kg daily in 2 divided doses or by intravenous infusion over 24 hours, 50 micrograms/kg daily for up to 7 days (then transfer to oral therapy)

Renal transplantation, starting within 24 hours of transplantation, by mouth, 200–300 micrograms/kg daily in 2 divided doses or by intravenous infusion over 24 hours, 50–100 micrograms/kg daily for up to 7 days (then transfer to oral therapy): CHILD by mouth, 300 micrograms/kg daily in 2 divided doses or by intravenous infusion over 24 hours, 75–100 micrograms/kg daily for up to 7 days (then transfer to oral therapy)

Heart transplantation with antibody induction (starting within 5 days of transplantation) or without antibody induction (starting within 12 hours of transplantation), by mouth, 75 micrograms/kg daily in 2 divided doses or by

intravenous infusion over 24 hours, 10–20 micrograms/kg daily for up to 7 days (then transfer to oral therapy); CHLD, with antibody induction (starting within 5 days of transplantation), by mouth, 100–300 micrograms/kg daily in 2 divided doses; without antibody induction (starting within 12 hours of transplantation), initially by intravenous infusion over 24 hours, 30–50 micrograms/kg daily, then by mouth, 300 micrograms/kg daily in 2 divided doses as soon as clinically possible (8–12 hours after discontinuing intravenous infusion)

Maintenance treatment, dose adjusted according to response and whole blood concentration Rejection therapy, seek specialist advice

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Tacni[®] (TEVA UK) Pom

Capsules, tacrolimus 500 micrograms (ivory), net price 50-cap pack = £50.48; 1 mg (white), 50-cap pack = £65.49, 100-cap pack = £130.99; 5 mg (red), 50-cap pack = £242.01. Label: 23, counselling, driving

Note Tacrolimus is incompatible with PVC

Dose liver transplantation, starting 12 hours after transplantation, by mouth, 100–200 micrograms/kg daily in 2 divided doses; CHILD 300 micrograms/kg daily in 2 divided doses

Renal transplantation, starting within 24 hours of transplantation, by mouth, 200–300 micrograms/kg daily in 2 divided doses; CHILD 300 micrograms/kg daily in 2 divided doses

Heart transplantation with antibody induction (starting within 5 days of transplantation) or without antibody induction (starting within 12 hours of transplantation), by mouth, 75 micrograms/kg daily in 2 divided doses; CHLD with antibody induction (starting within 5 days of transplantation), 100–300 micrograms/kg daily in 2 divided doses; without antibody induction (starting within 12 hours of transplantation), 300 micrograms/kg daily in 2 divided doses as soon as clinically possible (8–12 hours after discontinuing intravenous infusion)

Maintenance treatment, dose adjusted according to response and whole blood concentration

Rejection therapy, seek specialist advice

Vivadex[®] (Dexcel) Pom

Capsules, tacrolimus 500 micrograms (ivory), net price 50-cap pack = £46.41; 1 mg (white), 50-cap pack = £60.21, 100-cap pack = £120.41; 5 mg (red), 50-cap pack = £222.44. Label: 23, counselling, driving

Note Tacrolimus is incompatible with PVC Dose liver transplantation, starting 12 hours after transplantation, by mouth, 100–200 micrograms/kg daily in 2 divided doses; CHILD 300 micrograms/kg daily in 2 divided doses

Renal transplantation, starting within 24 hours of transplantation, by mouth, 200–300 micrograms/kg daily in 2 divided doses; CHILD 300 micrograms/kg daily in 2 divided doses

Heart transplantation with antibody induction (starting within 5 days of transplantation) or without antibody induction (starting within 12 hours of transplantation), by mouth, 75 micrograms/kg daily in 2 divided doses; CHILD, with antibody induction (starting within 5 days of transplantation), 100–300 micrograms/kg daily in 2 divided doses; without antibody induction (starting within 12 hours of transplantation), 300 micrograms/kg daily in 2 divided doses as soon as clinically possible (8–12 hours after discontinuing intravenous infusion)

Maintenance treatment, dose adjusted according to response and whole blood concentration Rejection therapy, seek specialist advice

Modified release

Advagraf[®] (Astellas) Pom

Capsules, m/r, tacrolimus (as monohydrate) 500 micrograms (yellow/orange), net price 50-cap pack = £35.79; 1 mg (white/orange), 50-cap pack = £71.59, 100-cap pack = £143.17; 3 mg (orange), 50cap pack = £214.76; 5 mg (red/orange), 50-cap pack = £266.92. Label: 23, 25, counselling, driving Note Tacrolimus is incompatible with PVC Dose liver transplantation, starting 12-18 hours after

transplantation, by mouth, 100-200 micrograms/kg once daily in the morning

Renal transplantation, starting within 24 hours of transplantation, by mouth, 200–300 micrograms/kg once daily in the morning

Rejection therapy, seek specialist advice

CHILD not recommended

8.2.3 Anti-lymphocyte monoclonal antibodies

Rituximab causes lysis of B lymphocytes. It is licensed for the treatment of chemotherapy-resistant or relapsed stage III-IV follicular non-Hodgkin's lymphoma and, in combination with other chemotherapy, for previously untreated stage III-IV follicular lymphoma, and for previously untreated or relapsed chronic lymphocytic leukaemia (see NICE guidance below). Rituximab is also licensed for maintenance therapy in patients with follicular non-Hodgkin's lymphoma that has responded to induction therapy (see NICE guidance below). It is also licensed for use in combination with other chemotherapy for the treatment of diffuse large B-cell non-Hodgkin's lymphoma (see NICE guidance below). Full resuscitation facilities should be at hand and as with other cytotoxics, treatment should be undertaken under the close supervision of a specialist. See section 10.1.3 for the role of rituximab in rheumatoid arthritis.

Rituximab should be used with caution in patients receiving cardiotoxic chemotherapy or with a history of cardiovascular disease because exacerbation of angina, arrhythmia, and heart failure have been reported. Transient hypotension occurs frequently during infusion and antihypertensives may need to be withheld for 12 hours before infusion. Progressive multifocal leucoencephalopathy (which is usually fatal or causes severe disability) has been reported in association with rituximab; patients should be monitored for cognitive, neurological, or psychiatric signs and symptoms. If progressive multifocal leucoencephalopathy is suspected, suspend treatment until it has been excluded. Severe skin reactions, including toxic epidermal necrolysis and Stevens-Johnson syndrome have been reported-permanently discontinue treatment if severe skin reactions occur.

Infusion-related side-effects (including cytokine release syndrome) are reported commonly with anti-lymphocyte monoclonal antibodies and occur predominantly during the first infusion; they include fever and chills, nausea and vomiting, allergic reactions (such as rash, pruritus, angioedema, bronchospasm and dyspnoea), flushing and tumour pain. Patients should be given paracetamol and an antihistamine before each dose of anti-lymphocyte monoclonal antibodies to reduce these effects. Premedication with a corticosteroid should also be considered. The infusion may have to be stopped temporarily and the infusion-related effects treatedconsult product literature for appropriate management. Evidence of pulmonary infiltration and features of tumour lysis syndrome should be sought if infusionrelated effects occur.

Fatalities following **severe** cytokine release syndrome (characterised by severe dyspnoea) and associated with

features of tumour lysis syndrome have occurred after infusions of anti-lymphocyte monoclonal antibodies. Patients with a high tumour burden as well as those with pulmonary insufficiency or infiltration are at increased risk and should be monitored **very closely** (and a slower rate of infusion considered).

NICE guidance Rituximab for the first-line treatment of stage III-IV follicular lymphoma (January 2012)

Rituximab, in combination with:

- cyclophosphamide, vincristine and prednisolone (CVP);
- cyclophosphamide, doxorubicin, vincristine and prednisolone (CHOP);
- mitoxantrone, chlorambucil and prednisolone (MCP);
- cyclophosphamide, doxorubicin, etoposide, prednisolone and interferon-alfa (CHVPi); or
- chlorambucil

is recommended as an option for the treatment of symptomatic stage III and IV follicular lymphoma in previously untreated patients.

www.nice.org.uk/TA243

NICE guidance

Rituximab for the treatment of relapsed or refractory stage III or IV follicular non-Hodgkin's lymphoma (February 2008)

Rituximab, in combination with chemotherapy, is an option for the induction of remission in patients with relapsed stage III or IV follicular non-Hodgkin's lymphoma.

Rituximab monotherapy as maintenance therapy is an option for the treatment of patients with relapsed stage III or IV follicular non-Hodgkin's lymphoma in remission induced with chemotherapy (with or without rituximab).

Rituximab monotherapy is an option for the treatment of patients with relapsed or refractory stage III or IV follicular non-Hodgkin's lymphoma, when all alternative treatment options have been exhausted (that is, if there is resistance to or intolerance of chemotherapy).

www.nice.org.uk/TA137

NICE guidance

Rituximab for the treatment of relapsed or refractory chronic lymphocytic leukaemia (July 2010)

Rituximab in combination with fludarabine and cyclophosphamide is recommended as a treatment option for people with relapsed or refractory chronic lymphocytic leukaemia except when the condition:

- is refractory to fludarabine (that is, it has not responded to fludarabine, or has relapsed within 6 months of treatment), or
- has previously been treated with rituximab, unless it was in the context of a clinical trial, at a dose lower than the dose currently licensed for chronic lymphocytic leukaemia or with chemotherapy other than fludarabine and cyclophosphamide.

Rituximab in combination with fludarabine and cyclophosphamide is recommended only in the context of research for patients with relapsed or refractory chronic lymphocytic leukaemia that has previously been treated with rituximab, unless rituximab has been given as specified above.

www.nice.org.uk/TA193

NICE guidance Rituximab for the first-line maintenance treatment of follicular non-Hodgkin's lymphoma (June 2011)

Rituximab maintenance therapy is recommended as an option for the treatment of people with follicular non-Hodgkins's lymphoma that has responded to first-line induction therapy with rituximab in combination with chemotherapy.

www.nice.org.uk/TA226

NICE guidance

Rituximab for the first-line treatment of chronic lymphocytic leukaemia (July 2009)

Rituximab, in combination with fludarabine and cyclophosphamide, is recommended as an option for the first-line treatment of chronic lymphocytic leukaemia.

www.nice.org.uk/TA174

NICE guidance Rituximab for aggressive non-Hodgkin's lymphoma (September 2003)

Rituximab, in combination with cyclophosphamide, doxorubicin, vincristine, and prednisolone, is recommended for first-line treatment of CD20-positive diffuse large-B-cell lymphoma at clinical stage II, III or IV.

The use of rituximab for localised (stage I) disease should be limited to clinical trials.

www.nice.org.uk/TA65

Alemtuzumab is no longer licensed but is available through a patient access programme for oncological and transplant indications.

Ofatumumab causes lysis of B lymphocytes. It is licensed for treatment of chronic lymphocytic leukaemia in patients refractory to fludarabine and alemtuzumab. Infusion-related side-effects (including cytokine release syndrome—see above) have been reported with ofatumumab; premedication with paracetamol, an antihistamine, and a corticosteroid is recommended.

NICE guidance

Ofatumumab for the treatment of chronic lymphocytic leukaemia refractory to fludarabine and alemtuzumab (October 2010)

Ofatumumab is **not** recommended for the treatment of chronic lymphocytic leukaemia that is refractory to fludarabine and alemtuzumab.

Patients currently receiving ofatumumab for this condition should have the option to continue treatment until they and their clinician consider it appropriate to stop.

www.nice.org.uk/TA202

OFATUMUMAB

Indications see notes above

Cautions see notes above—for full details consult product literature

Contra-indications consult product literature

- **Renal impairment** no information available for creatinine clearance less than 30 mL/minute
- **Pregnancy** avoid unless potential benefit outweighs risk; use effective contraception during and for 12 months after treatment
- **Breast-feeding** discontinue breast-feeding during and for 12 months after treatment—no information available
- **Side-effects** see notes above—for full details (including monitoring and management of sideeffects) consult product literature

Dose

- See Doses, p. 547
- Arzerra[®] (GSK) ▼ PoM

Concentrate for intravenous infusion, ofatumumab 100 mg/5 mL, net price 5-mL vial = £182.00, 50-mL vial = £1820.00, 50 mmol/c

Electrolytes Na⁺ 5.04 mmol/g

RITUXIMAB

- **Indications** see notes above; severe active rheumatoid arthritis (section 10.1.3)
- **Cautions** see notes above—for full details consult product literature
- Pregnancy avoid unless potential benefit to mother outweighs risk of B-lymphocyte depletion in fetus effective contraception required during and for 12 months after treatment
- **Breast-feeding** avoid breast-feeding during and for 12 months after treatment

Side-effects see notes above—but for full details (including monitoring and management of sideeffects) consult product literature

- Dose
- See Doses, p. 547
- MabThera® (Roche) Pom

Concentrate for intravenous infusion, rituximab 10 mg/mL, net price 10-mL vial = £174.63, 50-mL vial = £873.15 8.2.4 Other immunomodulating drugs

Interferon alfa

Interferon alfa has shown some antitumour effect in certain lymphomas and solid tumours. Interferon alfa preparations are also used in the treatment of chronic hepatitis B, and chronic hepatitis C ideally in combination with ribavirin (section 5.3.3). Side-effects are doserelated, but commonly include anorexia, nausea, diarrhoea, influenza-like symptoms, and lethargy. Ocular side-effects and depression (including suicidal behaviour) have also been reported. Myelosuppression may occur, particularly affecting granulocyte counts. Cardiovascular problems (hypotension, hypertension, palpitation, and arrhythmias), nephrotoxicity and hepatotoxicity have been reported. Hypertriglyceridaemia, sometimes severe, has been observed; monitoring of lipid concentration is recommended. Other sideeffects include hypersensitivity reactions, thyroid abnormalities, hyperglycaemia, alopecia, psoriasiform rash, confusion, coma and seizures (usually with high doses in the elderly).

Polyethylene glycol-conjugated ('pegylated') derivatives of interferon alfa (**peginterferon alfa-2a** and **peginterferon alfa-2b**) are available; pegylation increases the persistence of the interferon in the blood. The peginterferons are licensed for the treatment of chronic hepatitis C, ideally in combination with ribavirin (see section 5.3.3.2). Peginterferon alfa-2a is also licensed for the treatment of chronic hepatitis B.

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Malignant disease and immunosuppression

NICE guidance (peginterferon alfa, interferon alfa, and ribavirin for chronic hepatitis C) See p. 422

INTERFERON ALFA

Indications see under preparations

- **Cautions** consult product literature; **interactions**: Appendix 1 (interferons)
- **Contra-indications** consult product literature; avoid injections containing benzyl alcohol in neonates (see under preparations below)
- **Hepatic impairment** close monitoring in mild to moderate impairment; avoid if severe
- **Renal impairment** close monitoring required; avoid in severe impairment
- **Pregnancy** avoid unless potential benefit outweighs risk (toxicity in *animal* studies); effective contraception required during treatment—consult product literature

Breast-feeding unlikely to be harmful

Side-effects see notes above and consult product literature

Dose

Consult product literature

IntronA[®] (MSD) Pom

Injection, interferon alfa-2b (rbe) 10 million units/ mL, net price 1-mL vial = £41.55, 2.5-mL vial = £103.94. For subcutaneous injection or intravenous infusion

Injection pen, interferon alfa-2b (rbe), net price 15 million units/mL, 1.5-mL cartridge = £74.83; 25 million units/mL, 1.5-mL cartridge = £124.72; 50 million units/mL, 1.5-mL cartridge = £249.45. For subcutaneous injection

Note Each 1.5-mL multidose cartridge delivers 12 doses of 0.1 mL i.e. a total of 1.2 mL

For chronic myelogenous leukaemia (as monotherapy or in combination with cytarabine), hairy cell leukaemia, follicular lymphoral, lymph or liver metastases of carcinoid tumour, chronic hepatitis B, chronic hepatitis C, adjunct to surgery in malignant melanoma and maintenance of remission in multiple myeloma

Roferon-A® (Roche) Pom

Injection, interferon alfa-2a (rbe), net price 6 million units/mL, 0.5-mL (3 million-unit) prefilled syringe = $\pounds 14.20$; 9 million units/mL, 0.5-mL (4.5 million-unit) prefilled syringe = $\pounds 21.29$; 12 million units/mL, 0.5mL (6 million-unit) prefilled syringe = $\pounds 28.37$; 18 million units/mL, 0.5-mL (9 million-unit) prefilled syringe = $\pounds 42.57$; 30 million units/mL, 0.6-mL (18 million-unit) cartridge = $\pounds 85.15$, for use with *Roferon* pen device. For subcutaneous injection (cartridges, vials, and prefilled syringes) and intramuscular injection (cartridges and vials)

Excipients include benzyl alcohol (avoid in neonates, see Excipients, p. 2)

For AIDS-related Kaposi's sarcoma, hairy cell leukaemia, chronic myelogenous leukaemia, advanced renal cell carcinoma, progressive cutaneous T-cell lymphoma, chronic hepatitis B, and chronic hepatitis C, follicular non-Hodgkin's lymphoma, adjunct to surgery in malignant melanoma

PEGINTERFERON ALFA

Indications see under preparations

Cautions consult product literature; **interactions**: Appendix 1 (interferons)

Contra-indications consult product literature

Hepatic impairment avoid in severe impairment

- Renal impairment close monitoring required reduce dose in moderate to severe impairment; consult product literature
- Pregnancy manufacturers recommend avoid unless potential benefit outweighs risk (toxicity in *animal* studies); effective contraception required during treatment—consult product literature
- Breast-feeding manufacturers advise avoid—no information available
- Side-effects see notes above and consult product literature

Dose

· Consult product literature

Pegasys[®] (Roche) PoM

Injection, peginterferon alfa-2a, net price 135-microgram prefilled syringe = £107.76, 180-microgram prefilled syringe = £124.40; 135-microgram prefilled pen = £107.76, 180-microgram prefilled pen =

£124.40. For subcutaneous injection

Excipients include benzyl alcohol (avoid in neonates, see Excipients, p)

Combined with ribavirin for chronic hepatitis C; as monotherapy for chronic hepatitis C if ribavirin not tolerated or contra-indicated (see section 5.3.3.2); as monotherapy for chronic hepatitis B

ViraferonPeg[®] (MSD) Pom

Injection, prefilled pen, powder for reconstitution, peginterferon alfa-2b (rbe), net price 50-microgram pen = £66.46, 80-microgram pen = £106.34, 100microgram pen = £132.92, 120-microgram pen = £159.51, 150-microgram pen = £199.38 (all with needles and swabs). For subcutaneous injection Combined with ribavirin for chronic hepatitis C; combined with ribavirin and boceprevir for chronic hepatitis C infection of genotype 1 in patients with compensated liver disease; as monotherapy for chronic hepatitis C if ribavarin not tolerated or contra-indicated (see section 5.3.2)

Interferon beta

Interferon beta is licensed for use in patients with relapsing, remitting multiple sclerosis (characterised by at least two attacks of neurological dysfunction over the previous 2 or 3 years, followed by complete or incomplete recovery) who are able to walk unaided. Not all patients respond and a deterioration in the bouts has been observed in some. It is also licensed for use in patients with a single demyelinating event with an active inflammatory process, if it is severe enough to require treatment with an intravenous corticosteroid, and they are at high risk of developing multiple sclerosis. Interferon beta-1b is also licensed for use in patients with secondary progressive multiple sclerosis but its role in this condition has not been confirmed.

Cautions Caution is advised in those with severe hepatic or renal impairment or a history of cardiac disorders, depressive disorders (avoid in severe depression or in those with suicidal ideation), seizures, or severe myelosupression. Patients should be monitored for signs of hepatic injury.

Contra-indications Avoid treatment with interferon beta in patients with severe depressive illness or those with decompensated liver disease.

Side-effects Side-effects reported most frequently include irritation at injection site (including inflammation, hypersensitivity, necrosis) and influenza-like symptoms (fever, chills, myalgia, or malaise) but these decrease over time; nausea and vomiting occur occasionally. Other side-effects include hypersensitivity reactions (including anaphylaxis and urticaria), blood disorders, menstrual disorders, mood and personality changes, suicide attempts, confusion and convulsions; alopecia, hepatitis, and thyroid dysfunction have been reported rarely with interferon beta-1b.

NICE guidance

Interferon beta and glatiramer for multiple sclerosis (January 2002)

Interferon beta and glatiramer acetate are **not** recommended for the treatment of multiple sclerosis in the NHS in England and Wales.

Patients who are currently receiving interferon beta or glatiramer acetate for multiple sclerosis, whether as routine therapy or as part of a clinical trial, should have the option to continue treatment until they and their consultant consider it appropriate to stop, having regard to the established criteria for withdrawal from treatment.

www.nice.org.uk/TA32

Provision of disease-modifying therapies for multiple sclerosis

The Department of Health, the National Assembly for Wales, the Scottish Executive, the Northern Ireland Department of Health, Social Services & Public Safety, and the manufacturers have reached agreement on a risk-sharing scheme for the NHS supply of interferon beta and glatiramer acetate for multiple sclerosis. Health Service Circular (HSC 2002/004) explains how patients can participate in the scheme. It is available on the Department of Health website (www.dh.gov.uk).

INTERFERON BETA

Indications see notes above and under preparations Cautions see notes above and consult product literature

Contra-indications see notes above and consult product literature

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy avoid unless potential benefit outweighs risk (toxicity in *animal* studies); effective contraception required during treatment—consult product literature

Breast-feeding avoid-no information available

Side-effects see notes above and consult product literature

Dose

· See under preparations

Interferon beta-1a

Avonex[®] (Biogen) Pom

Injection, interferon beta-1a 60 micrograms (12 million units)/mL, net price 0.5-mL (30-microgram, 6 million-unit) prefilled syringe = £163.50; 0.5-mL (30microgram, 6 million-unit) prefilled pen = £163.50 Note For intramuscular injection

Injection, powder for reconstitution, interferon beta-1a, net price 30-microgram (6 million-unit) vial with diluent = $\pounds 163.50$

Note For intramuscular injection

Dose for relapsing, remitting multiple sclerosis or for a single demyelinating event with an active inflammatory process (if it is severe enough to require intravenous corticosteroid and patient at high risk of developing multiple sclerosis), consult product literature

Rebif[®] (Merck Serono) Pom

Injection, interferon beta-1a, net price 22-microgram (6 million-unit) prefilled syringe = £48.16; 44-microgram (12 million-unit) prefilled syringe = £67.77; starter pack of 6 × 8.8-microgram (2.4 million-unit) prefilled syringes with 6 × 22-microgram (6 millionunit) prefilled syringes = £552.19

Note For subcutaneous injection

Excipients include benzyl alcohol (avoid in neonates, see Excipients, p. 2)

Injection, interferon beta-1a, 44 micrograms (12 million-units/mL), net price 1.5 mL (66-microgram, 18 million-unit) cartridge = £203.30; 88-micrograms (24 million-units/mL), 1.5 mL (132-microgram, 36 million-unit) cartridge = £171.97; starter pack of 2 $\times~1.5\,mL$ (132-microgram, 36 million-unit) cartridge = £406.61

Note Cartridges for use with $\textit{RebiSmart}^{\circledast}$ auto-injector device. For subcutaneous injection

Excipients include benzyl alcohol (avoid in neonates, see Excipients, p. 2)

Injection (*RebiDose*[®]), interferon beta-1a, net price 22-microgram (6 million-unit) prefilled pen = £51.13: 44-microgram (12 million-unit) prefilled pen

 \pm 67.77; starter pack of 6 × 8.8-microgram (2.4 million-unit) prefilled pens with 6 × 22-microgram (6 million-unit) prefilled pens \pm £552.19

Note For subcutaneous injection

Excipients include benzyl alcohol (avoid in neonates, see Excipients, p. 2)

Dose for relapsing, remitting multiple sclerosis or for a single demyelinating event with an active inflammatory process (if alternative diagnoses have been excluded, and patient at high risk of developing multiple sclerosis), consult product literature

▲Interferon beta-1b

Betaferon[®] (Bayer) Pom

Injection, powder for reconstitution, interferon beta-1b, net price 300-microgram (9.6 million-unit) vial

with diluent = £39.78 Note For subcutaneous injection

Note An autoinjector device (*Betaject*[®] *Light*) is available from Bayer Schering

Dose for relapsing, remitting multiple sclerosis, for secondary progressive multiple sclerosis with active disease, or for a single demyelinating event with an active inflammatory process (if severe enough to require intravenous corticosteroid and patient at high risk of developing multiple sclerosis), consult product literature

Extavia[®] (Novartis) Pom

Injection, powder for reconstitution, interferon beta-1b. Net price 300-microgram (9.6 million-unit) vial with diluent = £39.78

Note for subcutaneous injection

Dose for relapsing, remitting multiple sclerosis, for secondary progressive multiple sclerosis with active disease, or for a single demyelinating event with an active inflammatory process (if severe enough to require intravenous corticosteroid and patient at high risk of developing multiple sclerosis), consult product literature

Interferon gamma

Interferon gamma-1b is licensed to reduce the frequency of serious infection in chronic granulomatous disease and in severe malignant osteopetrosis.

INTERFERON GAMMA-1b

(Immune interferon)

Indications see notes above

- Cautions seizure disorders (including seizures associated with fever); cardiac disease (including ischaemia, congestive heart failure, and arrhythmias); monitor before and during treatment: haematological tests (including full blood count, differential white cell count, and platelet count), blood chemistry tests (including renal and liver function tests) and urinalysis; avoid simultaneous administration of foreign proteins including immunological products (risk of exaggerated immune response); interactions: Appendix 1 (interferons)
- Hepatic impairment manufacturer advises caution in severe impairment—risk of accumulation

- **Renal impairment** manufacturer advises caution in severe impairment—risk of accumulation
- **Pregnancy** manufacturers recommend avoid unless potential benefit outweighs risk (toxicity in *animal* studies); effective contraception required during treatment—consult product literature
- **Breast-feeding** manufacturers advise avoid—no information available
- Side-effects nausea, vomiting, diarrhoea, abdominal pain; headache, fatigue, fever, chills, depression; myalgia, arthralgia; rash, injection-site reactions; rarely confusion and systemic lupus erythematosus; also reported, neutropenia, thrombocytopenia, proteinuria and raised liver enzymes

Dose

• See under preparation

Immukin[®] (Boehringer Ingelheim) Pom

Injection, recombinant human interferon gamma-1b 200 micrograms/mL, net price 0.5-mL vial = $\xi75.00$ Dose By subcutaneous injection, 50 micrograms/m² 3 times a week; patients with body surface area of 0.5 m² or less, 1.5 micrograms/kg 3 times a week; not yet recommended for children under 6 months with chronic granulomatous disease

Aldesleukin

Aldesleukin (recombinant interleukin-2) is licensed for metastatic renal cell carcinoma excluding patients in whom all three of the following prognostic factors are present: performance status of Eastern Co-operative Oncology Group of 1 or greater, more than one organ with metastatic disease sites, and a period of less than 24 months between initial diagnosis of primary tumour and date of evaluation of treatment. It is usually given by subcutaneous injection. It is now rarely given by intravenous infusion because of an increased risk of capillary leak syndrome, which can cause pulmonary oedema and hypotension. Aldesleukin produces tumour shrinkage in a small proportion of patients, but it has not been shown to increase survival. Bone-marrow, hepatic, renal, thyroid, and CNS toxicity is common. It is for use in specialist units only.

ALDESLEUKIN

Indications see notes above

Cautions consult product literature; interactions: Appendix 1 (aldesleukin)

Contra-indications consult product literature

Pregnancy use only if potential benefit outweighs risk (toxicity in *animal* studies); ensure effective contraception during treatment in men and women; see also Pregnancy and Reproductive Function, p. 548

Breast-feeding discontinue breast-feeding

Side-effects see section 8.1, notes above, and consult product literature

Dose

Consult product literature

Proleukin[®] (Novartis) Pom

Injection, powder for reconstitution, aldesleukin. Net price 18-million unit vial = \pounds 112.00. For subcutaneous injection *or* intravenous infusion (but see notes above)

BCG bladder instillation

BCG (Bacillus Calmette-Guérin) is a live attenuated strain derived from *Mycobacterium bovis*. It is licensed as a bladder instillation for the treatment of primary or recurrent bladder carcinoma and for the prevention of recurrence following transurethral resection.

BACILLUS CALMETTE-GUÉRIN

- **Indications** see notes above; BCG immunisation (section 14.4)
- **Cautions** screen for active tuberculosis (contra-indicated if tuberculosis confirmed); traumatic catheterisation or urethral or bladder injury (delay administration until mucosal damage healed)
- **Contra-indications** impaired immune response, HIV infection, urinary-tract infection, severe haematuria, tuberculosis, fever of unknown origin

Pregnancy avoid

Breast-feeding avoid

Side-effects cystitis, dysuria, urinary frequency, haematuria, malaise, fever, influenza-like syndrome; also systemic BCG infection (with fatalities)—consult product literature; rarely hypersensitivity reactions (such as arthralgia and rash), orchitis, transient urethral obstruction, bladder contracture, renal abscess; ocular symptoms reported

Dose

· Consult product literature

ImmuCyst[®] (Alliance) Pom

Bladder instillation, freeze-dried powder containing attenuated *Mycobacterium bovis* prepared from the Connaught strain of bacillus of Calmette and Guérin, net price 81-mg vial = £79.23

OncoTICE[®] (MSD) PoM

Bladder instillation, freeze-dried powder containing attenuated *Mycobacterium bovis* prepared from the TICE strain of bacillus of Calmette and Guérin, net price 12.5-mg vial = £71.61

Canakinumab

Canakinumab is a recombinant human monoclonal antibody that selectively inhibits interleukin-1 beta receptor binding. It is licensed for the treatment of cryopyrin-associated periodic syndrome, including severe forms of familial cold auto-inflammatory syndrome (or familial cold urticaria), Muckle-Wells syndrome, and neonatal-onset multisystem inflammatory disease (also known as chronic infantile neurological cutaneous and articular syndrome). These are rare inherited auto-inflammatory disorders.

CANAKINUMAB

- **Indications** see notes above; acute gout (section 10.1.4)
- **Cautions** history of recurrent infection or predisposition to infection; monitor neutrophil count before starting treatment, 1–2 months after starting treatment, and periodically thereafter; patients should receive all recommended vaccinations (including pneumococcal and inactivated influenza vaccine) before starting treatment; avoid live vaccines unless potential benefit outweighs risk—consult product lit-

erature and section 14.1 (p. 798) for further information

Tuberculosis Patients should be evaluated for latent and active tuberculosis before starting treatment and monitored for signs and symptoms of tuberculosis during and after treatment

Contra-indications severe active infection (see also Cautions); neutropenia; concomitant use with tumour necrosis factor inhibitors (possible increased risk of infections)

Hepatic impairment no information available

Renal impairment limited information available but manufacturer advises no dose adjustment required

- Pregnancy manufacturer advises avoid unless potential benefit outweighs risk; effective contraception required during treatment and for up to 3 months after last dose
- **Breast-feeding** consider if benefit outweighs risk not known if present in human milk

Side-effects vertigo, increased susceptibility to infection, injection-site reactions

Dose

• By subcutaneous injection, ADULT and CHILD over 4 years, body-weight 15–40 kg. 2 mg/kg every 8 weeks; if response inadequate 7 days after starting treatment, consider a second dose of 2 mg/kg; if a full response is then achieved, subsequent dosing should be 4 mg/kg every 8 weeks; body-weight over 40 kg, 150 mg every 8 weeks; if response inadequate 7 days after starting treatment, consider a second dose of 150 mg; if a full response is then achieved, subsequent dosing should be 300 mg every 8 weeks

Ilaris[®] (Novartis) ▼ PoM

Injection, powder for reconstitution, canakinumab, net price 150-mg vial = £9927.80

Fingolimod

Fingolimod is an immunomodulating drug licensed for use in patients with highly active relapsing-remitting multiple sclerosis despite treatment with interferon beta or in those with rapidly evolving severe relapsing-remitting multiple sclerosis. Treatment with fingolimod should be initiated and supervised by a specialist.

MHRA/CHM advice

Fingolimod: not recommended for patients at known risk of cardiovascular events. Advice for extended monitoring for those with significant bradycardia or heart block after the first dose and following treatment interruption (January 2013)

Fingolimod is known to cause transient bradycardias and heart block after the first dose. Fingolimod is not recommended in the following patient groups who are at high risk of cardiovascular events unless the anticipated benefits outweigh the potential risks, and advice from a cardiologist is sought before initiation:

Patients with the following medical conditions:

- 2nd degree Mobitz Type II or higher degree atrioventricular block, sick sinus syndrome, or sino-atrial heart block
- significant QT prolongation (QT-interval greater than 470 milliseconds in women, or greater than 450 milliseconds in men)
- history of symptomatic bradycardia or recurrent syncope, known ischaemic heart disease, cerebrovascular disease, history of myocardial infarction, congestive heart failure, history of cardiac arrest, uncontrolled hypertension, or severe sleep apnoea.

Patients receiving the following antiarrhythmic or heart-rate lowering drugs:

- class Ia or class III antiarrhythmics
- beta blockers
- heart rate-lowering calcium channel blockers
- other substances which may decrease heart rate (e.g. digoxin, anticholinesteratic drugs or pilocarpine).

All patients receiving fingolimod should be monitored at treatment initiation, (first dose monitoring), and after treatment interruption (see note below); monitoring should include:

Pre-treatment

a 12-lead ECG and blood pressure measurement before starting

During the first 6 hours of treatment

- continuous ECG monitoring for 6 hours
- blood pressure and heart rate measurement every hour

After 6 hours of treatment

• a further 12-lead ECG and blood pressure measurement

If heart rate at the end of the 6 hour period is at its lowest since fingolimod was first administered, monitoring should be extended by at least 2 hours and until heart rate increases.

Extended monitoring, (at least overnight), should be performed in patients with evidence of clinically important cardiac effects during first dose monitoring. Monitoring in patients requiring pharmacological intervention for bradyarrhythmia-related symptoms during first dose monitoring should be extended at least overnight, and first dose monitoring should be repeated after the second dose.

Note

First dose monitoring as above **should be repeated** in all patients whose treatment is interrupted for:

- 1 day or more during the first 2 weeks of treatment
- more than 7 days during weeks 3 and 4 of treatment

 more than 2 weeks after one month of treatmentif the treatment interruption is of shorter duration than the above, repeated monitoring is not required and treatment should be continued with the next dose as planned. The Scottish Medicines Consortium (p. 4) has advised (August 2012) that fingolimod ($Gilenya^{\oplus}$) is accepted for restricted use within NHS Scotland as single disease modifying therapy in highly active relapsing-remitting multiple sclerosis despite treatment with interferon beta, with an unchanged or increased relapse rate or ongoing severe relapses, as compared to the previous year.

NICE guidance Fingolimod for the treatment of highly active relapsing-remitting multiple sclerosis (April 2012)

Fingolimod is recommended as an option for the treatment of highly active relapsing-remitting multiple sclerosis in adults, only if:

- they have an unchanged or increased relapse rate or ongoing severe relapses compared with the previous year despite treatment with interferon beta, and
- the manufacturer provides fingolimod with the discount agreed as part of the patient access scheme.

Patients currently receiving fingolimod whose disease does not meet the above criteria should be able to continue treatment until they and their clinician consider it appropriate to stop.

www.nice.org.uk/TA254

FINGOLIMOD

Indications see notes above

- **Cautions** see MHRA/CHM advice above; susceptibility to QT-interval prolongation (including electrolyte disturbances, concomitant use of drugs that prolong QT interval); severe respiratory disease; pulmonary fibrosis; chronic obstructive pulmonary disease; risk of macular oedema—eye examination recommended 3–4 months after initiation of treatment (and before initiation of treatment in patients with diabetes or history of uveitis); monitor hepatic transaminases before treatment, then every 3 months for 1 year, then periodically thereafter; interactions: Appendix 1 (fingolimod)
- **Contra-indications** immunosuppression; active infection; active malignancies (except cutaneous basal cell carcinoma)

Hepatic impairment use with caution in mild to moderate impairment; avoid in severe impairment

Pregnancy avoid (toxicity in *animal* studies); exclude pregnancy before treatment and ensure effective contraception during and for at least 2 months after treatment

Breast-feeding avoid

Side-effects diarrhoea, weight loss, AV block, bradycardia, hypertension, cough, dyspnoea, depression, malaise, headache, migraine, dizziness, paraesthesia, influenza, herpes, bronchitis, sinusitis, gastroenteritis, tinea, lymphopenia, leucopenia, back pain, blurred vision, eye pain, eczema, alopecia, pruritus; *less commonly* pneumonia, neutropenia, macular oedema; *also reported* lymphoma

Dose

· ADULT over 18 years, 500 micrograms once daily

Gilenya[®] (Novartis) ▼ PoM

Capsules, fingolimod (as hydrochloride), 500 micrograms (yellow/white), net price 7-cap pack = £367.50, 28-cap pack = £1470.00

Glatiramer acetate

Glatiramer is an immunomodulating drug comprising synthetic polypeptides. It is licensed for treating initial symptoms in patients at high risk of developing multiple sclerosis, and also for reducing the frequency of relapses in ambulatory patients with relapsing-remitting multiple sclerosis who have had at least 2 clinical relapses in the past 2 years. Initiation of treatment with glatiramer should be supervised by a specialist.

NICE guidance (interferon beta and glatiramer for multiple sclerosis) See p. 603

Provision of disease-modifying therapies for multiple sclerosis See p. 603

GLATIRAMER ACETATE

Indications see notes above

Cautions cardiac disorders

Renal impairment no information available—manufacturer advises caution

Pregnancy manufacturer advises avoid—no information available

Breast-feeding manufacturer advises caution—no information available

Side-effects hypersensitivity reactions; flushing, chest pain, palpitation, tachycardia, and dyspnoea may occur within minutes of injection; nausea, constipation, dyspepsia; syncope, anxiety, asthenia, depression, headache, tremor, sweating; oedema, lymphadenopathy; hypertonia, back pain, arthralgia, influenza-like symptoms; injection-site reactions, rash; rarely seizures

Dose

• By subcutaneous injection, ADULT over 18 years, 20 mg daily

Copaxone[®] (Teva) Pom

Injection, glatiramer acetate 20 mg/mL, net price 1-mL prefilled syringe = \pounds 18.36

Histamine

Histamine is licensed for maintenance therapy, in combination with aldesleukin, in patients with acute myeloid leukaemia in first remission.

The Scottish Medicines Consortium (p. 4) has advised (December 2010) that histamine dihydrochloride (*Ceplene*[®]) is **not** recommended for use within NHS Scotland.

HISTAMINE DIHYDROCHLORIDE

Indications see notes above

- **Cautions** consult product literature; **interactions**: Appendix 1 (histamine)
- **Contra-indications** consult product literature **Hepatic impairment** increased risk of tachycardia and hypotension in moderate to severe impairment
- **Renal impairment** increased risk of hypotension in severe impairment

- **Pregnancy** manufacturer advises avoid—no information available; ensure effective contraception during treatment in men and women
- Breast-feeding manufacturer advises avoid—no information available

Side-effects consult product literature

Dose

• See Doses, p. 547

Ceplene[®] (Meda) ▼ (PoM) Injection, histamine dihydrochloride 1 mg/mL, net price 0.5-mL vial = £84.38

Lenalidomide and thalidomide

Lenalidomide is an immunomodulating drug with antineoplastic, anti-angiogenic, and pro-erythropoietic properties. It is licensed, in combination with dexamethasone, for the treatment of multiple myeloma in patients who have received at least one previous therapy.

The most serious side-effects of lenalidomide are venous thromboembolism, severe neutropenia, and potentially fatal liver injuries. Lenalidomide is structurally related to thalidomide and there is a risk of teratogenesis.

The Scottish Medicines Consortium (p. 4) has advised (April 2010) that lenalidomide, in combination with dexamethasone, is accepted for restricted use within NHS Scotland for patients with multiple myeloma who have received at least two prior therapies.

NICE guidance Lenalidomide for the treatment of multiple myeloma (June 2009)

Lenalidomide in combination with dexamethasone is an option for the treatment of multiple myeloma in patients who have received two or more prior therapies. The drug cost of lenalidomide will be met by the manufacturer for patients who remain on treatment for more than 26 cycles.

www.nice.org.uk/TA171

8 Malignant disease and immunosuppression

Thalidomide is used in combination with melphalan and prednisolone as first-line treatment for untreated multiple myeloma, in patients aged 65 years and over, or for those not eligible for high-dose chemotherapy (for example, patients with significant co-morbidity such as cardiac risk factors). It has immunomodulatory and antiinflammatory activity. Thalidomide can cause drowsiness, neutropenia, thrombocytopenia, hepatic disorders, and thromboembolism. Patients should also be monitored for signs and symptoms of peripheral neuropathy.

NICE guidance

Bortezomib and thalidomide for the firstline treatment of multiple myeloma (July 2011)

Thalidomide in combination with an alkylating drug and a corticosteroid is recommended as an option for the first-line treatment of multiple myeloma in people for whom high-dose chemotherapy with stem cell transplantation is considered inappropriate.

For bortezomib, see p. 569 www.nice.org.uk/TA228

608 8.2.4 Other immunomodulating drugs

Pregnancy For women of child-bearing potential, pregnancy must be excluded before starting treatment (perform pregnancy test on initiation or within 3 days prior to initiation). Women must practise effective contraception at least 1 month before, during, and for at least 1 month after treatment (oral combined hormonal contraceptives and copper-releasing intrauterine devices not recommended) and men should use condoms during treatment and for at least 1 week after stopping if their partner is pregnant or is of child-bearing potential and not using effective contraception. Women must comply with a pregnancy prevention programme.

LENALIDOMIDE

Indications see notes above

Cautions see notes above; monitor full blood count (including differential white cell count and platelet count) and liver function before treatment, then every week for the first 8 weeks, then monthly thereafter (reduce dose or interrupt treatment if neutropenia, thrombocytopenia or impaired liver function develop—consult product literature); monitor for arterial or venous thromboembolism (consider permanent discontinuation if thromboembolic event occurs) and use caution with concomitant drugs that increase the risk of thromboembolism—see also Thromboembolism below; high tumour burden—risk of tumour lysis syndrome, see p; monitor thyroid function; risk factors for myocardial infarction; interactions: Appendix 1 (lenalidomide)

Thromboembolism Risk factors for thromboembolism (such as smoking, hypertension, hypertipidaemia) should be minimised and thromboprophylaxis should be considered in patients with multiple risk factors.

Patients and their carers should be made aware of the symptoms of thromboembolism and advised to report sudden breathlessness, chest pain, or swelling of a limb Neutropenia and thrombocytopenia Patients and their carers should be made aware of the symptoms of neutropenia and advised to seek medical advice if symptoms suggestive of neutropenia (such as fever, sore throat) or of thrombocytopenia (such as bleeding) develop

Second primary malignancy Patients should be carefully evaluated before and during treatment with lenalidomide using routine cancer screening for occurrence of second primary malignancy and treatment should be instituted as indicated

Hepatic disorders Liver function should be monitored (see Cautions above), particularly when there is history of, or concurrent viral liver infection, or when lenalidomide is combined with drugs known to be associated with liver dysfunction (e.g. paracetamol)

Renal impairment starting dose 10 mg once daily if creatinine clearance 30–50 mL/minute; starting dose 15 mg on alternate days if creatinine clearance less than 30 mL/minute and dialysis not required; 5 mg once daily if creatinine clearance less than 30 mL/ minute and dialysis is required (administer following dialysis on dialysis days); all dosing for 21 consecutive days of a 28-day cycle

Pregnancy important: teratogenic risk; see also notes above

Breast-feeding discontinue breast-feeding—no information available

Side-effects myocardial infarction, hypotension, deep vein thrombosis; pneumonia, dyspnoea; tremor, hypoaesthesia, fatigue, asthenia; neutropenia, thrombocytopenia, anaemia, lymphopenia, leucopenia; muscle cramp; pruritus, rash; *less commonly* hepatic failure; *rarely* Stevens-Johnson syndrome and toxic epidermal necrolysis; *also reported* toxic hepatitis, cytolytic hepatitis, cholestatic hepatitis, pancreatitis, interstitial pneumonitis, pulmonary embolism, cerebrovascular events, secondary malignancies

Dose

ADULT over 18 years, 25 mg once daily for 21 consecutive days of a 28-day cycle; for doses of dexamethasone, consult product literature

Revlimid[®] (Celgene) Pom

Capsules, lenalidomide, 5 mg (white), net price 21cap pack = £3570.00; 10 mg (blue/yellow), 21-cap pack = £3780.00; 15 mg (blue/white), 21-cap pack = £3969.00; 25 mg (white), 21-cap pack = £4368.00. Label: 25, counselling, symptoms of thromboembolism, neutropenia, or thrombocytopenia, patient information leaflet

Note Patient, prescriber, and supplying pharmacy must comply with a pregnancy prevention programme. Every prescription must be accompanied by a completed Prescription Authorisation Form, which must be sent to Celgene.

THALIDOMIDE

Indications see notes above

Cautions see notes above; monitor white blood cell count (including differential count) and platelet count (reduce dose or interrupt treatment if neutropenia or thrombocytopenia develop - consult product literature); monitor liver function; high tumour burden risk of tumour lysis syndrome, see p. 547; monitor for arterial or venous thromboembolism and use caution with concomitant drugs that increase the risk of peripheral neuropathy or thromboembolism—see also Thromboembolism, below

Thromboembolism Risk factors for thromboembolism (such as smoking, hypertension, hyperlipidaemia) should be minimised. Thromboprophylaxis is recommended for at least the first 5 months of treatment, especially in patients with additional thrombotic risk factors.

Patients and their carers should be made aware of the symptoms of thromboembolism and advised to report sudden breathlessness, chest pain, or swelling of a limb

Neutropenia and thrombocytopenia Patients and their carers should be made aware of the symptoms of neutropenia and advised to seek medical advice if symptoms suggestive of neutropenia (such as fever, sore throat) or of thrombocytopenia (such as bleeding) develop

Second primary malignancy Patients should be carefully evaluated before and during treatment with thalidomide using routine cancer screening for occurrence of second primary malignancy and treatment should be instituted as indicated

Hepatic disorder Liver function should be monitored, particularly when there is history of, or concurrent viral liver infection, or when thalidomide is combined with drugs known to be associated with liver dysfunction (e.g. paracetamol)

Peripheral neuropathy Monitor patients for signs and symptoms of peripheral neuropathy; patients and their carers should be advised to seek medical advice if symptoms such as paraesthesia, abnormal coordination, or weakness develop. Dose reduction, dose interruption, or treatment discontinuation may be necessary—consult product literature. Patients with pre-existing peripheral neuropathy should not be treated with thalidomide unless the potential clinical benefits outweigh the risk

- Hepatic impairment caution in severe impairment no information available
- **Renal impairment** caution in severe impairment— no information available
- Pregnancy important teratogenic risk; see also notes above
- **Breast-feeding** avoid—present in milk in *animal* studies

Side-effects vomiting, dry mouth, dyspepsia, constipation; bradycardia, cardiac failure, deep vein thrombosis; dyspnoea, interstitial lung disease, pulmonary embolism, peripheral oedema; asthenia, confusion, depression, dizziness, drowsiness, peripheral neuropathy, dysaesthesia, paraesthesia, syncope, tremor; pyrexia; pneumonia; anaemia, leucopenia, neutropenia, lymphopenia, thrombocytopenia; skin reactions including Stevens-Johnson syndrome (if rash occurs, treatment should be discontinued and only restarted following appropriate clinical evaluation); also reported atrial fibrillation, atrioventricular block, toxic epidermal necrolysis, intestinal obstruction, gastro-intestinal perforation and haemorrhage, worsening of Parkinson's disease symptoms, convulsions, hypothyroidism, sexual dysfunction, menstrual disorders, second primary malignancy, hepatic disorders, renal failure, hearing loss, myocardial infarction, cerebrovascular events

Dose

 ADULT over 18 years, 200 mg once daily at bedtime for 6-week cycle; max. 12 cycles

Thalidomide Celgene® (Celgene) Pom

Capsules, thalidomide 50 mg, net price 28-cap pack = £298.48. Label: 2, counselling, symptoms of peripheral neuropathy and thromboembolism (see above)

Note Patient, prescriber, and supplying pharmacy must comply with a pregnancy prevention programme. Every prescription must be accompanied by a complete Prescription Authorisation Form.

Mifamurtide

Mifamurtide is licensed for high-grade, resectable, nonmetastatic osteosarcoma after complete surgical resection, in patients 2 to 30 years of age at initial diagnosis. It is used in combination with chemotherapy.

NICE guidance Mifamurtide for the treatment of osteosarcoma (October 2011)

Mifamurtide in combination with postoperative multi-agent chemotherapy is recommended (within its licensed indication), as an option for the treatment of high-grade resectable non-metastatic osteosarcoma after macroscopically complete surgical resection in children, adolescents and young adults and when mifamurtide is made available at a reduced cost to the NHS under the patient access scheme.

www.nice.org.uk/TA235

MIFAMURTIDE

Indications see notes above

Cautions asthma and chronic obstructive pulmonary disease—consider prophylactic bronchodilator therapy; history of autoimmune, inflammatory, or collagen disease; monitor renal function, hepatic function and clotting parameters; monitor patients with history of venous thrombosis, vasculitis, or unstable cardiovascular disorders for persistent or worsening symptoms during administration—consult product literature; interactions: Appendix 1 (mifamurtide)

Hepatic impairment use with caution—no information available **Renal impairment** use with caution—no information available

Pregnancy avoid; effective contraception required Breast-feeding avoid—no information available

Side-effects gastro-intestinal disturbances (including anorexia, nausea, vomiting, diarrhoea, constipation, abdominal pain, dyspepsia); tachycardia, hypertension, palpitations, hypotension, phlebitis, flushing; oedema, respiratory disorders (including dyspnoea, epistaxis, cough, tachypnoea, haemoptysis, pleural effusion); confusion, depression, insomnia, headache, dizziness, paraesthesia, hypoaesthesia, tremor, drowsiness, anxiety; hypokalaemia, anaemia, leucopenia, thrombocytopenia, granulocytopenia; haematuria, dysuria, pollakiuria; musculoskeletal pain; blurred vision; vertigo, tinnitus, hearing loss; sweating, alopecia, rash, dry skin

Dose

• See Doses, p. 547

Mepact[®] (Takeda) ▼ PoM

Intravenous infusion, powder for reconstitution, mifamurtide encapsulated in liposomes, net price 4mg vial = £2375.00

Natalizumab

Natalizumab is a monoclonal antibody that inhibits the migration of leucocytes into the central nervous system, hence reducing inflammation and demyelination. It is licensed for use in patients with highly active *relapsingremitting multiple sclerosis* despite treatment with interferon beta or those with rapidly evolving severe relapsing-remitting multiple sclerosis. Treatment with natalizumab should be initiated and supervised by a specialist.

Natalizumab is associated with an increased risk of opportunistic infection and progressive multifocal leucoencephalopathy (PML). The risk of developing PML increases with previous immunosuppressant therapy and also after 2 years of therapy; the risk beyond 4 years treatment is not known. A magnetic resonance image (MRI) scan is recommended before starting treatment with natalizumab, and annually thereafter. Patients should be monitored for new or worsening neurological symptoms, and for cognitive and psychiatric signs of PML. Treatment should be suspended until PML has been excluded. If a patient develops an opportunistic infection or PML, natalizumab should be permanently discontinued.

Infusion-related side-effects include nausea, vomiting, flushing, headache, dizziness, fatigue, rigors, pyrexia, arthralgia, urticaria, and pruritus. Patients should be observed for hypersensitivity reactions, including anaphylaxis, during the infusion and for 1 hour after completion of the infusion. Natalizumab should be discontinued permanently if hypersensitivity reaction occurs.

The Scottish Medicines Consortium (p. 4) has advised (August 2007) that natalizumab is accepted for restricted use as single disease-modifying therapy in highly active relapsing-remitting multiple sclerosis only in patients with rapidly evolving severe relapsingremitting multiple sclerosis defined by 2 or more disabling relapses in 1 year and with 1 or more gadoliniumenhancing lesions on brain magnetic resonance imaging (MRI) or a significant increase in T2 lesion load compared with a previous MRI.

NICE guidance

Natalizumab for the treatment of adults with highly active relapsing-remitting multiple sclerosis (August 2007)

Natalizumab is an option for the treatment only of rapidly evolving severe relapsing-remitting multiple sclerosis (RES). RES is defined by 2 or more disabling relapses in 1 year, and 1 or more gadoliniumenhancing lesions on brain magnetic resonance imaging (MRI) or a significant increase in T2 lesion load compared with a previous MRI.

www.nice.org.uk/TA127

NATALIZUMAB

Indications see notes above

Cautions see notes above and consult product literature; prior treatment with immunosuppressants (increased risk of progressive multifocal leucoencephalopathy); monitor liver function (see below) **Liver toxicity** Liver dysfunction reported; advise patients to seek immediate medical attention if symptoms such as jaundice or dark urine develop; discontinue treatment if significant liver injury occurs

Progressive multifocal leucoencephalopathy (PML)

Patients should be informed about the risks of PML before starting treatment with natalizumab and again after 2 years; they should be given an alert card which includes information about the symptoms of PML (see also notes above)

Hypersensitivity reactions Patients should be told the importance of uninterrupted dosing, particularly in the early months of treatment (intermittent therapy may increase risk of sensitisation)

Contra-indications progressive multifocal leucoencephalopathy; active infection (see notes above); concurrent use of interferon beta or glatiramer acetate; immunosuppression; active malignancies (except cutaneous basal cell carcinoma)

- **Pregnancy** avoid unless essential—toxicity in *animal* studies
- **Breast-feeding** present in milk in *animal* studies avoid
- **Side-effects** see notes above; also urinary-tract infection, nasopharyngitis, autoantibodies, and arthralgia; *less commonly* hypersensitivity reactions (see above); liver toxicity also reported

Dose

 By intravenous infusion, ADULT over 18 years, 300 mg once every 4 weeks; discontinue if no response after 6 months

Tysabri[®] (Biogen) ▼ PoM

Concentrate for intravenous infusion, natalizumab 20 mg/mL, net price 15-mL vial = £1130.00. Counselling, liver toxicity, progressive multifocal leucoencephalopathy, and hypersensitivity, patient alert card

Electrolytes Na⁺ 2.3 mmol/vial

8.3 Sex hormones and hormone antagonists in malignant disease 8.3.1 Oestrogens 8.3.2 Progestogens 8.3.3 Androgens

8.3.4 Hormone antagonists

Hormonal manipulation has an important role in the treatment of breast, prostate, and endometrial cancer, and a more marginal role in the treatment of hypermephroma. These treatments are not curative, but may provide excellent palliation of symptoms in selected patients, sometimes for a period of years. Tumour response, and treatment toxicity should be carefully monitored and treatment changed if progression occurs or side-effects exceed benefit.

8.3.1 Oestrogens

Diethylstilbestrol is sometimes used to treat prostate cancer, but it is not usually used first-line because of its side-effects. It is occasionally used in postmenopausal women with breast cancer. Toxicity is common and dose-related side-effects include nausea, fluid retention, and venous and arterial thrombosis. Impotence and gynaecomastia always occur in men, and withdrawal bleeding may be a problem in women. Hypercalcaemia and bone pain may also occur in breast cancer.

Ethinylestradiol is the most potent oestrogen available; unlike other oestrogens it is only slowly metabolised in the liver. Ethinylestradiol is licensed for the palliative treatment of prostate cancer.

DIETHYLSTILBESTROL (Stilboestrol)

Indications see notes above

Cautions cardiovascular disease

- Hepatic impairment avoid; see also Combined Hormonal Contraceptives (section 7.3.1)
- Pregnancy in first trimester, high doses associated with vaginal carcinoma, urogenital abnormalities, and reduced fertility in female offspring; increased risk of hypospadias in male offspring
- **Side-effects** sodium retention with oedema, thromboembolism, jaundice, feminising effects in men; see also notes above

Dose

- Breast cancer, 10–20 mg daily
- Prostate cancer, 1-3 mg daily

Diethylstilbestrol (Non-proprietary) PoM Tablets, diethylstilbestrol 1 mg, net price 28 = £83.72; 5 mg, 28 = £187.49

ETHINYLESTRADIOL

(Ethinyloestradiol)

Indications see notes above; other indications (section 6.4.1.1)

Cautions see section 6.4.1.1; **interactions:** Appendix 1 (oestrogens)

Contra-indications see section 6.4.1.1

Hepatic impairment avoid; see also Combined Hormonal Contraceptives (section 7.3.1)

Side-effects see section 6.4.1.1

Dose

• Prostate cancer (palliative), 0.15-1.5 mg daily

Preparations

Section 6.4.1.1



Progestogens have a role in the treatment of endometrial cancer; their use in breast cancer and renal cell cancer has declined. Progestogens are now rarely used to treat prostate cancer. **Medroxyprogesterone** or **megestrol** are usually chosen and can be given orally; high-dose or parenteral treatment cannot be recommended. Side-effects are mild but may include nausea, fluid retention, and weight gain.

MEDROXYPROGESTERONE ACETATE

- **Indications** see notes above; contraception (section 7.3.2.2); other indications (section 6.4.1.2)
- **Cautions** see section 6.4.1.2; loss of vision during treatment (discontinue treatment if papilloedema or retinal vascular lesions); **interactions:** Appendix 1 (progestogens)
- **Contra-indications** see section 6.4.1.2 and notes above
- **Hepatic impairment** avoid; see also oral Progestogenonly Contraceptives (section 7.3.2.1)
- Pregnancy avoid—genital malformations and cardiac defects reported; see also Parenteral Progestogenonly Contraceptives (section 7.3.2.2)
- **Breast-feeding** present in milk—no adverse effects reported; see also Parenteral Progestogen-only Contraceptives (section 7.3.2.2)
- **Side-effects** see section 6.4.1.2 and notes above; glucocorticoid effects at high dose may lead to a cushingoid syndrome; also constipation, diarrhoea, dry mouth, vomiting, indigestion; adrenergic-like effects, congestive heart failure, hypertension, palpitation, tachycardia; confusion, euphoria, loss of concentration, nervousness, hyperpyrexia; hypercalcaemia; cervical erosions, galactorrhoea; raised white blood cell count, raised platelet count; vision disorders, retinal thrombosis

Dose

· See preparations below

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Provera<sup>®</sup> (Pharmacia) Pom
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Tablets, medroxyprogesterone acetate 100 mg (scored), net price 60-tab pack = £29.98, 100-tab pack = £49.94; 200 mg (scored), 30-tab pack = £29.65, 400 mg, 30-tab pack = £58.67 Dose endometrial and renal cell cancer, 200–600 mg daily;

breast cancer, 0.4–1.5 g daily

Tablets, medroxyprogesterone acetate 2.5 mg, 5 mg and 10 mg, see section 6.4.1.2

MEGESTROL ACETATE

Indications see notes above

Cautions see under Medroxyprogesterone acetate (section 6.4.1.2) and notes above; **interactions**: Appendix 1 (progestogens) **Contra-indications** see under Medroxyprogesterone acetate (section 6.4.1.2) and notes above

Hepatic impairment avoid

Pregnancy avoid; reversible feminisation of male fetuses reported in *animal* studies; risk of hypospadias in male fetuses and masculinisation of female fetuses

Breast-feeding discontinue breast-feeding

Side-effects see under Medroxyprogesterone acetate (section 6.4.1.2) and notes above; *also reported* vomiting, carpal tunnel syndrome, Cushing's syndrome, and tumour flare (with or without hypercalcaemia)

Dose

- Breast cancer, 160 mg once daily
- Megace[®] (Bristol-Myers Squibb) (Pom Tablets, scored, megestrol acetate 160 mg (offwhite), 30-tab pack = £19.52

NORETHISTERONE

- **Indications** see notes above; other indications (section 6.4.1.2)
- **Cautions** see section 6.4.1.2 and notes above; interactions: Appendix 1 (progestogens)
- **Contra-indications** see section 6.4.1.2 and notes above
- **Hepatic impairment** avoid; see also oral Progestogenonly Contraceptives (section 7.3.2.1)
- **Pregnancy** masculinisation of female fetuses and other defects reported; see also oral Progestogen-only Contraceptives (section 7.3.2.1)

Breast-feeding higher doses may suppress lactation and alter milk composition—use lowest effective dose; see also oral Progestogen-only Contraceptives (section 7.3.2.1)

Side-effects see section 6.4.1.2 and notes above

 Breast cancer, 40 mg daily, increased to 60 mg daily if required

Preparations

Section 6.4.1.2

8.3.3 Androgens

Testosterone esters (section 6.4.2) have largely been superseded by other drugs for breast cancer.

| 8.3.4 | Hormone antagonists |
|---------|---|
| 8.3.4.1 | Breast cancer |
| 8.3.4.2 | Gonadorelin analogues and gonadotrophin-releasing hormone antagonists |
| 8.3.4.3 | Somatostatin analogues |
| | |

8.3.4.1 Breast cancer

The management of patients with breast cancer involves surgery, radiotherapy, drug therapy, or a combination of these.

For operable breast cancer, treatment before surgery (neoadjuvant therapy) reduces the size of the tumour and facilitates breast-conserving surgery; hormone

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antagonist therapy (e.g. letrozole) is chosen for steroid hormone-receptor-positive breast cancer and chemotherapy for steroid hormone-receptor-negative tumours or for younger women.

Early breast cancer All women should be considered for adjuvant therapy following surgical removal of the tumour. Adjuvant therapy is used to eradicate the micrometastases that cause relapses. Choice of adjuvant treatment is determined by the risk of recurrence, steroid hormone-receptor status of the primary tumour, and menopausal status.

Adjuvant therapy comprises cytotoxic chemotherapy and hormone-antagonist therapy. Women with steroid hormone-receptor-positive breast cancer are considered for hormone-antagonist therapy (preceded by cytotoxic chemotherapy if necessary) whilst women with steroid hormone-receptor-negative breast cancer should be considered for cytotoxic chemotherapy.

Aromatase inhibitors act predominantly by blocking the conversion of androgens to oestrogens in the peripheral tissues. They do not inhibit ovarian oestrogen synthesis and should not be used in premenopausal women. Anastrozole and letrozole are non-steroidal aromatase inhibitors: exemestane is a steroidal aromatase inhibitor. Aromatase inhibitors are usually prescribed as initial adjuvant therapy in postmenopausal women with oestrogen-receptor-positive tumours; tamoxifen, an oestrogen-receptor antagonist, is used if an aromatase inhibitor is not appropriate. Adjuvant hormone antagonist therapy should generally be continued for 5 years following removal of the tumour. In postmenopausal women considered for extended adjuvant therapy, 5 years of tamoxifen is followed by letrozole for a further 2-3 years.

Trastuzumab (section 8.1.5) is licensed for use in early breast cancer which overexpresses human epidermal growth factor-2 (HER2) in women who have received surgery, chemotherapy and radiotherapy (as appropriate).

Premenopausal women with oestrogen-receptor-positive breast cancer who decline chemotherapy may benefit from treatment with goserelin (section 8.3.4.2) or ovarian ablation.

Advanced breast cancer Treatment of advanced breast cancer depends on the patient's drug history and an assessment of disease severity. Aromatase inhibitors, such as anastrozole or letrozole, are the preferred treatment in postmenopausal women with oestrogen-receptor-positive advanced breast cancer, a long disease-free interval following treatment for early breast cancer, and disease limited to bone or soft tissues; tamoxifen can be used if aromatase inhibitors are not suitable. Progestogens, such as medroxyprogesterone acetate (section 8.3.2), may be used after aromatase inhibitors and tamoxifen in postmenopausal women.

Tamoxifen should be considered for pre- and perimenopausal women with oestrogen-receptor-positive breast cancer not previously treated with tamoxifen. Ovarian suppression is used in pre- and perimenopausal women who have had disease progression despite treatment with tamoxifen. The gonadorelin analogue goserelin (section 8.3.4.2) is licensed for advanced breast cancer in pre- and perimenopausal women suitable for hormone manipulation.

Cytotoxic chemotherapy is indicated for advanced steroid hormone-receptor-negative tumours and for aggressive disease, particularly when metastases involve visceral sites (e.g. the liver) or if the disease-free interval following treatment for early breast cancer is short.

Cytotoxic drugs used in breast cancer An anthracycline combined with fluorouracil (section 8.1.3) and cyclophosphamide (section 8.1.1), and sometimes also with methotrexate (section 8.1.3) is effective. Cyclophosphamide, methotrexate, and fluorouracil can be useful if an anthracycline is inappropriate (e.g. in cardiac disease).

Metastatic disease The choice of chemotherapy regimen will be influenced by whether the patient has previously received adjuvant treatment and the presence of any co-morbidity.

For women who have not previously received chemotherapy, an anthracycline (such as doxorubicin or epirubicin) alone or in combination with another cytotoxic drug is the standard initial therapy for metastatic breast disease.

Patients with anthracycline-refractory or resistant disease should be considered for treatment with a taxane (section 8.1.5) either alone or in combination with trastuzumab if they have tumours that overexpress HER2. Other cytotoxic drugs with activity against breast cancer include capecitabine (section 8.1.3), mitoxantrone, mitomycin (both section 8.1.2), and vinorelbine (section 8.1.4). Trastuzumab alone (section 8.1.5) is an option for chemotherapy-resistant cancers that overexpress HER2.

The use of **bisphosphonates** (section 6.6.2) in patients with metastatic breast cancer may reduce pain and prevent skeletal complications of bone metastases.

ANASTROZOLE

- **Indications** adjuvant treatment of oestrogen-receptor-positive early invasive breast cancer in postmenopausal women; adjuvant treatment of oestrogenreceptor-positive early breast cancer in postmenopausal women following 2–3 years of tamoxifen therapy; advanced breast cancer in postmenopausal women which is oestrogen-receptor-positive or responsive to tamoxifen
- **Cautions** laboratory test for menopause if doubt; susceptibility to osteoporosis (assess bone mineral density before treatment and at regular intervals)
- Contra-indications not for premenopausal women Hepatic impairment avoid in moderate to severe impairment
- **Renal impairment** avoid if creatinine clearance less than 20 mL/minute

Pregnancy avoid

Breast-feeding avoid

- Side-effects hot flushes, vaginal dryness, vaginal bleeding, hair thinning, anorexia, nausea, vomiting, diarrhoea, headache, arthralgia, arthritis, bone fractures, bone pain, rash (including Stevens-Johnson syndrome), cutaneous vasculitis; asthenia and drowsiness—may initially affect ability to drive or operate machinery; slight increases in total cholesterol levels reported; very rarely allergic reactions including angioedema and anaphylaxis
- Dose
- 1 mg daily

Anastrozole (Non-proprietary) [Pom

Tablets, anastrozole 1 mg, net price 28-tab pack = £1.95

Brands include Nastrosa®

Arimidex[®] (AstraZeneca) Pom

Tablets, f/c, anastrozole 1 mg, net price 28-tab pack = £68.56

The Scottish Medicines Consortium (p. 4) has advised (August 2005 and October 2006) that anastrozole (Arimidex[®]) is accepted for restricted use within NHS Scotland, within the licensed indications, for early breast cancer and early invasive breast cancer.

EXEMESTANE

- **Indications** adjuvant treatment of oestrogen-receptor-positive early breast cancer in postmenopausal women following 2–3 years of tamoxifen therapy; advanced breast cancer in postmenopausal women in whom anti-oestrogen therapy has failed
- Cautions interactions: Appendix 1 (exemestane)
- **Contra-indications** not indicated for premenopausal women

Hepatic impairment manufacturer advises caution Renal impairment manufacturer advises caution

Pregnancy avoid

Breast-feeding avoid

Side-effects nausea, vomiting, abdominal pain, dyspepsia, constipation, anorexia; dizziness, fatigue, headache, depression, insomnia; hot flushes, sweating; alopecia, rash; *less commonly* drowsiness, asthenia, and peripheral oedema; *rarely* thrombocytopenia, leucopenia

Dose

• 25 mg daily

Aromasin[®] (Pharmacia) Pom

Tablets, s/c, exemestane 25 mg, net price 30-tab pack = £88.80, 90-tab pack = £266.40. Label: 21 The *Scottish Medicines Consortium* (p. 4) has advised (October 2005) that exemestane (*Aromasin*[®]) is accepted for restricted use within NHS Scotland as an adjuvant treatment in postmenopausal women with oestrogen-receptor-positive invasive early breast cancer, following 2–3 years of initial adjuvant tamoxifen therapy.

FULVESTRANT

- Indications treatment of oestrogen-receptor-positive metastatic or locally advanced breast cancer in postmenopausal women in whom disease progresses or relapses while on, or after, other anti-oestrogen therapy
- **Hepatic impairment** manufacturer advises caution in mild to moderate impairment; avoid in severe impairment
- Renal impairment manufacturer advises caution if creatinine clearance less than 30 mL/minute—no information available
- Pregnancy manufacturer advises avoid—increased incidence of fetal abnormalities and death in *animal* studies
- Breast-feeding manufacturer advises avoid—present in milk in *animal* studies
- Side-effects nausea, vomiting, diarrhoea; venous thromboembolism; anorexia, headache, asthenia; urinary-tract infections; hot flushes; back pain; rash, injection-site reactions, hypersensitivity reactions; less commonly vaginal haemorrhage, vaginal candidiasis, and leucorrhoea

Dose

 By deep intramuscular injection into buttock, 500 mg every 2 weeks for the first 3 doses, then 500 mg every month

Note 500 mg dose should be administered as one 250-mg injection (slowly over 1–2 minutes) into each buttock

Faslodex[®] (AstraZeneca) Pom

Injection (oily), fulvestrant 50 mg/mL, net price 2×5 -mL (250-mg) prefilled syringe = £522.41

LETROZOLE

- Indications adjuvant treatment of oestrogen-receptor-positive early breast cancer in postmenopausal women; advanced breast cancer in postmenopausal women (including those in whom other anti-oestrogen therapy has failed); early invasive breast cancer in postmenopausal women after standard adjuvant tamoxifen therapy; pre-operative treatment in postmenopausal women with localised hormone-receptor-positive breast cancer to allow subsequent breast conserving surgery
- **Cautions** susceptibility to osteoporosis (assess bone mineral density before treatment and at regular intervals)
- **Contra-indications** not indicated for premenopausal women

Hepatic impairment avoid in severe impairment Renal impairment manufacturer advises caution if creatinine clearance less than 10 mL/minute

Pregnancy avoid (isolated cases of birth defects reported); manufacturer advises effective contraception required until postmenopausal status fully established

Breast-feeding manufacturer advises avoid

Side-effects hot flushes, nausea, vomiting, fatigue, dizziness, headache, dyspepsia, constipation, diarrhoea, depression, anorexia, appetite increase, hypercholesterolaemia, alopecia, increased sweating, rash, peripheral oedema, musculoskeletal pain, osteoporosis, bone fracture; less commonly hypertension, palpitation, tachycardia, dyspnoea, cough, drowsiness, insomnia, anxiety, memory impairment, dysaesthesia, taste disturbance, pruritus, dry skin, urticaria, thrombophlebitis, abdominal pain, urinary frequency, urinary-tract infection, vaginal bleeding, vaginal discharge, breast pain, pyrexia, mucosal dryness, stomatitis, cataract, eye irritation, blurred vision, tumour pain, arthritis, carpal tunnel syndrome, leucopenia, general oedema; rarely pulmonary embolism, arterial thrombosis, cerebrovascular infarction; trigger finger also reported

Dose2.5 mg daily

Letrozole (Non-proprietary)

Tablets, letrozole 2.5 mg, net price 14-tab pack = £1.89, 28-tab pack = £3.00

Femara[®] (Novartis) Pom

Tablets, f/c, letrozole 2.5 mg. Net price 14-tab pack = £49.90, 28-tab pack = £84.86

TAMOXIFEN

Indications see under Dose and notes above; mastalgia [unlicensed indication] (section 6.7.2)

Cautions occasional cystic ovarian swellings in premenopausal women; increased risk of thromboem-

614 8.3.4 Hormone antagonists

bolic events, especially when used with cytotoxics (see also below); endometrial changes (**important**: see below); porphyria, **interactions**: Appendix 1 (tamoxifen)

Endometrial changes Increased endometrial changes, including hyperplasia, polyps, cancer, and uterine sarcoma reported; prompt investigation required if abnormal vaginal bleeding including menstrual irregularities, vaginal discharge, and pelvic pain or pressure in those receiving (or who have received) tamoxifen. Patients should be informed of the risk of endometrial cancer and told to report relevant symptoms promptly

- **Contra-indications** treatment of infertility contraindicated if personal or family history of idiopathic venous thromboembolism or genetic predisposition to thromboembolism
- **Pregnancy** avoid—possible effects on fetal development; effective contraception must be used during treatment and for 2 months after stopping
- Breast-feeding suppresses lactation; avoid unless potential benefit outweighs risk

Side-effects hot flushes, vaginal bleeding and vaginal discharge (important: see also Endometrial Changes under Cautions), suppression of menstruation in some premenopausal women, pruritus vulvae, gastrointestinal disturbances, headache, light-headedness, tumour flare, decreased platelet counts; occasionally oedema, rarely hypercalcaemia if bony metastases, alopecia, rashes, uterine fibroids; also visual disturbances (including corneal changes, cataracts, retinopathy); leucopenia (sometimes with anaemia and thrombocytopenia), rarely neutropenia; hypertriglyceridaemia reported rarely (sometimes with pancreatitis); thromboembolic events reported (see below); liver enzyme changes (rarely fatty liver, cholestasis, hepatitis); rarely interstitial pneumonitis, hypersensitivity reactions including angioedema, Stevens-Johnson syndrome, bullous pemphigoid; see also notes above

Risk of thromboembolism Tamoxifen can increase the risk of thromboembolism particularly during and immediately after major surgery or periods of immobility (consider interrupting treatment to initiate anticoagulant measures). Patients should be made aware of the symptoms of thromboembolism and advised to report sudden breathlessness and any pain in the calf of one leg

- Dose
- Breast cancer, 20 mg daily
- Anovulatory infertility, 20 mg daily on days 2, 3, 4 and 5 of cycle; if necessary the daily dose may be increased to 40 mg then 80 mg for subsequent courses; if cycles irregular, start initial course on any day, with subsequent course starting 45 days later or on day 2 of cycle if menstruation occurs

Tamoxifen (Non-proprietary) Pom

Tablets, tamoxifen (as citrate) 10 mg, net price 30tab pack = \pounds 15.18; 20 mg, 30-tab pack = \pounds 2.60; 40 mg, 30-tab pack = \pounds 16.16

Oral solution, tamoxifen (as citrate) 10 mg/5 mL, net price 150 mL = £29.61 Brands include Soltamox[®]

TOREMIFENE

Indications hormone-dependent metastatic breast cancer in postmenopausal women

Cautions hypercalcaemia may occur (especially if bone metastases and usually at beginning of treatment); avoid in acute porphyria (but see section 9.8.2); history of severe thromboembolic disease; interactions: Appendix 1 (toremifene) Endometrial changes Increased endometrial changes, including hyperplasia, polyps and cancer reported. Abnormal vaginal bleeding including menstrual irregularities, vaginal discharge and symptoms such as pelvic pain or pressure should be promptly investigated

Contra-indications endometrial hyperplasia, QT prolongation (avoid concomitant administration of drugs that prolong QT interval), electrolyte disturbances (particularly uncorrected hypokalaemia), bradycardia, heart failure with reduced left-ventricular ejection fraction, history of arrhythmias

Hepatic impairment elimination decreased in hepatic impairment—avoid if severe

Pregnancy avoid

Breast-feeding avoid

Side-effects nausea, vomiting; oedema; depression, dizziness, fatigue; sweating, hot flushes, vaginal bleeding or discharge (important: see Cautions); rash; *less commonly* anorexia, constipation, increased weight, thromboembolic events, dyspnoea, insomnia, headache, endometrial hypertrophy; *very rarely* jaundice, transient corneal opacity, and alopecia

Dose

60 mg daily

Fareston[®] (Orion) Pom

Tablets, toremifene (as citrate) 60 mg. Net price 30tab pack = £29.08

8.3.4.2 Gonadorelin analogues and gonadotrophin-releasing hormone antagonists

Metastatic cancer of the prostate usually responds to hormonal treatment aimed at androgen depletion. Standard treatments include bilateral subcapsular orchidectomy or use of a gonadorelin analogue (**buserelin**, **goserelin**, **histrelin**, **leuprorelin**, or **triptorelin**). The gonadotrophin-releasing hormone antagonist, **degarelix**, (p. 618) is also available. Response in most patients lasts for 12 to 18 months. No entirely satisfactory therapy exists for disease progression despite this treatment (hormone-refractory prostate cancer), but occasional patients respond to other hormone manipulation e.g. with an anti-androgen. Bone disease can often be palliated with irradiation or, if widespread, with strontium or prednisolone (section 6.3.2).

Gonadorelin analogues

Gonadorelin analogues are as effective as orchidectomy or diethylstilbestrol (section 8.3.1) but are expensive and require parenteral administration, at least initially. They cause initial stimulation then depression of luteinising hormone release by the pituitary. During the initial stage (1-2 weeks) increased production of testosterone may be associated with progression of prostate cancer. In susceptible patients this tumour 'flare' may cause spinal cord compression, ureteric obstruction or increased bone pain. When such problems are anticipated, alternative treatments (e.g. orchidectomy) or concomitant use of an anti-androgen such as cyproterone acetate or flutamide (see below) are recommended; anti-androgen treatment should be started before the gonadorelin analogue. Gonadorelin analogues are also used in women for breast cancer (section 8.3.4.1) and other indications (section 6.7.2).

The Scottish Medicines Consortium (p. 4) has advised (June 2009) that histrelin (Vantas[®]) is accepted for restricted use within NHS Scotland for the palliative treatment of advanced prostate cancer in patients with an anticipated life expectancy of at least one year in whom annual administration will offer advantages.

Cautions Men at risk of tumour 'flare' (see above) should be monitored closely during the first month of therapy. Caution is required in patients with metabolic bone disease because reduced bone mineral density can occur. The injection site should be rotated.

Side-effects The gonadorelin analogues cause sideeffects similar to the menopause in women and orchidectomy in men and include hot flushes and sweating, sexual dysfunction, vaginal dryness or bleeding, and gynaecomastia or changes in breast size. Signs and symptoms of prostate or breast cancer may worsen initially (managed in prostate cancer with anti-androgens, see above). Other side-effects include hypersensitivity reactions (rashes, pruritus, asthma, and rarely anaphylaxis), injection site reactions (see Cautions), headache (rarely migraine), visual disturbances, dizziness, arthralgia and possibly myalgia, hair loss, peripheral oedema, gastro-intestinal disturbances, weight changes, sleep disorders, and mood changes.

BUSERELIN

- **Indications** advanced prostate cancer; other indications (section 6.7.2)
- **Cautions** diabetes, hypertension, depression; see also notes above
- Side-effects see notes above; worsening hypertension, palpitation, glucose intolerance, altered blood lipids, thrombocytopenia, leucopenia, nervousness, fatigue, memory and concentration disturbances, anxiety, increased thirst, hearing disorders, musculoskeletal pain; nasal irritation, nose bleeds and altered sense of taste and smell (spray formulation only)

Dose

 By subcutaneous injection, 500 micrograms every 8 hours for 7 days, then intranasally, 1 spray into each nostril 6 times daily (see also notes above)
 Counselling Avoid use of nasal decongestants before and for at least 30 minutes after treatment.

Suprefact[®] (Sanofi-Aventis) Pom

Injection, buserelin (as acetate) 1 mg/mL. Net price 2 $\,\times\,$ 5.5-mL vial = £28.64

Nasal spray, buserelin (as acetate) 100 micrograms/ metered spray. Net price treatment pack of 4 \times 10g bottle with spray pump = £101.87. Counselling, see above

GOSERELIN

Indications locally advanced prostate cancer as an alternative to surgical castration; adjuvant treatment to radiotherapy or radical prostatectomy in patients with high-risk localised or locally advanced prostate cancer; neoadjuvant treatment prior to radiotherapy in patients with high-risk localised or locally advanced prostate cancer; metastatic prostate cancer; advanced breast cancer (section 8.3.4.1); endometriosis, endometrial thinning, uterine fibroids, assisted reproduction (section 6.7.2)

Cautions see notes above; diabetes; hypertension; depression; risk of ureteric obstruction and spinal cord compression in men

Contra-indications undiagnosed vaginal bleeding **Pregnancy** see Goserelin, section 6.7.2

- Breast-feeding see Goserelin, section 6.7.2
- Side-effects see notes above; also transient changes in blood pressure, heart failure, myocardial infarction; paraesthesia; rarely hypercalcaemia (in patients with metastatic breast cancer)

Dose

- See under preparations below
- Novgos[®] (Genus) Pom

Implant, goserelin (as acetate) 3.6 mg in prefilled syringe, net price = £58.50

Dose advanced prostate cancer by subcutaneous injection into anterior abdominal wall, 3.6 mg every 28 days

Zoladex[®] (AstraZeneca) Pom

Implant, goserelin (as acetate) 3.6 mg in SafeSystem[®] syringe applicator, net price each = £65.00 Dose breast cancer and prostate cancer (see indications above) by subcutaneous injection into anterior abdominal wall, 3.6 mg every 28 days

Zoladex[®] LA (AstraZeneca) Pom

Implant, goserelin (as acetate) 10.8 mg in *SafeSystem*[®] syringe applicator, net price each = £235.00 **Dose** prostate cancer (see indications above), by subcutaneous injection into anterior abdominal wall, 10.8 mg every 12 weeks

HISTRELIN

Indications advanced prostate cancer

- **Cautions** see notes above; monitor patients at high risk of metabolic disease (e.g. bone disease, worsening diabetes) or cardiovascular disease before and during treatment; risk of ureteric obstruction and spinal cord compression
- **Side-effects** see notes above; also hepatic disorder, dyspnoea, depression, asthenia, elevated blood glucose-concentration, increased urinary frequency, hypertrichosis; *less commonly* hypercholesterolaemia, palpitation, ventricular extrasystole, haematoma, tremor, anaemia, renal failure, nephrolithiasis, hypercalcaemia

Dose

 By subcutaneous implantation into upper arm, 1 implant (50 mg) every 12 months; remove after 12 months of treatment

Counselling Avoid wetting arm containing implant for 24 hours and avoid lifting heavy objects or strenuous physical activity for 7 days after implantation

Vantas[®] (Orion) Pom

Implant, histrelin (as acetate) 50 mg, net price 1 pack (containing implantation device and implant) = £990.00

LEUPRORELIN ACETATE

- **Indications** locally advanced prostate cancer as an alternative to surgical castration; adjuvant treatment to radiotherapy or radical prostatectomy in patients with high-risk localised or locally advanced prostate cancer; metastatic prostate cancer; endometriosis, endometrial thinning, uterine fibroids (section 6.7.2)
- **Cautions** see notes above and section 6.7.2; risk of ureteric obstruction and spinal cord compression in men

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Dose

• See under preparations below

Prostap[®] SR DCS (Takeda) Pom

Injection, dual-chamber prefilled syringe containing powder for reconstitution, leuprorelin acetate and solvent, net price 3.75-mg prefilled syringe = £75.24 Dose prostate cancer (see indications), by subcutaneous or by intransucular injection, 3.75 mg every month

Prostap[®] 3 DCS (Takeda) Pom

Injection, dual-chamber prefilled syringe containing powder for reconstitution, leuprorelin acetate and solvent, net price 11.25-mg prefilled syringe = £225.72

Dose prostate cancer (see indications), by subcutaneous injection, 11.25 mg every three months

TRIPTORELIN

Indications prostate cancer; endometriosis, precocious puberty, reduction in size of uterine fibroids; male hypersexuality with severe sexual deviation (section 6.7.2)

- **Cautions** see notes above; risk of ureteric obstruction and spinal cord compression in men; risk factors for osteoporosis
- Side-effects see notes above; also dry mouth, transient hypertension, paraesthesia, and increased dysuria

Dose

• See under preparations below

Decapeptyl[®] SR (Ipsen) Pom

Injection (powder for suspension), triptorelin (as acetate), net price 3-mg vial (with diluent) = £69.00 Dose locally advanced non-metastatic prostate cancer as an alternative to surgical castration, metastatic prostate cancer, as an adjuvant to radiotherapy in high-risk localised or locally advanced prostate cancer by intramuscular injection, 3 mg every 4 weeks

Note Each vial includes an overage to allow accurate administration of a 3-mg dose

Injection (powder for suspension), triptorelin (as acetate), net price 11.25-mg vial (with diluent) = $\pounds 207.00$

Dose locally advanced non-metastatic prostate cancer as an alternative to surgical castration, metastatic prostate cancer, as an adjuvant to radiotherapy in high-risk localised or locally advanced prostate cancer by intramuscular injection, 11.25 mg every 3 months (see also notes above)

Note Each vial includes an overage to allow accurate administration of an 11.25-mg dose

Injection (powder for suspension), triptorelin (as pamoate), net price 22.5-mg vial (with diluent) = £414.00

Dose locally advanced non-metastatic prostate cancer as an alternative to surgical castration, metastatic prostate cancer, as an adjuvant to radiotherapy in high-risk localised or locally advanced prostate cancer by intramuscular injection, 22.5 mg every 6 months (see also notes above)

Note Each vial includes an overage to allow accurate administration of a 22.5-mg dose

Gonapeptyl Depot[®] (Ferring) Pom

Injection (powder for suspension), triptorelin (as acetate), net price 3.75-mg prefilled syringe (with prefilled syringe of vehicle) = £81.69 Dose advanced prostate cancer, by subcutaneous or deep intramuscular injection, 3.75 mg every 4 weeks (see also notes above)

Anti-androgens

Cyproterone acetate, flutamide and bicalutamide are anti-androgens that inhibit the tumour 'flare' which may occur after commencing gonadorelin analogue administration. Cyproterone acetate and flutamide are also licensed for use alone in patients with metastatic prostate cancer refractory to gonadorelin analogue therapy. Bicalutamide is used for prostate cancer either alone or as an adjunct to other therapy, according to the clinical circumstances.

Abiraterone, in combination with prednisone or prednisolone, is licensed for metastatic castration-resistant prostate cancer in patients whose disease has progressed during or after treatment with a docetaxelcontaining chemotherapy regimen.

The Scottish Medicines Consortium (p. 4) has advised (July 2012) that abiraterone ($Zytiga^{\circ}$), in combination with prednisone or prednisolone, is accepted for restricted use within NHS Scotland for the treatment of metastatic castration-resistant prostate cancer in patients whose disease has progressed during or after treatment with docetaxel-containing chemotherapy regimen, and have received only one prior chemotherapy regimen.

NICE guidance

Abiraterone for castration-resistant metastatic prostate cancer previously treated with a docetaxel-containing regimen (June 2012)

Abiraterone in combination with prednisone or prednisolone is recommended as an option for the treatment of castration-resistant metastatic prostate cancer only if:

- their disease has progressed on or after one docetaxelcontaining chemotherapy regimen, and
- the manufacturer provides abiraterone with the discount agreed in the patient access scheme.

Patients currently receiving abiraterone in combination with prednisone or prednisolone whose disease does not meet the first criteria should be able to continue therapy until they and their clinician consider it appropriate to stop.

www.nice.org.uk/TA259

ABIRATERONE ACETATE

Indications see notes above

Cautions history of cardiovascular disease—correct hypertension and hypokalaemia before treatment; monitor blood pressure, serum potassium concentration, and fluid balance before treatment, and at least monthly during treatment; monitor liver function before treatment, then every 2 weeks for the first 3 months of treatment, then monthly thereafter—interrupt treatment if serum alanine aminotransferase greater than 5 times the upper limit (consult product literature for details of restarting treatment at a lower

dose) and discontinue if 20 times the upper limit (and do not readminister)

- **Hepatic impairment** avoid in moderate or severe impairment; see also Cautions
- **Renal impairment** use with caution in severe impairment—no information available

Side-effects hepatotoxicity (see under Cautions, above), hypertension, hypertriglyceridaemia, heart failure, angina, arrhythmia, tachycardia, peripheral oedema, urinary tract infection, hypokalaemia; *less commonly* adrenal insufficiency

Dose

• 1 g once daily

Note Consult product literature for dose of concurrent prednisone or prednisolone

Zytiga[®] (Janssen) ▼ PoM

Tablets, abiraterone actetate 250 mg, net price 120tab pack = £2930.00. Label: 23

BICALUTAMIDE

- **Indications** locally advanced prostate cancer at high risk of disease progression, either alone or as adjuvant treatment to prostatectomy or radiotherapy; locally advanced, non-metastatic prostate cancer when surgical castration or other medical intervention inappropriate; advanced prostate cancer in combination with gonadorelin analogue or surgical castration
- **Cautions** consider periodic liver function tests; **interactions**: Appendix 1 (bicalutamide)
- **Hepatic impairment** increased accumulation possible in moderate to severe impairment
- Side-effects nausea, diarrhoea, cholestasis, jaundice; asthenia, weight gain; gynaecomastia, breast tenderness, hot flushes, impotence, decreased libido; anaemia; alopecia, dry skin, hirsutism, pruritus; *less commonly* vomiting, abdominal pain, dyspepsia, interstitial lung disease, pulmonary fibrosis, depression, haematuria, thrombocytopenia, hypersensitivity reactions including angioneurotic oedema and urticaria; *rarely* cardiovascular disorders (including angina, heart failure, and arrhythmias), and hepatic failure

Dose

- Locally advanced prostate cancer at high risk of disease progression, 150 mg once daily
- Locally advanced, non-metastatic prostate cancer when surgical castration or other medical intervention inappropriate, 150 mg once daily
- Advanced prostate cancer, in combination with gonadorelin analogue or surgical castration, 50 mg once daily (started at the same time as surgical castration or at least 3 days before gonadorelin therapy, see also notes above)

Bicalutamide (Non-proprietary) (Pom

Tablets, bicalutamide 50 mg, net price 28-tab pack = £2.69; 150 mg, 28-tab pack = £6.88

Casodex[®] (AstraZeneca) Pom

Tablets, f/c, bicalutamide 50 mg, net price 28-tab pack = \pounds 119.79; 150 mg, 28-tab pack = \pounds 240.00

CYPROTERONE ACETATE

- **Indications** prostate cancer, see under Dose and also notes above; other indications, see section 6.4.2
- **Cautions** in prostate cancer, blood counts initially and throughout treatment; monitor hepatic function (liver

function tests should be performed before treatment, see also under Side-effects below); monitor adrenocortical function regularly; risk of recurrence of thromboembolic disease; diabetes mellitus, sickle-cell anaemia, severe depression (in other indications some of these are contra-indicated, see section 6.4.2) **Driving** Fatigue and lassitude may impair performance of skilled tasks (e.g. driving)

- **Contra-indications** patients with meningioma or history of meningioma; for contra-indications relating to other indications see section 6.4.2
- Hepatic impairment dose-related toxicity; see also under cautions (above) and side-effects (below)

Side-effects see section 6.4.2

Hepatotoxicity Direct hepatic toxicity including jaundice, hepatitis and hepatic failure have been reported (fatalities reported at dosages of 100 mg and above, usually in men treated for advanced prostate cancer). Liver function tests should be performed before and regularly during treatment and whenever symptoms suggestive of hepatotoxicity occur—if confirmed cyproterone should normally be withdrawn unless the hepatotoxicity can be explained by another cause such as metastatic disease (in which case cyproterone should be continued only if the perceived benefit exceeds the risk)

Dose

- Prevention of flare with initial gonadorelin analogue therapy, 200 mg daily in 2-3 divided doses for 5-7 days before initiation of gonadorelin analogue, followed by 200 mg daily in 2-3 divided doses for 3-4 weeks after initiation of gonadorelin analogue; max. 300 mg daily
- Long-term palliative therapy where gonadorelin analogues or orchidectomy contra-indicated, not tolerated, or where oral therapy preferred, 200–300 mg daily in 2–3 divided doses
- Hot flushes with gonadorelin analogue therapy or after orchidectomy, initially 50 mg daily, adjusted according to response to 50–150 mg daily in 1–3 divided doses

Cyproterone Acetate (Non-proprietary) Pom

Tablets, cyproterone acetate 50 mg, net price 56-tab pack = £27.55; 100 mg, 84-tab pack = £56.76. Label: 21, counselling, driving

Cyprostat[®] (Bayer) Pom

Tablets, scored, cyproterone acetate 50 mg, net price 168-tab pack = £87.00; 100 mg, 84-tab pack = £87.00. Label: 21, counselling, driving

FLUTAMIDE

- Indications advanced prostate cancer, see also notes above
- **Cautions** cardiac disease (oedema reported); also liver function tests, monthly for first 4 months, periodically thereafter and at the first sign or symptom of liver disorder (e.g. pruritus, dark urine, persistent anorexia, jaundice, abdominal pain, unexplained influenza-like symptoms); avoid excessive alcohol consumption; avoid in acute porphyria (section 9.8.2); **interactions:** Appendix 1 (flutamide)

Hepatic impairment use with caution (hepatotoxic) Side-effects gynaecomastia (sometimes with galactorrhoea); nausea, vomiting, diarrhoea, increased appetite, insomnia, tiredness; other sideeffects reported include decreased libido, reduced sperm count, gastric and chest pain, hypertension, headache, dizziness, oedema, blurred vision, thirst, rash, pruritus, haemolytic anaemia, systemic lupus erythematosus-like syndrome, and lymphoedema;

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BNF 66

hepatic injury (with transaminase abnormalities, cholestatic jaundice, hepatic necrosis, hepatic encephalopathy and occasional fatality) reported

Dose

• 250 mg 3 times daily (see also notes above)

Flutamide (Non-proprietary) Pom

Tablets, flutamide 250 mg. Net price 84-tab pack = £39.07

Gonadotrophin-releasing hormone antagonists

Degarelix is a gonadotrophin-releasing hormone antagonist used to treat advanced hormone-dependent prostate cancer. It does not induce a testosterone surge or tumour 'flare', therefore anti-androgen therapy is not required.

DEGARELIX

Indications see notes above

Cautions susceptibility to QT-interval prolongation (avoid concomitant use of drugs that prolong QT interval); monitor bone density; diabetes

Hepatic impairment manufacturer advises caution in severe impairment—no information available

Renal impairment manufacturer advises caution in severe impairment—no information available

Side-effects nausea; dizziness, headache, drowsiness, insomnia, asthenia; influenza-like symptoms; hot flushes, sweating (including night sweats), weight gain; injection-site reactions; *less commonly* diarthoea, vomiting, abdominal discomfort, dry mouth, constipation, anorexia, atrio-ventricular block, QT-interval prolongation, fainting, hypertension, hypersensitivity reactions, depression, anxiety, oedema, gynaecomastia, micturition urgency, renal impairment, sexual dysfunction, pelvic pain, prostatitis, testicular pain, anaemia, musculoskeletal pain, tinnitus, urticaria, alopecia, and rash

Dose

 By subcutaneous injection into the abdominal region, ADULT over 18 years, initially 240 mg (administered as 2 injections of 120 mg), then 80 mg every 28 days

Firmagon[®] (Ferring) Pom

Injection, powder for reconstitution, degarelix (as acetate), net price 80-mg vial (with diluent) = \pounds 129.37; 2 × 120-mg vials (with diluent) = \pounds 260.00

8.3.4.3 Somatostatin analogues

Lanreotide, octreotide and pasireotide are analogues of the hypothalamic release-inhibiting hormone somatostatin. Lanreotide and octreotide are indicated for the relief of symptoms associated with neuroendocrine (particularly carcinoid) tumours and acromegaly. Additionally, lanreotide is licensed for the treatment of thyroid tumours and octreotide is also licensed for the prevention of complications following pancreatic surgery. Octreotide long-acting depot injection is licensed for treatment of advanced neuroendocrine tumours of the midgut, or treatment where primary origin is not known but non-midgut sites of origin have been excluded. Octreotide may also be valuable in reducing vomiting in palliative care (see p. 23) and in stopping variceal bleeding [unlicensed indication]—see also vasopressin and terlipressin (section 6.5.2). Pasireotide is licensed for the treatment of Cushing's disease when surgery has failed or is inappropriate.

Cautions Growth hormone-secreting pituitary tumours can expand causing serious complications; during treatment with somatostatin analogues patients should be monitored for signs of tumour expansion (e.g. visual field defects). Ultrasound examination of the gallbladder is recommended before treatment and at intervals of 6-12 months during treatment (avoid abrupt withdrawal of short-acting octreotide-see Side-effects below). In insulinoma an increase in the depth and duration of hypoglycaemia may occur (observe patients when initiating treatment and changing doses); in diabetes mellitus, insulin or oral antidiabetic requirements may be reduced. Patients with carcinoid tumours must only receive lanreotide after excluding the presence of an obstructive intestinal tumour.

Side-effects Gastro-intestinal disturbances including anorexia, nausea, vomiting, abdominal pain and bloating, flatulence, diarrhoea, and steatorrhoea may occur (administering non-depot injections of octreotide between meals and at bedtime may reduce gastro-intestinal side-effects). Postprandial glucose tolerance may be impaired and rarely persistent hyperglycaemia occurs with chronic administration; hypoglycaemia has also been reported. Gallstones have been reported after long-term treatment (abrupt withdrawal of subcutaneous octreotide is associated with biliary colic and pancreatitis). Pain and irritation may occur at the injection site and sites should be rotated. Rarely, pancreatitis has been reported shortly after administration.

LANREOTIDE

Indications see notes above

- **Cautions** see notes above; cardiac disorders (including bradycardia); **interactions**: Appendix 1 (lanreotide)
- **Pregnancy** manufacturer advises use only if potential benefit outweighs risk
- Breast-feeding manufacturer advises caution—no information available
- Side-effects see notes above; also reported constipation, dyspepsia, bradycardia, asthenia, dizziness, fatigue, raised bilirubin, biliary dilatation, alopecia; less commonly skin nodule, hot flushes, leg pain, malaise, headache, insomnia, tenesmus, decreased libido, drowsiness, pruritus, increased sweating; rarely hypothyroidism (monitor as necessary)

Dose

• See under preparations

Somatuline[®] LA (Ipsen) Pom

Injection (copolymer microparticles for aqueous suspension), lanreotide (as acetate) 30-mg vial (with vehicle) = £323.00

Dose by intramuscular injection, acromegaly and neuroendocrine (particularly carcinoid) tumours, initially 30 mg every 14 days, frequency increased to every 7–10 days according to response

Thyroid tumours, 30 mg every 14 days, frequency increased to every 10 days according to response

Somatuline Autogel[®] (Ipsen)

Injection, prefilled syringe, lanreotide (as acetate) 60 mg = £551.00; 90 mg = £736.00; 120 mg = £937.00

Dose by deep subcutaneous injection into the gluteal region, acromegaly (if somatostatin analogue not given previously), initially 60 mg every 28 days, adjusted according to response; for patients treated previously with somatostatin analogue, consult product literature for initial dose

Neuroendocrine (particularly carcinoid) tumours, initially 60-120 mg every 28 days, adjusted according to response

OCTREOTIDE

Indications see under Dose

- **Cautions** see notes above; monitor thyroid function on long-term therapy; monitor liver function; interactions: Appendix 1 (octreotide)
- Hepatic impairment adjustment of maintenance dose of non-depot preparations may be necessary in patients with liver cirrhosis
- **Pregnancy** possible effect on fetal growth; manufacturer advises use only if potential benefit outweighs risk and effective contraception required during treatment
- **Breast-feeding** manufacturer advises avoid—present in milk in *animal* studies
- Side-effects see notes above; also arrhythmias, bradycardia, dyspnoea, headache, dizziness, dehydration, alopecia, rash; hepatitis also reported

Dose

- Symptoms associated with carcinoid tumours with features of carcinoid syndrome, VIPomas, glucagonomas, by subcutaneous injection, initially 50 micrograms once or twice daily, gradually increased according to response to 200 micrograms 3 times daily (higher doses required exceptionally); maintenance doses variable; in carcinoid tumours discontinue after 1 week if no effect; if rapid response required, initial dose by intravenous injection (with ECG monitoring and after dilution to a concentration of 10–50% with sodium chloride 0.9% injection)
- Acromegaly, short-term treatment before pituitary surgery or long-term treatment in those inadequately controlled by other treatment or until radiotherapy becomes fully effective by subcutaneous injection, 100–200 micrograms 3 times daily; discontinue if no improvement within 3 months
- Prevention of complications following pancreatic surgery, consult product literature

Octreotide (Non-proprietary) Pom

Injection, octreotide (as acetate) 50 micrograms/mL, net price 1-mL amp = £3.53; 100 micrograms/mL, 1-mL amp = £6.20; 200 micrograms/mL, 5-mL vial = £65.10; 500 micrograms/mL, 1-mL amp = £32.18

Sandostatin[®] (Novartis) Pom

Injection, octreotide (as acetate) 50 micrograms/mL, net price 1-mL amp = £2.97; 100 micrograms/mL, 1-mL amp = £5.59; 200 micrograms/mL 5-mL vial = £55.73; 500 micrograms/mL, 1-mL amp = £27.09

Depot preparation

Sandostatin Lar® (Novartis) Pom

Injection (microsphere powder for aqueous suspension), octreotide (as acetate) 10-mg vial = £469.84;

20-mg vial = £776.05; 30-mg vial = £993.44 (all supplied with 2.5-mL diluent-filled syringe)

Dose acromegaly (test dose by subcutaneous injection 50–100 micrograms if subcutaneous octreotide not previously given), neuroendocrine (particularly carcinoid) tumour adequately controlled by subcutaneous octreotide, by deep intramuscular injection into gluteal muscle, initially 20 mg every 4 weeks for 3 months then adjusted according to response; max. 30 mg every 4 weeks

For acromegaly, start depot octreotide 1 day after the last dose of subcutaneous octreotide (for pituitary surgery give last dose of depot octreotide at least 3 weeks before surgery); for neuroendocrine tumours, continue subcutaneous octreotide for 2 weeks after first dose of depot octreotide

Advanced neuroendocrine tumours of the midgut, or tumours of unknown primary origin where non-midgut sites of origin have been excluded, 30 mg every 4 weeks

PASIREOTIDE

Indications see notes above

- **Cautions** see notes above; diabetes mellitus (assess glycaemic status before treatment, weekly for the first 2–3 months of treatment, periodically thereafter, and 3 months after treatment is complete); monitor liver function before treatment and after 1, 2, 4, 8, and 12 weeks of treatment; cardiac disorders (including bradycardia); susceptibility to QT-interval prolongation (including concomitant use of drugs that prolong QT interval and electrolyte disturbances)—monitor ECG and electrolytes before treatment, after one week, and periodically thereafter; **interactions**: Appendix 1 (pasireotide)
- Hepatic impairment reduce initial dose to 300 micrograms twice daily (increased if necessary after 2 months to max. 600 micrograms twice daily) in moderate impairment; avoid in severe impairment

Pregnancy avoid—toxicity in animal studies

- Breast-feeding avoid—present in milk in animal studies
- Side-effects see notes above; also bradycardia, QTinterval prolongation, hypotension, headache, fatigue, adrenal insufficiency, hyperglycaemia, decreased appetite, anaemia, alopecia, pruritus, myalgia, arthralgia

Dose

 By subcutaneous injection, ADULT over 18 years, initially 600 micrograms twice daily, increased if necessary after 2 months (according to response) to 900 micrograms twice daily; consider discontinuation if no response within 2 months; for dose adjustment due to side-effects, consult product literature

Signifor[®] (Novartis) ▼ Pom

Injection, pasireotide (as diaspartate) 300 micrograms/mL, net price 1-mL amp = £46.67; 600 micrograms/mL, 1-mL amp = £54.00; 900 micrograms/mL, 1-mL amp = £54.00

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9 Nutrition and blood

| 9.1 | Anaemias and some other | |
|----------------|---------------------------------|-----|
| - | blood disorders | 620 |
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Before initiating treatment for anaemia it is essential to determine which type is present. Iron salts may be harmful and result in iron overload if given alone to patients with anaemias other than those due to iron deficiency.

| 9.1.1 | Iron-deficiency anaemias |
|---------|--------------------------|
| 9.1.1.1 | Oral iron |
| 9.1.1.2 | Parenteral iron |

Treatment with an iron preparation is justified only in the presence of a demonstrable iron-deficiency state. Before starting treatment, it is important to exclude any serious underlying cause of the anaemia (e.g. gastric erosion, gastro-intestinal cancer).

Prophylaxis with an iron preparation may be appropriate in malabsorption, menorrhagia, pregnancy, after subtotal or total gastrectomy, in haemodialysis patients, and in the management of low birth-weight infants such as preterm neonates.

9.1.1.1 Oral iron

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Iron salts should be given by mouth unless there are good reasons for using another route.

Ferrous salts show only marginal differences between one another in efficiency of absorption of iron. Haemoglobin regeneration rate is little affected by the type of salt used provided sufficient iron is given, and in most patients the speed of response is not critical. Choice of preparation is thus usually decided by the incidence of side-effects and cost.

The oral dose of **elemental iron** for iron-deficiency anaemia should be 100 to 200 mg daily. It is customary to give this as **dried ferrous sulfate**, 200 mg (\equiv 65 mg elemental iron) three times daily; for prophylaxis of iron-deficiency anaemia, a dose of ferrous sulfate 200 mg once or twice daily may be effective. For treatment of iron-deficiency anaemia in children and for prophylaxis of of iron-deficiency anaemia in babies of low birth weight, see *BNF for Children*.

Iron content of different iron salts

| Iron salt | Amount | Content of ferrous iron |
|------------------------|--------|----------------------------|
| Ferrous fumarate | 200 mg | 65 mg |
| Ferrous gluconate | 300 mg | 35 mg |
| Ferrous sulfate | 300 mg | 60 mg |
| Ferrous sulfate, dried | 200 mg | 65 mg |

Therapeutic response The haemoglobin concentration should rise by about 100-200 mg/100 mL (1-2g/litre) per day or 2g/100 mL (20g/litre) over 3-4 weeks. When the haemoglobin is in the reference range, treatment should be continued for a further 3 months to replenish the iron stores. Epithelial tissue changes such as a trophic glossitis and koilonychia are usually improved, but the response is often slow.

Side-effects Gastro-intestinal irritation can occur with iron salts. Nausea and epigastric pain are doserelated, but the relationship between dose and altered bowel habit (constipation or diarrhoea) is less clear. Oral iron, particularly modified-release preparations, can exacerbate diarrhoea in patients with inflammatory bowel disease; care is also needed in patients with intestinal strictures and diverticular disease.

Iron preparations taken orally can be constipating, particularly in older patients and occasionally lead to faecal impaction.

If side-effects occur, the dose may be reduced; alternatively, another iron salt may be used, but an improvement in tolerance may simply be a result of a lower content of elemental iron. The incidence of side-effects due to ferrous sulfate is no greater than with other iron salts when compared on the basis of equivalent amounts of elemental iron.

Iron preparations are a common cause of accidental overdose in children. For the treatment of **iron overdose**, see Emergency Treatment of Poisoning, p. 39.

Counselling Although iron preparations are best absorbed on an empty stomach they can be taken after food to reduce gastro-intestinal side-effects; they may discolour stools.

Compound preparations Preparations containing iron and **folic acid** are used during pregnancy in women who are at high risk of developing iron and folic acid deficiency; they should be distinguished from those used for the prevention of neural tube defects in women planning a pregnancy (see p. 625).

It is important to note that the small doses of folic acid contained in these preparations are inadequate for the treatment of megaloblastic anaemias. Some oral preparations contain **ascorbic acid** to aid absorption of the iron but the therapeutic advantage of such preparations is minimal and cost may be increased.

There is no justification for the inclusion of other ingredients, such as the **B** group of vitamins (except folic acid for pregnant women, see notes above and on p. 625).

Modified-release preparations Modified-release preparations of iron are licensed for once-daily dosage, but have no therapeutic advantage and should not be used. These preparations are formulated to release iron gradually; the low incidence of side-effects may reflect the small amounts of iron available for absorption as the iron is carried past the first part of the duodenum into an area of the gut where absorption may be poor.

FERROUS SULFATE

Indications iron-deficiency anaemia Cautions interactions: Appendix 1 (iron) Side-effects see notes above

· See under preparations below and notes above

Ferrous Sulfate (Non-proprietary) Tablets, coated, dried ferrous sulfate 200 mg (65 mg iron), net price 28-tab pack = £1.07 Dose prophylactic, 1 tablet daily; therapeutic, 1 tablet 2-3 times daily; CHILD, see BNF for Children

Ironorm[®] Drops (Wallace Mfg)

Oral drops, ferrous sulfate 125 mg (25 mg iron)/mL, net price 15-mL = £28.00 Dose ADULT and CHILD over 6 years, prophylactic, 0.6 mL daily; CHILD under 6 years, see *BNF for Children*

Modified-release preparations

Feospan[®] (Intrapharm)

Spansule[®] (= capsules m/r), clear/red, enclosing green and brown pellets, dried ferrous sulfate 150 mg (47 mg iron), net price 30-cap pack = £3.45. Label: 25

Dose 1–2 capsules daily; CHILD over 1 year, 1 capsule daily; can be opened and sprinkled on food

Ferrograd[®] (Teofarma)

Tablets, f/c, m/r, red, dried ferrous sulfate 325 mg (105 mg iron), net price 30-tab pack = £2.15. Label: 25

Dose ADULT and CHILD over 12 years, prophylactic and therapeutic, 1 tablet daily before food

With folic acid

For prescribing information on folic acid, see section 9.1.2

Fefol[®] (Intrapharm)

Spansule[®] (= capsules m/r), clear/green, enclosing brown, yellow, and white pellets, dried ferrous sulfate 150 mg (47 mg iron), folic acid 500 micrograms, net price 30-cap pack = £1.69. Label: 25 Dose 1 capsule daily

Ferrograd Folic[®] (Teofarma)

Tablets, f/c, red/yellow, dried ferrous sulfate 325 mg (105 mg iron) for sustained release, folic acid 350 micrograms, net price 30-tab pack = £2.20. Label: 25

Dose ADULT and CHILD over 12 years, 1 tablet daily before food

622 9.1.1 Iron-deficiency anaemias

With ascorbic acid

For prescribing information on ascorbic acid, see section 9.6.3

Ferrograd C[®] (Teofarma) 🔎

Tablets, f/c, red, dried ferrous sulfate 325 mg (105 mg iron) for sustained release, ascorbic acid 500 mg (as sodium salt), net price 30-tab pack = £3.20. Label: 25

Dose ADULT and CHILD over 12 years, 1 tablet daily before food

FERROUS FUMARATE

Indications iron-deficiency anaemia Cautions interactions: Appendix 1 (iron) Side-effects see notes above

Dose

· See under preparations below and notes above

Fersaday[®] (Mercury)

Tablets, brown, f/c, ferrous fumarate 322 mg (100 mg iron), net price 28-tab pack = 95p Dose prophylactic, 1 tablet daily; therapeutic, 1 tablet twice daily

Ferrous Fumarate (Non-proprietary)

Tablets, ferrous fumarate 210 mg (68 mg iron), net price $84 = \pounds 2.30$ Dose ADULT and CHILD over 12 years, prophylactic, 1

tablet 1-2 times daily; therapeutic, 1 tablet 2-3 times daily Syrup, ferrous fumarate approx. 140 mg (45 mg iron)/5 mL, net price 200 mL = ± 3.73 **Dose** prophylactic, 5 mL twice daily; therapeutic, 10 mL twice daily; CHILD see *BNF* for *Children*

Fersamal[®] (Mercury)

Syrup, ferrous fumarate approx. 140 mg (45 mg iron)/5 mL, net price 200 mL = £3.73 Dose prophylactic, 5 mL twice daily, therapeutic, 10 mL twice daily, CHLD see *BNF* for *Children*

Galfer® (Thornton & Ross)

Capsules, red/green, ferrous fumarate 305 mg (100 mg iron), net price 100 = £2.00 Dose ADULT and CHILD over 12 years, prophylactic, 1 capsule daily; therapeutic, 1 capsule twice daily

Syrup, brown, sugar-free ferrous fumarate 140 mg (45 mg iron)/5 mL, net price 300 mL = £5.33 Dose ADULT and CHILD over 12 years, prophylactic, 10 mL once daily; therapeutic, 10 mL 1-2 times daily. PRETERM NEONATE and NEONATE, see *BNF for Children*; CHILD 1 month-12 years, prophylactic and therapeutic, 0.5 mL/kg daily in 2-3 divided doses; max. 20 mL daily

With folic acid

For prescribing information on folic acid, see section 9.1.2

Galfer FA® (Thornton & Ross)

Capsules, red/yellow, ferrous fumarate 305 mg (100 mg iron), folic acid 350 micrograms, net price 100 = £2.17

Dose 1 capsule daily before food

Pregaday[®] (UCB Pharma)

Tablets, brown, f/c, ferrous fumarate equivalent to 100 mg iron, folic acid 350 micrograms, net price 28-tab pack =£1.25 Dose 1 tablet daily

FERROUS GLUCONATE

Indications iron-deficiency anaemia Cautions interactions: Appendix 1 (iron) Side-effects see notes above Dose

• See under preparation below and notes above

Ferrous Gluconate (Non-proprietary)

Tablets, red, coated, ferrous gluconate 300 mg

(35 mg iron), net price 28 = £1.99

Dose prophylactic, 2 tablets daily before food; therapeutic, 4–6 tablets daily in divided doses before food; CHILD 6–12 years, prophylactic and therapeutic, 1–3 tablets daily

POLYSACCHARIDE-IRON COMPLEX

Indications iron-deficiency anaemia

Cautions interactions: Appendix 1 (iron)

Side-effects see notes above

Dose

· See under preparation below and notes above

Niferex[®] (Tillomed)

Elixir, brown, sugar-free, polysaccharide–iron complex equivalent to 100 mg of iron.75 mL, net price 240-mL pack = £6.06; $\begin{tabular}{ll} \end{tabular}$ 30-mL dropper bottle for paediatric use = £2.16. Counselling, use of dropper

Dose prophylactic, 2.5 mL daily; therapeutic, 5 mL 1–2 times daily (once daily if required during second and third timester of pregnancy); PRETERN NEONATE, NEONATE, and INFANT (from dropper bottle) 1 drop (approx. 500 micrograms iron) per 450 g body-weight 3 times daily; CHLD 2–6 years 2.5 mL daily, 6–12 years 5 mL daily

SODIUM FEREDETATE

(Sodium ironedetate)

Indications iron-deficiency anaemia

Cautions interactions: Appendix 1 (iron)

Side-effects see notes above

Dose

See under preparation below and notes above

Sytron[®] (Archimedes)

Elixir, sugar-free, sodium feredetate 190 mg equivalent to 27.5 mg of iron/5 mL, net price $100 \text{ mL} = \text{\pounds}1.07$

Dose therapeutic, 5 mL increasing gradually to 10 mL 3 times daily; CHILD under 1 year, see *BNF for Children*; CHILD 1–5 years, therapeutic, 2.5 mL 3 times daily, 6–12 years, therapeutic, 5 mL 3 times daily

9.1.1.2 Parenteral iron

Iron can be administered parenterally as iron dextran, iron sucrose, ferric carboxymaltose, iron isomaltoside 1000, or ferumoxytol. Parenteral iron is generally reserved for use when oral therapy is unsuccessful because the patient cannot tolerate oral iron, or does not take it reliably, or if there is continuing blood loss, or in malabsorption. Parenteral iron may also have a role in the management of chemotherapy-induced anaemia, when given with erythropoietins, in specific patient groups (see NICE guidance, p. 627).

The Scottish Medicines Consortium (p. 4) has advised (January 2013) that ferumoxytol (Rienso[®]) is accepted for restricted use within NHS Scotland for the treatment of iron deficiency anaemia in non-haemodialysis dependent adults with chronic kidney disease when oral iron preparations are ineffective or cannot be used.

Many patients with chronic renal failure who are receiving haemodialysis (and some who are receiving peritoneal dialysis) also require iron by the intravenous route

Immunity except 30-mL paediatric dropper bottle for prophylaxis and treatment of iron deficiency in infants born prematurely; endorse prescription 'SLS'

on a regular basis (see also Erythropoietins, section 9.1.3).

With the exception of patients with severe renal failure receiving haemodialysis, parenteral iron does not produce a faster haemoglobin response than oral iron provided that the oral iron preparation is taken reliably and is absorbed adequately.

Anaphylactic reactions can occur with parenteral administration of iron complexes. Depending on the preparation, patients may be required to have a small test dose initially, see preparations for details; facilities for cardiopulmonary resuscitation must be available.

FERRIC CARBOXYMALTOSE

A ferric carboxymaltose complex containing 5% (50 mg/mL) of iron

Indications iron-deficiency anaemia, see notes above

Cautions hypersensitivity can occur with parenteral iron and facilities for cardiopulmonary resuscitation must be available; oral iron should not be given until 5 days after last injection; allergic disorders including asthma and eczema; infection (discontinue if ongoing bacteraemia)

Hepatic impairment use with caution; avoid in conditions where iron overload increases risk of impairment

Pregnancy avoid in first trimester; crosses the placenta in animal studies; may influence skeletal development

Side-effects gastro-intestinal disturbances; headache, dizziness; rash, injection-site reactions; *less commonly* hypertension, hypotension, flushing, chest pain, peripheral oedema, hypersensitivity reactions (including anaphylaxis), fatigue, paraesthesia, malaise, pyrexia, rigors, myalgia, arthralgia, back pain, pruritus, and urticaria; *rarely* dyspnoea

Dose

 By slow intravenous injection or by intravenous infusion, ADULT and CHILD over 14 years, calculated according to body-weight and iron deficit, consult product literature

Ferinject[®] (Vifor) ▼ Pom

Injection, iron (as ferric carboxymaltose) 50 mg/mL, net price 2-mL vial = £19.10, 10-mL vial = £95.50 Electrolytes Na⁺ 0.24 mmol/mL

FERUMOXYTOL

A complex of iron oxide with polyglucose sorbitol-carboxymethylether containing 3% (30 mg/mL) of iron

Indications iron-deficiency anaemia in chronic renal failure, see notes above

Cautions hypersensitivity can occur with parenteral iron and facilities for cardiopulmonary resuscitation must be available; the patient should be carefully observed for at least 30 minutes; oral iron should not be given until 5 days after last injection; allergic or immune conditions; infection (discontinue if ongoing bacteraemia)

Hepatic impairment use with caution

Pregnancy avoid-toxicity in animal studies

Breast-feeding avoid—present in milk in *animal* studies

Side-effects injection-site reactions; *less commonly* nausea, vomiting, constipation, diarrhoea, abdominal pain, appetite disorders, hypotension, hypertension, flushing, dyspnoea, dizziness, taste disturbances, headache, drowsiness, malaise, myalgia, arthralgia, back pain, pruritus, rash, hypersensitivity reactions (including anaphylaxis); *rarely* dry mouth, dyspepsia, epistaxis, blurred vision, paraesthesia, dehydration, hyperkalaemia, eosinophilia, gout; *also reported* arrhythmias, tachycardia, myocardial infarction, congestive heart failure, cough, syncope

Dose

By intravenous injection, ADULT over 18 years, calculated according to body-weight and iron deficit, consult product literature

Rienso[®] (Takeda) ▼ Pom

Injection, iron (as ferumoxytol) 30 mg/mL, net price 17-mL vial = £65.00

IRON DEXTRAN

A complex of ferric hydroxide with dextran containing 5% (50 mg/mL) of iron

Indications iron-deficiency anaemia, see notes above Cautions oral iron should not be given until 5 days

after last injection Anaphylaxis Anaphylactic reactions can occur with parenteral iron and a test dose is recommended before *each* dose; the patient should be carefully observed for 60 minutes after the first test dose and for 15 minutes after subsequent test doses (subsequent test doses not necessary for intramuscular administration). Facilities for cardiopulmonary resuscitation must be available; risk of allergic reactions increased in immune or inflammatory conditions

Contra-indications history of allergic disorders including asthma, and eczema; infection; active rheumatoid arthritis

Hepatic impairment avoid in severe impairment Renal impairment avoid in acute renal failure Pregnancy avoid in first trimester

Side-effects less commonly nausea, vomiting, abdominal pain, flushing, dyspnoea, anaphylactic reactions (see Anaphylaxis above), numbness, cramps, blurred vision, pruritus, and rash; *rarely* diarrhoea, chest pain, hypotension, angioedema, arrhythmias, tachycardia, dizziness, restlessness, fatigue, seizures, tremor, impaired consciousness, myalgia, arthralgia, sweating, and injection-site reactions; *very rarely* hypertension, palpitation, headache, paraesthesia, haemolysis, and transient deafness

Dose

 By deep intramuscular injection into the gluteal muscle or by slow intravenous injection or by intravenous infusion, calculated according to body-weight and iron deficit, consult product literature
 CHLD under 14 years, not recommended

CHILD under 14 years, not recommended

CosmoFer[®] (Pharmacosmos) (Fold Injection, iron (as iron dextran) 50 mg/mL, net price 2-mL amp = £7.97, 10-mL amp = £39.85

IRON ISOMALTOSIDE 1000

A complex of ferric iron and isomaltosides containing 10% (100 mg/mL) of iron

Indications iron deficiency anaemia, see notes above

Cautions hypersensitivity can occur with parenteral iron and facilities for cardiopulmonary resuscitation

624 9.1.2 Drugs used in megaloblastic anaemias

must be available—risk of allergic reactions increased in immune or inflammatory conditions; oral iron should not be given until 5 days after last injection; infection (discontinue if ongoing bacteraemia)

- **Contra-indications** history of allergic disorders including asthma, and eczema; active rheumatoid arthritis
- Hepatic impairment avoid in decompensated liver disease and hepatitis

Pregnancy avoid in first trimester

Side-effects less commonly nausea, vomiting, constipation, abdominal pain, dyspnoea, dysphonia, flushing, numbness, fever, cramps, blurred vision, pruritus, rash, hypersensitivity reactions (including anaphylaxis), injection-site reactions; *rarely* diarrhoea, angioedema, tachycardia, arrhythmias, hypotension, chest pain, malaise, seizures, tremor, dizziness, restlessness, loss of consciousness, altered mental status, myalgia, arthralgia, sweating; *very rarely* hypertension, foetal bradycardia, palpitation, headache, paraesthesia, haemolysis, transient deafness

Dose

· By slow intravenous injection or by intravenous

infusion, ADULT over 18 years, calculated according to body-weight and iron deficit, consult product literature

Monofer[®] (Pharmacosmos) ▼ PoM

Injection, iron (as iron isomaltoside 1000) 100 mg/ mL, net price 1-mL vial = £16.95, 5-mL vial = £84.75, 10-mL vial = £169.50

IRON SUCROSE

A complex of ferric hydroxide with sucrose containing 2% (20 mg/mL) of iron

Indications iron-deficiency anaemia, see notes above **Cautions** oral iron should not be given until 5 days after last injection; infection (discontinue if ongoing bacteraemia)

Anaphylaxis Anaphylactic reactions can occur with parenteral iron and a test dose is recommended before the first dose; the patient should be carefully observed for 15 minutes. Facilities for cardiopulmonary resuscitation must be available

Contra-indications history of allergic disorders including asthma, eczema, and anaphylaxis

Hepatic impairment use with caution; avoid in conditions where iron overload increases risk of impairment

Pregnancy avoid in first trimester

Side-effects taste disturbances; less commonly nausea, vomiting, abdominal pain, diarrhoea, hypotension, tachycardia, flushing, palpitation, chest pain, bronchospasm, dyspnoea, headache, dizziness, fever, myalgia, pruritus, rash, and injection-site reactions; rarely peripheral oedema, hypertension, anaphylactic reactions (see Anaphylaxis above), fatigue, asthenia, and paraesthesia; bradycardia, confusion, arthralgia, and increased sweating also reported

Dose

 By slow intravenous injection or by intravenous infusion, calculated according to body-weight and iron deficit, consult product literature; CHILD not recommended

Venofer[®] (Vifor) Pom

Injection, iron (as iron sucrose) 20 mg/mL, net price 5-mL vial = £10.24

9.1.2 Drugs used in megaloblastic anaemias

Most megaloblastic anaemias result from a lack of either vitamin B_{12} or folate, and it is essential to establish in every case which deficiency is present and the underlying cause. In emergencies, when delay might be dangerous, it is sometimes necessary to administer both substances after the bone marrow test while plasma assay results are awaited. Normally, however, appropriate treatment should not be instituted until the results of tests are available.

One cause of megaloblastic anaemia in the UK is *pernicious anaemia* in which lack of gastric intrinsic factor resulting from an autoimmune gastritis causes malabsorption of vitamin B_{12} .

Vitamin B_{12} is also needed in the treatment of megaloblastosis caused by *prolonged nitrous oxide anaesthesia*, which inactivates the vitamin, and in the rare syndrome of *congenital transcobalamin II deficiency*.

Vitamin B_{12} should be given prophylactically after *total* gastrectomy or *total ileal resection* (or after partial gastrectomy if a vitamin B_{12} absorption test shows vitamin B_{12} malabsorption).

Apart from dietary deficiency, all other causes of vitamin B_{12} deficiency are attributable to malabsorption. There is little place for the use of low-dose vitamin B_{12} orally and none for vitamin B_{12} intrinsic factor complexes given by mouth. Vitamin B_{12} in larger oral doses of 1–2 mg daily [unlicensed] may be effective.

Hydroxocobalamin has completely replaced cyanocobalamin as the form of vitamin B_{12} of choice for therapy; it is retained in the body longer than cyanocobalamin and thus for maintenance therapy can be given at intervals of up to 3 months. Treatment is generally initiated with frequent administration of intramuscular injections to replenish the depleted body stores. Thereafter, maintenance treatment, which is usually for life, can be instituted. There is no evidence that doses larger than those recommended provide any additional benefit in vitamin B_{12} neuropathy.

Folic acid has few indications for long-term therapy since most causes of folate deficiency are self-limiting or will yield to a short course of treatment. It should not be used in undiagnosed megaloblastic anaemia unless vitamin B_{12} is administered concurrently otherwise neuropathy may be precipitated (see above).

In folate-deficient megaloblastic anaemia (e.g. because of poor nutrition, pregnancy, or antiepileptic drugs), daily folic acid supplementation for 4 months brings about haematological remission and replenishes body stores.

For prophylaxis in *chronic haemolytic states, malabsorption,* or *in renal dialysis,* folic acid is given daily or sometimes weekly, depending on the diet and the rate of haemolysis.

For *prophylaxis in pregnancy*, see Prevention of Neural Tube Defects below.

Folic acid is also used for the prevention of methotrexate-induced side-effects in severe Crohn's disease (see section 1.5.3, p. 66), rheumatic disease (see section 10.1.3, p. 689), and severe psoriasis (see section 13.5.3, p. 773).

Folinic acid is also effective in the treatment of folatedeficient megaloblastic anaemia but it is generally used in association with cytotoxic drugs (see section 8.1); it is given as calcium folinate.

Prevention of neural tube defects Folic acid supplements taken before and during pregnancy can reduce the occurrence of neural tube defects. The risk of a neural tube defect occurring in a child should be assessed and folic acid given as follows:

Women at a low risk of conceiving a child with a neural tube defect should be advised to take folic acid as a medicinal or food supplement at a dose of 400 micrograms daily before conception and until week 12 of pregnancy. Women who have not been taking folic acid and who suspect they are pregnant should start at once and continue until week 12 of pregnancy.

Couples are at a high risk of conceiving a child with a neural tube defect if either partner has a neural tube defect (or either partner has a family history of neural tube defects), if they have had a previous pregnancy affected by a neural tube defect, or if the woman has coeliac disease (or other malabsorption state), diabetes mellitus, sickle-cell anaemia, or is taking antiepileptic medicines (see also section 4.8.1).

Women in the high-risk group who wish to become pregnant (or who are at risk of becoming pregnant) should be advised to take folic acid 5 mg daily and continue until week 12 of pregnancy (women with sickle-cell disease should continue taking their normal dose of folic acid 5 mg daily (or to increase the dose to 5 mg daily) and continue this throughout pregnancy).

There is no justification for prescribing multipleingredient vitamin preparations containing vitamin B₁₂ or folic acid.

HYDROXOCOBALAMIN

Indications see under dose below; cyanide poisoning (see Emergency Treatment of Poisoning, p. 41)

- Cautions should not be given before diagnosis fully established but see also notes above; interactions: Appendix 1 (hydroxocobalamin)
- Breast-feeding present in milk but not known to be harmful
- Side-effects nausea, headache, dizziness; fever, hypersensitivity reactions (including rash and pruritus); injection-site reactions; hypokalaemia and thrombocytosis during initial treatment; chromaturia

Dose

· By intramuscular injection, pernicious anaemia and other macrocytic anaemias without neurological involvement, initially 1 mg 3 times a week for 2 weeks then 1 mg every 3 months

Pernicious anaemia and other macrocytic anaemias with neurological involvement, initially 1 mg on alternate days until no further improvement, then 1 mg every 2 months

Prophylaxis of macrocytic anaemias associated with vitamin B12 deficiency, 1 mg every 2-3 months

Tobacco amblyopia and Leber's optic atrophy, initially 1 mg daily for 2 weeks, then 1 mg twice weekly until no further improvement, thereafter 1 mg every 1-3 months

CHILD see BNF for Children

Hydroxocobalamin (Non-proprietary) Pom

Injection, hydroxocobalamin 1 mg/mL. Net price 1mL amp = 55p

Note The BP directs that when vitamin B12 injection is prescribed or demanded hydroxocobalamin injection shall be dispensed or supplied Brands include Cobalin-H[®]

CYANOCOBALAMIN

Indications see notes above

Doce

- By mouth, vitamin B₁₂ deficiency of dietary origin, 50– 150 micrograms daily taken between meals: CHILD 50-105 micrograms daily in 1-3 divided doses
- By intramuscular injection, initially 1 mg repeated 10 times at intervals of 2-3 days, maintenance 1 mg every month, but see notes above

Cvanocobalamin (Non-proprietary)

Tablets, cyanocobalamin 50 micrograms. Net price 50-tab pack = £6.24

Brands include Cytacon®

Note Currently available brands may not be suitable for vegans

Liquid III, cyanocobalamin 35 micrograms/5 mL. Net price $200 \text{ mL} = \pounds 2.77$

Brands include Cytacon®

Injection Pom, cyanocobalamin 1 mg/mL. Net price 1-mL amp = £2.90

Brands include Cytamen®

Note The BP directs that when vitamin B12 injection is prescribed or demanded hydroxocobalamin injection shall be dispensed or supplied

FOLIC ACID

Indications see notes above and under dose

Cautions should never be given alone for pernicious anaemia and other vitamin B12 deficiency states (may precipitate subacute combined degeneration of the spinal cord); interactions: Appendix 1 (folates)

Side-effects rarely gastro-intestinal disturbances Dose

- Folate-deficient megaloblastic anaemia, by mouth, ADULT and CHILD over 1 year, 5 mg daily for 4 months (until term in pregnant women); up to 15 mg daily may be required in malabsorption states; CHILD under 1 year, 500 micrograms/kg daily (max. 5 mg) for up to 4 months; up to 10 mg daily may be required in malabsorption states
- · Prevention of neural tube defects, by mouth, see notes above
- · Prevention of methotrexate-induced side-effects in severe Crohn's disease [unlicensed], by mouth, see section 1.5.3
- Prevention of methotrexate-induced side-effects in rheumatic disease [unlicensed], by mouth, ADULT over 18 years 5 mg once weekly; CHILD 2-18 years see BNF for Children
- · Prevention of methotrexate-induced side-effects in severe psoriasis [unlicensed], by mouth, see section 13.5.3
- · Prophylaxis in chronic haemolytic states, by mouth, ADULT 5 mg every 1-7 days depending on underlying disease
- · Prophylaxis of folate deficiency in dialysis, by mouth, ADULT 5 mg every 1-7 days; CHILD 1-12 years 250 micrograms/kg (max. 10 mg) once daily, CHILD 12-18 years 5-10 mg once daily

¹Folic Acid (Non-proprietary) Pom

Tablets, folic acid 400 micrograms, net price 90-tab pack = \pounds 2.71; 5 mg, 28-tab pack = \pounds 1.11

Syrup, folic acid 2.5 mg/5 mL, net price 150 mL = £9.16

Brands include Lexpec® (sugar-free)

Injection, folic acid 15 mg, net price 1-mL amp = £1.34

Available from 'special-order' manufacturers or specialist importing companies, see p. 1059

9.1.3 Drugs used in hypoplastic, haemolytic, and renal anaemias

Anabolic steroids (section 6.4.3), pyridoxine, antilymphocyte immunoglobulin, and various corticosteroids are used in hypoplastic and haemolytic anaemias.

Antilymphocyte immunoglobulin given intravenously through a central line over 12–18 hours each day for 5 days produces a response in about 50% of cases of acquired *aplastic anaemia*; the response rate may be increased when ciclosporin is given as well. Severe reactions are common in the first 2 days and profound immunoglobulin should be given under specialist supervision with appropriate resuscitation facilities. Alternatively, oxymetholone tablets (available from 'specialorder' manufacturers or specialist importing companies, see p. 1059) can be used in aplastic anaemia at a dose of 1–5 mg/kg daily for 3 to 6 months.

It is unlikely that dietary deprivation of **pyridoxine** (section 9.6.2) produces clinically relevant haematological effects. However, certain forms of *sideroblastic anaemia* respond to pharmacological doses, possibly reflecting its role as a co-enzyme during haemoglobin synthesis. Pyridoxine is indicated in both *idiopathic acquired* and *hereditary sideroblastic anaemias*. Although complete cures have not been reported, some increase in haemoglobin can occur; the dose required is usually high, up to 400 mg daily. *Reversible sideroblastic anaemias* respond to treatment of the underlying cause but in pregnancy, haemolytic anaemias, and alcohol dependence, or during isoniazid treatment, pyridoxine is also indicated.

Corticosteroids (see section 6.3) have an important place in the management of a wide variety of haematological disorders. They include conditions with an immune basis such as autoimmune haemolytic anaemia, immune thrombocytopenias and neutropenias, and major transfusion reactions. They are also used in chemotherapy schedules for many types of lymphoma, lymphoid leukaemias, and paraproteinaemias, including multiple myeloma.

Erythropoietins

Epoetins (recombinant human erythropoietins) are used to treat symptomatic anaemia associated with erythropoietin deficiency in chronic renal failure, to increase the yield of autologous blood in normal individuals and to shorten the period of symptomatic anaemia in patients receiving cytotoxic chemotherapy. Epoetin beta is also used for the prevention of anaemia in preterm neonates of low birth-weight; only unpreserved formulations should be used in neonates because other preparations may contain benzyl alcohol (see Excipients, p. 2).

Darbepoetin is a hyperglycosylated derivative of epoetin; it has a longer half-life and can be administered less frequently than epoetin.

Methoxy polyethylene glycol-epoetin beta is a continuous erythropoietin receptor activator that is licensed for the treatment of symptomatic anaemia associated with chronic kidney disease. It has a longer duration of action than epoetin.

Other factors, such as iron or folate deficiency, that contribute to the anaemia of chronic renal failure should be corrected before treatment and monitored during therapy. Supplemental iron may improve the response in resistant patients. Aluminium toxicity, concurrent infection, or other inflammatory disease can impair the response to erythropoietin.

MHRA/CHM advice (December 2007) Erythropoietins—haemoglobin concentration

Overcorrection of haemoglobin concentration in patients with chronic kidney disease may increase the risk of death and serious cardiovascular events, and in patients with cancer may increase the risk of thrombosis and related complications:

- patients should not be treated with erythropoietins for the licensed indications in chronic kidney disease or cancer in patients receiving chemotherapy unless symptoms of anaemia are present;
- the haemoglobin concentration should be maintained within the range 10–12 g/100 mL;
- haemoglobin concentrations higher than 12 g/100 mL should be avoided;
- the aim of treatment is to relieve symptoms of anaemia, and in patients with chronic kidney disease to avoid the need for blood transfusion; the haemoglobin concentration should not be increased beyond that which provides adequate control of symptoms of anaemia (in some patients, this may be achieved at concentrations lower than the recommended range).

See also MHRA/CHM advice below.

MHRA/CHM advice (December 2007 and July 2008) Erythropoietins—tumour progression and survival in patients with cancer

Clinical trial data show an unexplained excess mortality and increased risk of tumour progression in patients with anaemia associated with cancer who have been treated with erythropoietins. Many of these trials used erythropoietins *outside* of the licensed indications (i.e. overcorrected haemoglobin concentration or given to patients who have *not* received chemotherapy):

- erythropoietins licensed for the treatment of symptomatic anaemia associated with cancer, are licensed only for patients who are receiving chemotherapy;
- the decision to use erythropoietins should be based on an assessment of the benefits and risks for individual patients; blood transfusion may be the preferred treatment for anaemia associated with cancer chemotherapy, particularly in those with a good cancer prognosis.

See also MHRA/CHM advice above.

^{1.} Can be sold to the public provided daily doses do not exceed 500 micrograms

Pure red cell aplasia

There have been very rare reports of pure red cell aplasia in patients treated with erythropoietins. In patients who develop a lack of efficacy with erythropoietin therapy and with a diagnosis of pure red cell aplasia, treatment with erythropoietins must be discontinued and testing for erythropoietin antibodies considered. Patients who develop pure red cell aplasia should **not** be switched to another form of erythropoietin.

NICE guidance

Epoetin alfa, beta and darbepoetin alfa for cancer treatment-induced anaemia (May 2008)

Erythropoietin analogues are **not** recommended for routine use in the management of cancer treatmentinduced anaemia, but may be considered, in combination with intravenous iron, for:

- women receiving platinum-based chemotherapy for ovarian cancer who have symptomatic anaemia with a haemoglobin concentration of 8 g/100 mL or lower (the use of erythropoietin analogues does not preclude the use of existing approaches to the management of anaemia, including blood transfusion when necessary);
- patients who cannot be given blood transfusions and who have profound cancer treatment-related anaemia that is likely to have an impact on survival.

Patients currently treated with erythropoietin analogues for the management of cancer treatmentrelated anaemia who do not fulfil the criteria outlined above can continue therapy until they and their specialists consider it appropriate to stop.

www.nice.org.uk/TA142

DARBEPOETIN ALFA

Indications see under Dose below Cautions see Epoetin

Contra-indications see Epoetin

Hepatic impairment manufacturer advises caution

- Pregnancy no evidence of harm in animal studies manufacturer advises caution
- **Breast-feeding** manufacturer advises avoid—no information available
- Side-effects see Epoetin; also, oedema, injection-site pain; isolated reports of pure red cell aplasia, particularly following subcutaneous administration in patients with chronic renal failure (discontinue therapy)—see also notes above

Dose

- Symptomatic anaemia associated with chronic renal failure in patients on dialysis (see also MHRA/CHM advice, p. 626), ADULT and CHILD over 11 years, by subcutaneous or intravenous injection, initially 450 nanograms/kg once weekly, adjusted according to response by approx. 25% at intervals of at least 4 weeks; maintenance dose, given once weekly or once every 2 weeks
- Symptomatic anaemia associated with chronic renal failure in patients not on dialysis (see also MHRA/ CHM advice, p. 626), ADULT and CHILD over 11 years, by subcutaneous or intravenous injection, initially 450 nanograms/kg once weekly or by subcutaneous injection, initially 750 nanograms/kg once every 2 weeks; adjusted according to response by approx.

25% at intervals of at least 4 weeks; maintenance dose, given subcutaneously or intravenously once weekly or subcutaneously once every 2 weeks or subcutaneously once every month

Note Subcutaneous route preferred in patients not on haemodialysis. Reduce dose by approximately 25% if rise in haemoglobin concentration exceeds 2 g/100 mL; if haemoglobin concentration exceeds 12 g/100 mL; if haemoglobin concentration continues to rise, despite dose reduction, suspend treatment until haemoglobin concentration decreases and then restart at a dose approximately 25% lower than the previous dose. When changing route give same dose then adjust according to weekly or fortnightly haemoglobin measurements. Adjust doses not more frequently than every 2 weeks during maintenance treatment

 Symptomatic anaemia in adults with non-myeloid malignancies receiving chemotherapy (see also MHRA/CHM advice, p. 626), by subcutaneous injection, initially 6.75 micrograms/kg once every 3 weeks or 2.25 micrograms/kg once weekly (if response inadequate after 9 weeks further treatment may not be effective); if adequate response obtained, reduce dose by 25–50%

Note Reduce dose by approximately 25-50% if rise in haemoglobin concentration exceeds 2 g/100 mL over 4 weeks or if haemoglobin concentration exceeds 12 g/100 mL; if haemoglobin concentration continues to rise, despite dose reduction, suspend treatment until haemoglobin concentration decreases and restart at a dose approximately 25% lower than the previous dose. Discontinue approximately 4 weeks after ending chemotherapy

Aranesp[®] (Amgen) Pom

Injection, prefilled syringe, darbepoetin alfa, 25 micrograms/mL, net price 0.4 mL (10 micrograms) = £14.68; 40 micrograms/mL, 0.375 mL (15 micrograms) = £22.02, 0.5 mL (20 micrograms) = £29.36; 100 micrograms/mL, 0.3 mL (30 micrograms) = £44.04, 0.4 mL (40 micrograms) = £58.73, 0.5 mL (50 micrograms) = £73.41; 200 micrograms/mL, 0.3 mL (60 micrograms) = £88.09, 0.4 mL (80 micrograms) = £117.45, 0.5 mL (100 micrograms) = £146.81, 0.65 mL (130 micrograms) = £190.86; 500 micrograms/mL, 0.3 mL (150 micrograms) = £220.22, 0.6 mL (300 micrograms) = £440.43, 1 mL (500 micrograms) = £734.05

Injection (*Aranesp[®]SureClick*), prefilled disposable injection device, darbepoetin alfa, 40 micrograms/ mL, net price 0.5 mL (20 micrograms) = £29.36; 100 micrograms/mL, 0.4 mL (40 micrograms) = £88.72; 200 micrograms/mL, 0.3 mL (60 micrograms) = £88.09, 0.4 mL (80 micrograms) = £117.45, 0.5 mL (100 micrograms) = £146.81; 500 micrograms/mL, 0.3 mL (150 micrograms) = £220.22, 0.6 mL (300 micrograms) = £440.43, 1 mL (500 micrograms) = £734.05

EPOETIN ALFA, BETA, THETA, and ZETA

(Recombinant human erythropoietins)

Note The prescriber must specify which epoetin is required, see also Biosimilar medicines, p. 1

Indications see under preparations, below

Cautions see notes above; also inadequately treated or poorly controlled blood pressure (monitor closely blood pressure, reticulocyte counts, haemoglobin, and electrolytes), interrupt treatment if blood pressure uncontrolled; sudden stabbing migraine-like pain is warning of a hypertensive crisis; sickle-cell disease (lower target haemoglobin concentration may be appropriate); ischaemic vascular disease; thrombo-

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cytosis (monitor platelet count for first 8 weeks); epilepsy; malignant disease; increase in unfractionated or low molecular weight heparin dose may be needed during dialysis; risk of thrombosis may be increased when used for anaemia in adults receiving cancer chemotherapy; risk of thrombosis may be increased when used for anaemia before orthopaedic surgery—avoid in cardiovascular disease including recent myocardial infarction or cerebrovascular accident

- **Contra-indications** pure red cell aplasia following erythropoietin therapy (see also notes above); uncontrolled hypertension; patients unable to receive thromboprophylaxis; avoid injections containing benzyl alcohol in neonates (see under preparations, below)
- Hepatic impairment manufacturers advise caution in chronic hepatic failure
- Pregnancy no evidence of harm; benefits probably outweigh risk of anaemia and of transfusion in pregnancy
- Breast-feeding unlikely to be present in milk; minimal effect on infant

Side-effects diarrhoea, nausea, vomiting: dosedependent increase in blood pressure or aggravation of hypertension; in isolated patients with normal or low blood pressure, hypertensive crisis with encephalopathy-like symptoms and generalised tonic-clonic seizures requiring immediate medical attention; headache; dose-dependent increase in platelet count (but thrombocytosis rare) regressing during treatment; influenza-like symptoms (may be reduced if intravenous injection given over 5 minutes); cardiovascular events; shunt thrombosis especially if tendency to hypotension or arteriovenous shunt complications; very rarely sudden loss of efficacy because of pure red cell aplasia, particularly following subcutaneous administration in patients with chronic renal failure (discontinue erythropoietin therapy)-see also notes above, hyperkalaemia, hypersensitivity reactions (including anaphylaxis and angioedema), skin reactions, injection-site reactions, and peripheral oedema also reported

Dose

· See under preparations, below

Epoetin alfa

Binocrit[®] (Sandoz) Pom

Injection, prefilled syringe, epoetin alfa, net price 1000 units = $\pounds 5.09$; 2000 units = $\pounds 10.18$; 3000 units = $\pounds 15.27$; 4000 units = $\pounds 20.36$; 5000 units = $\pounds 25.46$; 6000 units = $\pounds 30.55$; 8000 units = $\pounds 40.73$; 10 000 units = $\pounds 50.91$

Note Biosimilar medicine, p. 1

Dose symptomatic anaemia associated with chronic renal failure in patients on haemodialysis (see also MHRA/CHM advice, p. 626), by intravenous injection over 1–5 minutes, initially 50 units/kg 3 times weekly adjusted according to response in steps of 25 units/kg 3 times weekly adjusted according to of at least 4 weeks; maintenance dose, usually 25–100 units/kg 3 times weekly; CHILD by intravenous injection initially as for adults; maintenance dose, bodyweight under 10 kg usually 75–150 units/kg 3 times weekly, body-weight 10–30 kg usually 60–150 units/kg 3 times weekly into 200 wits/kg 3 times weekly for a step of the step

Symptomatic anaemia associated with chronic renal failure in adults on peritoneal dialysis (see also MHRA/CHM advice, p. 626), by intravenous injection over 1–5 minutes, initially 50 units/kg twice weekly; maintenance dose 25– 50 units/kg twice weekly Severe symptomatic anaemia of renal origin in adults with renal insufficiency not yet on dialysis (see also MHRA/ CHM advice, p. 626), by intravenous injection over 1–5 minutes, initially 50 units/kg 3 times weekly increased according to response in steps of 25 units/kg 3 times weekly at intervals of at least 4 weeks; maintenance dose 17–33 units/kg 3 times weekly; max. 200 units/kg 3 times weekly

Note Reduce dose by approximately 25% if rise in haemoglobin concentration exceeds 2g/100 mL over 4 weeks or if haemoglobin concentration exceeds 12g/100 mL; if haemoglobin concentration continues to rise, despite dose reduction, suspend treatment until haemoglobin concentration decreases and then restart at a dose approximately 25% lower than the previous dose.

Symptomatic anaemia in adults receiving cancer chemotherapy (see also MHRA/CHM advice, p. 626), by subcutaneous injection (max. 1 mL per injection site), initially 150 units/kg 3 times weekly (or 450 units/kg once weekly), increased if appropriate rise in haemoglobin (or reticulocyte count) not achieved after 4 weeks to 300 units/kg 3 times weekly; discontinue if inadequate response after 4 weeks at higher dose

Note Reduce dose by approximately 25–50% if rise in haemoglobin concentration exceeds 2 g/100 mL over 4 weeks or if haemoglobin concentration exceeds 12 g/ 100 mL; if haemoglobin concentration continues to rise, despite dose reduction, suspend treatment until haemoglobin concentration decreases and then restart at a dose approximately 25% lower than the previous dose. Discontinue approximately 4 weeks after ending chemotherapy

To increase yield of autologous blood (to avoid homologous blood) in predonation programme in moderate anaemia *either* when large volume of blood required *or* when sufficient blood cannot be saved for elective major surgery, by intravenous injection over 1–5 minutes, 600 units/kg twice weekly for 3 weeks before surgery; consult product literature for details and advice on ensuring high iron stores

Moderate anaemia (haemoglobin concentration 10–13 g/ 100 mL) before elective orthopaedic surgery in adults with expected moderate blood loss to reduce exposure to allogeneic blood transfusion or if autologous transfusion unavailable, by subcutaneous injection (max. 1 mL per injection site), 600 units/kg every week for 3 weeks before surgery and on day of surgery or 300 units/kg daily for 15 days starting 10 days before surgery; consult product literature for details

Eprex[®] (Janssen) Pom

Injection, prefilled syringe, epoetin alfa, net price 1000 units = £5.53; 2000 units = £11.06; 3000 units = £16.59; 4000 units = £22.12; 5000 units = £27.65; 6000 units = £33.19; 8000 units = £44.25; 10 000 units = £55.31; 20 000 units = £110.62; 30 000 units = £199.11; 40 000 units = £265.48. An auto-injector device is available for use with prefilled syringes

Dose symptomatic anaemia associated with chronic renal failure in patients on haemodialysis (see also MHRA/CHM advice, p. 626), by intravenous injection over 1–5 minutes *or* by subcutaneous injection (max. 1 mL per injection site), initially 50 units/kg 3 times weekly adjusted according to response in steps of 25 units/kg 3 times weekly at intervals of at least 4 weeks; maintenance dose, usually a total of 75–300 units/kg weekly (as a single dose or in divided doses); CHILD by intravenous injection initially as for adults; maintenance dose, body-weight under 10 kg usually 75–150 units/kg 3 times weekly, body-weight 10–30 kg usually 30–100 units/kg 3 times weekly.

Symptomatic anaemia associated with chronic renal failure in adults on peritoneal dialysis (see also MHRA/CHM advice, p. 626), by intravenous injection over 1–5 minutes or by subcutaneous injection (max. 1 mL per injection site), initially 50 units/kg twice weekly; maintenance dose 25–50 units/kg twice weekly

Severe symptomatic anaemia of renal origin in adults with renal insufficiency not yet on dialysis (see also MHRA/
CHM advice, p. 626), by intravenous injection over 1–5 minutes or by subcutaneous injection (max. 1 mL per injection site), initially 50 units/kg 3 times weekly increased according to response in steps of 25 units/kg 3 times weekly at intervals of at least 4 weeks; maintenance dose 17–33 units/kg 3 times weekly; max. 200 units/kg 3 times weekly

Note Intravenous route preferred; reduce dose by approximately 25% if rise in haemoglobin concentration exceeds 2 g/100 mL over 4 weeks or if haemoglobin concentration exceeds 12 g/100 mL; if haemoglobin concentration continues to rise, despite dose reduction, suspend treatment until haemoglobin concentration decreases and then restart at a dose approximately 25% lower than the previous dose.

Symptomatic anaemia in adults receiving cancer chemotherapy (see also MHRA/CHIM advice, p. 626), by subcutaneous injection (max. 1 mL per injection site), initially 150 units/kg 3 times weekly (or 450 units/kg once weekly), increased if appropriate rise in haemoglobin (or reticulocyte count) not achieved after 4 weeks to 300 units/kg 3 times weekly; discontinue if inadequate response after 4 weeks at higher dose

Note Reduce dose by approximately 25–50% if rise in haemoglobin concentration exceeds 2 g/100 mL over 4 weeks or if haemoglobin concentration exceeds 12 g/ 100 mL; if haemoglobin concentration continues to rise, despite dose reduction, suspend treatment until haemoglobin concentration decreases and then restart at a dose approximately 25% lower than the previous dose. Discontinue approximately 4 weeks after ending chemotherapy

To increase yield of autologous blood (to avoid homologous blood) in predonation programme in moderate anaemia *either* when large volume of blood required *or* when sufficient blood cannot be saved for elective major surgery, by intravenous injection over 1–5 minutes, 600 units/kg twice weekly for 3 weeks before surgery; consult product literature for details and advice on ensuring high iron stores

Moderate anaemia (haemoglobin concentration 10–13 g/ 100 mL) before elective orthopadic surgery in adults with expected moderate blood loss to reduce exposure to allogeneic blood transfusion or if autologous transfusion unavailable, by subcutaneous injection (max. 1 mL per injection site), 600 units/kg every week for 3 weeks before surgery and on day of surgery or 300 units/kg daily for 15 days starting 10 days before surgery; consult product literature for details

Epoetin beta

NeoRecormon[®] (Roche) Pom

Injection, prefilled syringe, epoetin beta, net price 500 units = £3.51; 2000 units = £14.03; 3000 units = £21.04; 4000 units = £28.06; 5000 units = £35.07; 6000 units = £42.08; 10 000 units = £70.14; 20 000 units = £140.29; 30 000 units = £210.43 Excipients include phenylalanine up to 300 micrograms/

syringe (section 9.4.1) Dose symptomatic anaemia associated with chronic renal failure (see also MHRA/CHM advice, p. 626), by subcutaneous injection, ADULT and CHILD, initially 20 units/kg 3 times weekly for 4 weeks, increased according to response at intervals of 4 weeks in steps of 20 units/kg 3 times weekly, total weekly dose may be divided into daily doses; maintenance dose, initially reduce dose by half then adjust according to response at intervals of 1–2 weeks; total weekly maintenance dose may be given as a single dose or in 3 or 7 divided doses; max. 720 units/kg weekly

By intravenous injection over 2 minutes, ADULT and CHLD, initially 40 units/kg 3 times weekly for 4 weeks, increased according to response to 80 units/kg 3 times weekly after 4 weeks, with further increases if needed at intervals of 4 weeks in steps of 20 units/kg 3 times weekly; maintenance dose, initially reduce dose by half then adjust according to response at intervals of 1–2 weeks; max. 720 units/kg weekly

Note Subcutaneous route preferred in patients not on haemodialysis. Reduce dose by approximately 25% if rise in haemoglobin concentration exceeds 2 g/100 mL over 4 weeks or if haemoglobin concentration approaches or exceeds 12 g/100 mL; if haemoglobin concentration continues to rise, despite dose reduction, suspend treatment until haemoglobin concentration decreases and then restart at a dose approximately 25% lower than the previous dose

Prevention of anaemia of prematurity in neonates with birth-weight of 0.75–1.5 kg and postmenstrual age of less than 34 weeks, by subcutaneous injection, 250 units/kg 3 times weekly preferably starting within 3 days of birth and continued for 6 weeks

Symptomatic anaemia in adults with non-myeloid malignancies receiving chemotherapy (see also MHRA/ CHM advice, p. 626), by subcutaneous injection, initially 450 units/kg weekly (as a single dose or in 3-7 divided doses), increased if necessary after 4 weeks (if a rise in haemoglobin of at least 1 g/100 mL not achieved) to 900 units/kg weekly (as a single dose or in 3-7 divided doses); if adequate response obtained reduce dose by 25– 50%; max. 60000 units weekly

Note Discontinue treatment if haemoglobin concentration does not increase by at least 1 g/100 mL after 8 weeks of therapy (response unlikely). Reduce dose by approximately 25–50% if rise in haemoglobin concentration exceeds 2 g/ 100 mL over 4 weeks or if haemoglobin concentration exceeds 12 g/100 mL; if haemoglobin concentration continues to rise, despite dose reduction, suspend treatment until haemoglobin concentration decreases and then restart at a dose approximately 25% lower than the previous dose. Discontinue approximately 4 weeks after ending chemotherapy

To increase yield of autologous blood (to avoid homologous blood) in predonation programme in moderate anaemia when blood-conserving procedures are insufficient or unavailable, consult product literature

Multidose injection, powder for reconstitution, epoetin beta, net price 50 000-unit vial = £374.48 (with solvent)

Excipients include phenylalanine up to 5 mg/vial (section 9.4.1), benzyl alcohol (avoid in neonates, see Excipients p. 2)

Note Avoid contact of reconstituted injection with glass; use only plastic materials

Dose symptomatic anaemia associated with chronic renal failure (see also MHRA/CHM advice, p. 626), by

subcutaneous injection, ADULT and CHILD over 3 years, initially 20 units/kg 3 times weekly for 4 weeks, increased according to response at intervals of 4 weeks in steps of 20 units/kg 3 times weekly; total weekly dose may be divided into daily doses; maintenance dose, initially reduce dose by half then adjust according to response at intervals of 1–2 weeks; total weekly maintenance dose may be given as a single dose or in 3 or 7 divided doses; max. 720 units/kg weekly

By intravenous injection over 2 minutes, ADULT and CHILD over 3 years, initially 40 units/kg 3 times weekly for 4 weeks, increased according to response to 80 units/kg 3 times weekly after 4 weeks, with further increases if needed at intervals of 4 weeks in steps of 20 units/kg 3 times weekly; maintenance dose, initially reduce dose by half then adjust according to response at intervals of 1–2 weeks; max. 720 units/kg weekly

Note Subcutaneous route preferred in patients not on haemodialysis. Reduce dose by approximately 25% if rise in haemoglobin concentration exceeds 2 g/100 mL over 4 weeks or if haemoglobin concentration approaches or exceeds 12 g/100 mL; if haemoglobin concentration continues to rise, despite dose reduction, suspend treatment until haemoglobin concentration decreases and then restart at a dose approximately 25% lower than the previous dose

Symptomatic anaemia in adults with non-myeloid malignancies receiving chemotherapy (see also MHRA/ CHM advice, p. 626), by subcutaneous injection, initially 450 units/kg weekly (as a single dose or in 3–7 divided doses), increased if necessary after 4 weeks (if a rise in haemoglobin of at least 1 g/100 mL not achieved) to 900 units/kg weekly (as a single dose or in 3–7 divided doses); if adequate response obtained reduce dose by 25– 50%; max. 60000 units weekly

Note Discontinue treatment if haemoglobin concentration does not increase by at least 1g/100 mL after 8 weeks of therapy (response unlikely). Reduce dose by approximately 25–50% if rise in haemoglobin concentration exceeds 2g/ 100 mL over 4 weeks or if haemoglobin concentration exceeds 12 g/100 mL; if haemoglobin concentration continues to rise, despite dose reduction, suspend treatment until haemoglobin concentration decreases and then restart at a dose approximately 25% lower than the previous dose. Discontinue approximately 4 weeks after ending chemotherapy

To increase yield of autologous blood (to avoid homologous blood) in predonation programme in moderate anaemia when blood-conserving procedures are insufficient or unavailable, consult product literature

Epoetin theta

Eporatio[®] (Ratiopharm UK) ▼ PoM

Injection, prefilled syringe, epoetin theta, net price 1000 units = $\pounds 5.93$; 2000 units = $\pounds 11.98$; 3000 units = $\pounds 17.98$; 4000 units = $\pounds 23.97$; 5000 units = $\pounds 29.96$; 10 000 units = $\pounds 59.92$; 20 000 units = $\pounds 119.84$; 30 000 units = $\pounds 179.75$

Note If epoetin theta is substituted for another epoetin the same route of administration should be used

Dose symptomatic anaemia associated with chronic renal failure (see also MHRA/CHM advice, p. 626), by subcutaneous injection, ADULT over 18 years, initially 20 units/kg 3 times weekly, increased after 4 weeks according to response to 40 units/kg 3 times weekly, with further increases if needed at 4-weekly intervals in steps of 25% of the previous dose; maintenance dose, adjusted if necessary in steps of 25% weekly maintenance dose may be given as a single dose or in 3 divided doses; max. 700 units/kg weekly

By intravenous injection, ADULT over 18 years, initially 40 units/kg 3 times weekly, increased according to response to 80 units/kg 3 times weekly after 4 weeks, with further increases if needed at intervals of 4 weeks in steps of 25% of the previous dose; maintenance dose, adjusted if necessary in steps of 25%; weekly maintenance dose may be given in 2 divided doses in stable patients; max. 700 units/kg weekly

Note Subcutaneous route preferred in patients not on haemodialysis. Reduce dose by 25–50% if rise in haemoglobin concentration exceeds 2 g/100 mL over 4 weeks or if haemoglobin concentration approaches or exceeds 12 g/100 mL; if haemoglobin concentration continues to rise, despite dose reduction, suspend treatment until haemoglobin concentration decreases and then restart at a dose approximately 25% lower than the previous dose

Symptomatic anaemia in adults with non-myeloid malignancies receiving cancer chemotherapy (see also MHRA/CHM advice, p. 626), by subcutaneous injection, initially 20 000 units once weekly, increased if necessary after 4 weeks (if a rise in haemoglobin of at least 1 g/ 100 mL not achieved) to 40 000 units once weekly, with further increase if needed after 4 weeks to max. 60 000 units once weekly

Note Discontinue treatment if haemoglobin concentration does not increase by at least 12/100 mL after 12 weeks of therapy (response unlikely). Reduce dose by 25–50% if rise in haemoglobin concentration exceeds 2g/100 mL over 4 weeks or if haemoglobin concentration exceeds 12 g/ 100 mL; if haemoglobin concentration exceeds 12 g/ 100 mL; if haemoglobin concentration exceeds 2g/ lobin concentration decreases and then restart at a dose approximately 25% lower than the previous dose. Discontinue approximately 4 weeks after ending chemotherapy

Epoetin zeta

Retacrit[®] (Hospira) Pom

Injection, prefilled syringe, epoetin zeta, net price 1000 units = £5.66; 2000 units = £11.31; 3000 units = £16.97; 4000 units = £22.63; 5000 units = £28.28; 6000 units = £33.94; 8000 units = £45.25; 10 000 units = £65.77; 20 000 units = £113.13; 30 000 units = £169.70; 40 000 units = £226.26 Excipients include phenylalanine up to 500 micrograms/ syringe (section 9.4.1)

Note Biosimilar medicine, p. 1

Dose symptomatic anaemia associated with chronic renal failure in patients on haemodialysis (see also MHRA/CHM advice, p. 626), by intravenous injection over 1–5 minutes or by subcutaneous injection (max. 1 mL per injection site), initially 50 units/kg 3 times weekly adjusted according to response in steps of 25 units/kg 3 times weekly at intervals of at least 4 weeks; maintenance dose, usually 25–100 units/kg 3 times weekly; CHILD by intravenous injection initially as for adults; maintenance dose, body-weight under 10 kg usually 75–150 units/kg 3 times weekly, body-weight over 30 kg usually 30– 100 units/kg 3 times weekly

Symptomatic anaemia associated with chronic renal failure in adults on peritoneal dialysis (see also MHRA/CHM advice, p. 626), by intravenous injection over 1–5 minutes or by subcutaneous injection (max. 1 mL per injection site), initially 50 units/kg twice weekly; maintenance dose 25–50 units/kg twice weekly

Severe symptomatic anaemia of renal origin in adults with renal insufficiency not yet on dialysis (see also MHRA/ CHM advice, p. 626), by intravenous injection over 1-5 minutes or by subcutaneous injection (max. 1 mL per injection site), initially 50 units/kg 3 times weekly increased according to response in steps of 25 units/kg 3 times weekly at intervals of at least 4 weeks; maintenance dose 17–33 units/kg 3 times weekly; max. 200 units/kg 3 times weekly

Note Avoid increasing haemoglobin concentration at a rate exceeding 2 g/100 mL over 4 weeks

Symptomatic anaemia in adults receiving cancer chemotherapy (see also MHRA/CHM advice, p. 626), by subcutaneous injection (max. 1 mL per injection site), initially 150 units/kg 3 times weekly (or 450 units/kg once weekly), increased if appropriate rise in haemoglobin (or reticulocyte count) not achieved after 4 weeks to 300 units/kg 3 times weekly; discontinue if inadequate response after 4 weeks at higher dose

Note Reduce dose by approximately 25–50% if rise in haemoglobin concentration exceeds 2 g/100 mL over 4 weeks or if haemoglobin concentration exceeds 12 g/ 100 mL; if haemoglobin concentration continues to rise, despite dose reduction, suspend treatment until haemoglobin concentration decreases and then restart at a dose approximately 25% lower than the previous dose. Discontinue approximately 4 weeks after ending chemotherapy

To increase yield of autologous blood (to avoid homologous blood) in predonation programme in moderate anaemia *either* when large volume of blood required *or* when sufficient blood cannot be saved for elective major surgery. by intravenous injection over 1– 5 minutes, 600 units/kg twice weekly for 3 weeks before surgery; consult product literature for details and advice on ensuring high iron stores

Moderate anaemia (haemoglobin concentration 10–13 g/ 100 mL) before elective orthopaedic surgery in adults with expected moderate blood loss to reduce exposure to allogeneic blood transfusion or if autologous transfusion unavailable, by subcutaneous injection (max. 1 mL per injection site), 600 units/Kg every week for 3 weeks before surgery and on day of surgery or 300 units/kg daily for 15 days starting 10 days before surgery; consult product literature for details

METHOXY POLYETHYLENE GLYCOL-EPOETIN BETA

Indications see under Dose below **Cautions** see Epoetin

Contra-indications see Epoetin

- Pregnancy no evidence of harm in *animal* studies manufacturer advises caution
- Breast-feeding manufacturer advises use only if potential benefit outweighs risk—present in milk in animal studies

Side-effects see Epoetin; also hot flushes reported

Dose

- Symptomatic anaemia associated with chronic kidney disease in patients on dialysis and not currently treated with erythropoietins (see also MHRA/CHM advice, p. 626), ADULT over 18 years, by subcutaneous or intravenous injection, initially 600 nanograms/kg once every 2 weeks, adjusted according to response at intervals of at least 4 weeks; maintenance dose of double the previous fortnightly dose may be given every 4 weeks
- Symptomatic anaemia associated with chronic kidney disease in patients not on dialysis and not currently treated with erythropoietins (see also MHRA/CHM advice, p. 626), ADULT over 18 years, by subcutaneous injection, initially 1.2 micrograms/kg once every 4 weeks, alternatively by subcutaneous or intravenous injection, initially 600 nanograms/kg once every 2 weeks; dose adjusted according to response at intervals of at least 4 weeks; patients treated once every 2 weeks may be given a maintenance dose of double the previous fortnightly dose every 4 weeks
- Symptomatic anaemia associated with chronic kidney disease in patients currently treated with erythropoietins (see also MHRA/CHM advice, p. 626), ADULT over 18 years, by subcutaneous or intravenous injection, consult product literature

Note Subcutaneous route preferred in patients not on haemodialysis. Reduce dose by approximately 25% if rise in haemoglobin concentration exceeds 2 g/100 mL over 4 weeks, or if haemoglobin concentration approaches or exceeds 12 g/100 mL; if haemoglobin concentration continues to rise, despite dose reduction, suspend treatment until haemoglobin concentration decreases and then restart at a dose approximately 25% lower than the previous dose

Mircera[®] (Roche) ▼ PoM

Injection, prefilled syringe, methoxy polyethylene glycol-epoetin beta, net price 30 micrograms/0.3 mL = £44.05; 50 micrograms/0.3 mL = £73.41; 75 micrograms/0.3 mL = £110.11; 100 micrograms/0.3 mL = £146.81; 120 micrograms/0.3 mL = £176.18; 150 micrograms/0.3 mL = £220.22; 200 micrograms/0.3 mL = £229.62; 250 micrograms/0.3 mL = £367.03; 360 micrograms/0.6 mL = £528.56

Sickle-cell disease

Sickle-cell disease is caused by a structural abnormality of haemoglobin resulting in deformed, less flexible red blood cells. Acute complications in the more severe forms include *sickle-cell crisis*, where infarction of the microvasculature and blood supply to organs results in severe pain. Sickle-cell crisis requires hospitalisation, intravenous fluids, analgesia (section 4.7), and treatment of any concurrent infection. Chronic complications include skin ulceration, renal failure, and increased susceptibility to inflection. Pneumococcal vaccine (section 14.4), haemophilus influenza type b vaccine (section 14.4), an annual influenza vaccine (section 14.4) and prophylactic penicillin (Table 2, section 5.1) reduce the risk of infection. Hepatitis B vaccine (section 14.4) should be considered if the patient is not immune.

In most forms of sickle-cell disease, varying degrees of haemolytic anaemia are present accompanied by increased erythropoiesis; this may increase folate requirements and folate supplementation may be necessary (section 9.1.2).

Hydroxycarbamide can reduce the frequency of crises and the need for blood transfusions in sickle-cell disease; it should be considered in consultation with a specialist centre. The beneficial effects of hydroxycarbamide may not become evident for several months. Myelosuppression and skin reactions are the most common side-effects.

HYDROXYCARBAMIDE (Hydroxyurea)

- **Indications** sickle-cell disease (see notes above); chronic myeloid leukaemia, cancer of the cervix (section 8.1.5)
- **Cautions** see section 8.1 and notes above; also monitor renal and hepatic function before and during treatment; monitor full blood count before treatment, then every 2 weeks for the first 2 months and then every 2 months thereafter (or every 2 weeks if on max. dose); leg ulcers (review treatment if cutaneous vasculitic ulcerations develop); **interactions**: Appendix 1 (hydroxycarbamide)
- Hepatic impairment manufacturer advises caution in mild to moderate impairment; avoid in severe impairment
- **Renal impairment** reduce initial dose by 50% if eGFR less than 60 mL/minute/1.73 m²; avoid if eGFR less than 30 mL/minute/1.73 m²
- Pregnancy section 8.1.5
- Breast-feeding section 8.1.5
- **Side-effects** see section 8.1 and notes above; also headache; *less commonly* dizziness and rash; *rarely* reduced sperm count and activity; fever, amenor-rhoea, skin cancers (in elderly patients), bleeding and hypomagnesaemia also reported

Dose

 By mouth, initially 15 mg/kg daily, increased every 12 weeks in steps of 2.5–5 mg/kg daily according to response; usual dose 15–30 mg/kg daily (max. 35 mg/kg daily); CHILD under 18 years, see BNF for Children

Siklos[®] (Nordic) Pom

Tablets, scored, f/c, hydroxycarbamide 100 mg, net price 60-tab pack = £100.00; 1 g, 30-tab pack = £500.00

Iron overload

Severe tissue iron overload can occur in aplastic and other refractory anaemias, mainly as the result of repeated blood transfusions. It is a particular problem in refractory anaemias with hyperplastic bone marrow, especially *thalassaemia major*, where excessive iron absorption from the gut and inappropriate iron therapy can add to the tissue siderosis.

Iron overload associated with haemochromatosis can be treated with repeated venesection. Venesection may also be used for patients who have received multiple transfusions and whose bone marrow has recovered. Where venesection is contra-indicated, the long-term administration of the iron chelating compound **desferrioxamine mesilate** is useful. Subcutaneous infusions of desferrioxamine are given over 8–12 hours, 3–7 times a week. The dose should reflect the degree of iron overload. For children starting therapy (and who have low iron overload) the dose should not exceed 30 mg/kg. For established overload the dose is usually between 20 and 50 mg/kg daily. Desferrioxamine (up to 2 g per unit of blood) may also be given at the time of blood transfusion, provided that the desferrioxamine is **not** added to the

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blood and is **not** given through the same line as the blood (but the two may be given through the same cannula).

Iron excretion induced by desferrioxamine is enhanced by administration of ascorbic acid (vitamin C, section 9.6.3) 200 mg daily by mouth (100 mg in infants); it should be given separately from food since it also enhances iron absorption. Ascorbic acid should not be given to patients with cardiac dysfunction; in patients with normal cardiac function ascorbic acid should be introduced 1 month after starting desferrioxamine.

Desferrioxamine infusion can be used to treat *aluminium overload* in dialysis patients; theoretically 100 mg of desferrioxamine binds with 4.1 mg of aluminium.

Deferasirox, an oral iron chelator, is licensed for the treatment of chronic iron overload in adults and children over 6 years with thalassaemia major who receive frequent blood transfusions (more than 7 mL/kg/month of packed red blood cells). It is also licensed for transfusionrelated chronic iron overload when desferrioxamine is contra-indicated or inadequate in children aged 2-5 years with thalassaemia major who receive frequent blood transfusions, adults and children over 2 years with thalassaemia major who receive infrequent blood transfusions (less than 7 mL/kg/month of packed red blood cells), and in adults and children over 2 years with other anaemias. Deferasirox is also licensed for the treatment of chronic iron overload when desferrioxamine is contra-indicated or inadequate in adults and children over 10 years with non-transfusion-dependent thalassaemia syndromes.

The Scottish Medicines Consortium (p. 4) has advised (January 2007) that deferasirox is accepted for restricted use within NHS Scotland for the treatment of chronic iron overload associated with the treatment of rare acquired or inherited anaemias requiring recurrent blood transfusions. It is not recommended for patients with myelodysplastic syndromes.

Deferiprone, an oral iron chelator, is licensed for the treatment of iron overload in patients with thalassaemia major in whom desferrioxamine is contra-indicated or is inadequate. Blood dyscrasias, particularly agranulocytosis, have been reported with deferiprone.

DEFERASIROX

Indications see notes above

- **Cautions** eve and ear examinations required before treatment and annually during treatment; monitor body-weight, height, and sexual development in children annually; monitor serum-ferritin concentration monthly; elderly (increased risk of side-effects); risk of gastro-intestinal ulceration and haemorrhage; platelet count less than 50 \times 10⁹/litre; consider treatment interruption if unexplained cytopenia occurs; not recommended in conditions which may reduce life expectancy (e.g. high-risk myelodysplastic syndromes); history of liver cirrhosis; test liver function before treatment, then every 2 weeks during the first month, and then monthly; measure baseline serum creatinine and monitor renal function weekly during the first month of treatment and monthly thereafter; test for proteinuria monthly; interactions: Appendix 1 (deferasirox)
- Hepatic impairment use with caution in moderate impairment, reduce dose considerably then gradually increase to max. 50% of normal dose; avoid in severe impairment

- Renal impairment reduce dose by 10 mg/kg if eGFR 60–90 mL/minute/1.73 m² and if serum creatinine increased by more than 33% of baseline measurement on 2 consecutive occasions—interrupt treatment if deterioration in renal function persists after dose reduction; avoid if eGFR less than 60 mL/minute/ 1.73 m²
- Pregnancy manufacturer advises avoid unless essential—toxicity in *animal* studies
- **Breast-feeding** manufacturer advises avoid—present in milk in *animal* studies
- Side-effects gastro-intestinal disturbances (including ulceration and fatal haemorrhage); headache; proteinuria; pruritus, rash; *less commonly* hepatitis, cholelithiasis, oedema, fatigue, anxiety, sleep disorder, dizziness, pyrexia, pharyngitis, glucosuria, renal tubulopathy, disturbances of hearing and vision (including lens opacity and maculopathy), and skin pigmentation; hepatic failure, acute renal failure, tubulointerstitial nephritis, blood disorders (including anaemia, agranulocytosis, neutropenia, pancytopenia, and thrombocytopenia), hypersensitivity reactions (including anaphylaxis and angioedema), alopecia also reported

Dose

- Transfusion-related chronic iron overload, ADULT and CHLD over 2 years initially 10–30 mg/kg once daily according to serum-ferritin concentration and amount of transfused blood (consult product literature); maintenance, adjust dose every 3–6 months in steps of 5–10 mg/kg according to serum-ferritin concentration; usual max. 30 mg/kg daily, but may be increased to max. 40 mg/kg daily and reduced in steps of 5–10 mg/kg once control achieved
- Chronic iron overload in non-transfusion-dependent thalassaemia syndromes, ADULT over 18 years initially 10 mg/kg once daily; maintenance, adjust dose every 3–6 months in steps of 5–10 mg/kg according to serum-ferritin concentration and liver-iron concentration (consult product literature); max. 20 mg/kg daily; CHILD under 18 years see BNF for Children

Exjade[®] (Novartis) ▼ PoM

Dispersible tablets, deferasirox 125 mg, net price 28-tab pack = £117.60; 250 mg, 28-tab pack = £235.20; 500 mg, 28-tab pack = £470.40. Label: 13, 22, counselling, administration

Counselling Tablets should be dispersed in water, orange juice, or apple juice; if necessary resuspend residue

DEFERIPRONE

Indications see notes above

Cautions monitor neutrophil count weekly and discontinue treatment if neutropenia develops; monitor plasma-zinc concentration

Blood disorders Patients or their carers should be told how to recognise signs of neutropenia and advised to seek immediate medical attention if symptoms such as fever or sore throat develop

- **Contra-indications** history of agranulocytosis or recurrent neutropenia
- Hepatic impairment manufacturer advises monitor liver function—interrupt treatment if persistent elevation in serum alanine aminotransferase
- **Renal impairment** manufacturer advises caution—no information available
- Pregnancy manufacturer advises avoid before intended conception and during pregnancy—terato-

genic and embryotoxic in *animal* studies; contraception advised in women of child-bearing potential

- **Breast-feeding** manufacturer advises avoid—no information available
- Side-effects gastro-intestinal disturbances (reducing dose and increasing gradually may improve tolerance), increased appetite; headache; red-brown urine discoloration; neutropenia, agranulocytosis; zinc deficiency; arthropathy

Dose

 ADULT and CHILD over 6 years 25 mg/kg 3 times daily (max. 100 mg/kg daily)

Ferriprox[®] (Swedish Orphan) Pom

Tablets, f/c, scored, deferiprone 500 mg, net price 100-tab pack = £152.39; 1 g, 50-tab pack = £175.25. Label: 14, counselling, blood disorders

Oral solution, red, deferiprone 100 mg/mL, net price $500 \text{ mL} = \text{\pounds}152.39$. Label: 14, counselling, blood disorders

DESFERRIOXAMINE MESILATE

(Deferoxamine Mesilate)

Indications see notes above; iron poisoning, see Emergency Treatment of Poisoning, p. 39

Cautions eye and ear examinations before treatment and at 3-month intervals during treatment; monitor body-weight and height in children at 3-month intervals—risk of growth retardation with excessive doses; aluminium-related encephalopathy (may exacerbate neurological dysfunction); **interactions**: Appendix 1 (desferrioxamine)

Renal impairment use with caution

- **Pregnancy** teratogenic in *animal* studies; manufacturer advises use only if potential benefit outweighs risk
- **Breast-feeding** manufacturer advises use only if potential benefit outweighs risk—no information available
- Side-effects nausea, vomiting, abdominal pain; headache; pyrexia; growth retardation and bone disorders (see Cautions); arthralgia, myalgia; hearing disturbances; injection-site reactions; *rarely* diarrhoea, hepatic impairment, hypotension (especially when given too rapidly by intravenous injection), anaphylaxis, Yersinia and mucormycosis infections, blood dyscrasias (including thrombocytopenia and leucopenia), leg cramps, bone pain, visual disturbances (including lens opacity and retinopathy), rash; *very rarely* acute respiratory distress, neurological disturbances (including dizziness, neuropathy, convulsions, and paraesthesia), renal impairment; muscle spasms also reported

Dose

- See notes above; iron poisoning, see Emergency Treatment of Poisoning, p. 39
 Note For full details and warnings relating to administration, consult product literature
- Desferrioxamine mesilate (Non-proprietary) (POM) Injection, powder for reconstitution, desferrioxamine mesilate, net price 500-mg vial = £4.26; 2-g vial = £17.05

Desferal[®] (Novartis) Pom

Injection, powder for reconstitution, desferrioxamine mesilate, net price 500-mg vial = £4.67, 2-g vial = £18.66

Paroxysmal nocturnal haemoglobinuria and atypical haemolytic uraemic syndrome

Eculizumab, a recombinant monoclonal antibody, inhibits terminal complement activation at the C5 protein and thereby reduces haemolysis and thrombotic microangiopathy. It is used to reduce haemolysis in paroxysmal nocturnal haemoglobinuria (PNH), a severe and disabling form of haemolytic anaemia. Eculizumab is also used to reduce thrombotic microangiopathy in atypical haemolytic uraemic syndrome (aHUS).

ECULIZUMAB

- **Indications** paroxysmal nocturnal haemoglobinuria, in those with a history of blood transfusions (under specialist supervision); atypical haemolytic uraemic syndrome (under specialist supervision)
- **Cautions** active systemic infection; monitor for 1 hour after infusion; for *paroxysmal nocturnal haemoglobinuria*, monitor for intravascular haemolysis (including serum-lactate dehydrogenase concentration) during treatment and for at least 8 weeks after discontinuation; for *atypical haemolytic uraemic syndrome*, monitor for thrombotic microangiopathy (measure platelet count, serum-lactate dehydrogenase concentration, and serum creatinine) during treatment and for at least 12 weeks after discontinuation

Meningococcal infection Vaccinate against Neisseria meningitidis at least 2 weeks before treatment (tetravalent vaccine against serotypes A, C, W135 and Y recommended); revaccinate according to current medical guidelines. Patients receiving eculizumab less than 2 weeks after receiving meningococcal vaccine must be given prophylactic antibiotics until 2 weeks after vaccination. Advise patient to report promptly any signs of meningococcal infection. Other immunisations should also be up to date (section 14.1)

- Contra-indications unresolved Neisseria meningitidis infection; patients unvaccinated against Neisseria meningitidis (see also Cautions above) Pregnancy no information available—use only if
- Pregnancy no information available—Use only if potential benefit outweighs risk; human IgG antibodies known to cross placenta; manufacturer advises effective contraception during and for 5 months after treatment
- **Breast-feeding** no information available—manufacturer advises avoid breast-feeding during and for 5 months after treatment
- Side-effects gastro-intestinal disturbances; oedema; cough, nasopharyngitis; headache, dizziness, vertigo, fatigue, dysgeusia, paraesthesia; infection (including meningococcal infection); spontaneous erection, dysuria; arthralgia, myalgia; blood disorders (including thrombocytopenia, leucopenia); alopecia, pruritus, rash; influenza-like symptoms; infusion-related reactions; less commonly anorexia, gingival pain, jaundice, palpitation, haematoma, hypotension, chest pain, syncope, tremor, hot flushing, epistaxis, anxiety, depression, mood changes, sleep disturbances, Graves' disease, menstrual disorders, renal impairment, malignant melanoma, muscle spasms, myelodysplastic syndrome, visual disturbances, tinnitus, hyperhidrosis, petechiae, and skin depigmentation

Dose

- Paroxysmal nocturnal haemoglobinuria, by intravenous infusion, ADULT over 18 years, initially 600 mg once a week for 4 weeks, then 900 mg on week 5; maintenance, 900 mg once every 12–16 days; CHILD see BNF for Children
- Atypical haemolytic uraemic syndrome, by intravenous infusion,ADULT over 18 years, initially 900 mg once a week for 4 weeks, then 1200 mg on week 5; maintenance, 1200 mg once every 12–16 days; CHILD see BNF for Children

Note Consult product literature for details of supplemental doses with concomitant plasmapheresis, plasma exchange, or plasma infusion

$\textbf{Soliris}^{\texttt{R}} \text{ (Alexion) } \pmb{\nabla} \textcircled{\texttt{PoM}}$

Concentrate for intravenous infusion, eculizumab 10 mg/mL, net price 30-mL vial = £3150.00. Counselling, meningococcal infection, patient information card

Electrolytes Na⁺ 5 mmol/vial

9.1.4 Drugs used in platelet disorders

Idiopathic thrombocytopenic purpura

Acute idiopathic thrombocytopenic purpura is usually self-limiting in children. In adults, idiopathic thrombocytopenic purpura can be treated with a **corticosteroid**, e.g. prednisolone 1 mg/kg daily, gradually reducing the dose over several weeks. Splenectomy is considered if a satisfactory platelet count is not achieved or if there is a relapse on reducing the dose of corticosteroid or withdrawing it.

Immunoglobulin preparations (section 14.5.1), are also used in idiopathic thrombocytopenic purpura or where a temporary rapid rise in platelets is needed, as in pregnancy or pre-operatively; they are also used for children often in preference to a corticosteroid. Anti-D (Rh₀) immunoglobulin (section 14.5.3) is effective in raising the platelet count in about 80% of unsplenectomised rhesus-positive individuals; its effects may last longer than normal immunoglobulin for intravenous use, but further doses are usually required.

Other therapy that has been tried in refractory idiopathic thrombocytopenic purpura includes azathioprine (section 8.2.1), cyclophosphamide (section 8.1.1), vincristine (section 8.1.4), ciclosporin (section 8.2.2), and danazol (section 6.7.2). Rituximab (section 8.2.3) may also be effective and in some cases induces prolonged remission. For patients with chronic severe thrombocytopenia refractory to other therapy, tranexamic acid (section 2.11) may be given to reduce the severity of haemorrhage.

Eltrombopag and romiplostim are thrombopoietin receptor agonists licensed for the treatment of chronic idiopathic thrombocytopenic purpura in splenectomised patients refractory to other treatments, such as corticosteroids or immunoglobulins, or as a second-line treatment in non-splenectomised patients when surgery is contra-indicated (see also NICE guidance below). Eltrombopag is an oral preparation and romiplostim is an injection which is made biosynthetically by recombinant DNA technology; they should both be used under the supervision of a specialist.

The Scottish Medicines Consortium (p. 4) has advised (July 2010) that eltrombopag ($Revolade^{®}$) is accepted

for restricted use within NHS Scotland for the treatment of both splenectomised and non-splenectomised patients with severe symptomatic immune (idiopathic) thrombocytopenic purpura or a high risk of bleeding.

NICE guidance

Eltrombopag for the treatment of chronic immune (idiopathic) thrombocytopenic purpura (October 2010)

Eltrombopag is **not** recommended for the treatment of chronic immune (idiopathic) thrombocytopenic purpura in splenectomised adults refractory to other treatments, such as corticosteroids or immunoglobulins, or as a second-line treatment in nonsplenectomised adults when surgery is contra-indicated.

www.nice.org.uk/TA205

The Scottish Medicines Consortium (p. 4) has advised (September 2009) that romiplostim (Nplate[®]) is accepted for restricted use within NHS Scotland for patients with severe symptomatic idiopathic thrombocytopenic purpura or those at high risk of bleeding.

NICE guidance Romiplostim for the treatment of chronic immune (idiopathic) thrombocytopenic purpura (April 2011)

Romiplostim is recommended for the treatment of chronic immune (idiopathic) thrombocytopenic purpura in adults:

- if the manufacturer provides romiplostin at the agreed discount as part of the patient access scheme *and*
- whose condition is refractory to standard active treatments and rescue therapies *or*
- who have severe disease and a high risk of bleeding that needs frequent courses of rescue therapies.

www.nice.org.uk/TA221

ELTROMBOPAG

Indications see notes above

- **Cautions** patients of East Asian origin (see under Dose); risk factors for thromboembolism; monitor full blood count including platelet count and peripheral blood smears every week during treatment until a stable platelet count is reached (50×10^9) /litre or more for at least 4 weeks), then monthly thereafter; monitor liver function before treatment, every two weeks when adjusting the dose, and monthly thereafter; regular ophthalmological examinations for cataract formation recommended; interactions: Appendix 1 (eltrombopag)
- **Hepatic impairment** avoid unless potential benefit outweighs risk—reduce initial dose to 25 mg once daily

Renal impairment use with caution

Pregnancy avoid—toxicity in *animal* studies; ensure effective contraception during treatment

Breast-feeding manufacturer advises avoid

Side-effects gastro-intestinal disturbances including nausea, diarrhoea, abdominal pain, and constipation; peripheral oedema; headache, insomnia, paraesthesia, fatigue; arthralgia, bone pain, myalgia; cataract, dry eye; pruritus, rash, alopecia; *less commonly* dry mouth, gingival bleeding, haemorrhoids, taste disturbances, cholestasis, hepatitis, anorexia, changes in appetite, weight gain, flushing, palpitation, QT-inter val prolongation, hypertension, tachycardia, thromboembolic events (including deep vein thrombosis, pulmonary embolism, and acute myocardial infarction), cough, sleep disorders, mood changes, depression, anxiety, dizziness, migraine, hemiparesis, tremor, peripheral neuropathy, respiratory and urinary tract infections, renal failure, nocturia, rectosigmoid cancer, blood disorders (including anaemia, and thrombocytopenia), gout, eye disorders, vertigo, epistaxis, skin reactions including ecchymosis, and sweating

Dose

 ADULT over 18 years, initially 50 mg once daily (patients of EAST ASIAN origin such as Chinese, Japanese, Taiwanese, or Korean, initially 25 mg once daily), adjusted to achieve a platelet count of 50 × 10⁹/litre or more (consult product literature for dose adjustments); max. 75 mg once daily; discontinue if inadequate response after 4 weeks at maximum dose Counselling Each dose should be taken at least 4 hours before or after any dairy products (or foods containing calcium), indigestion remedies, or medicines containing aluminium, calcium, iron, magnesium, zinc, or selenium to reduce possible interference with absorption

Revolade[®] (GSK) ▼ PoM

Tablets, f/c, eltrombopag (as olamine) 25 mg (white), net price 28-tab pack = £770.00; 50 mg (brown), 28-tab pack = £1540.00. Counselling, see above

ROMIPLOSTIM

Indications see notes above

- **Cautions** monitor full blood count and peripheral blood smears for morphological abnormalities before and during treatment; monitor platelet count weekly until 50 \times 10⁹/litre or more for at least 4 weeks without dose adjustment, then monthly thereafter Driving Dizziness may affect performance of skilled tasks (e.g. driving)
- Hepatic impairment avoid in moderate or severe impairment unless potential benefit outweighs risk (e.g. of portal vein thrombosis)
- Renal impairment manufacturer advises caution—no information available
- **Pregnancy** manufacturer advises use only if essential—toxicity in *animal* studies
- **Breast-feeding** manufacturer advises avoid—no information available
- Side-effects gastro-intestinal disturbances; flushing, oedema; dizziness, migraine, insomnia, fatigue, asthenia, paraesthesia; influenza-like symptoms; arthralgia, myalgia, bone pain, muscle spasm; increased bone marrow reticulin; ecchymosis, rash; injectionsite reactions

Dose

 By subcutaneous injection, ADULT over 18 years, initially 1 microgram/kg once weekly, adjusted in steps of 1 microgram/kg at weekly intervals until a stable platelet count of 50 × 10⁹/litre or more is reached (consult product literature for dose adjustments); max. 10 micrograms/kg once weekly; discontinue if inadequate response after 4 weeks at maximum dose

Nplate[®] (Amgen) Pom

Injection, powder for reconstitution, romiplostim, net price 250-microgram vial (with solvent) = £482.00

Essential thrombocythaemia

Anagrelide inhibits platelet formation. It is licensed for essential thrombocythaemia in patients at risk of thrombo-haemorrhagic events who have not responded adequately to other drugs or who cannot tolerate other drugs. Anagrelide should be initiated under specialist supervision.

ANAGRELIDE

Indications see notes above

Cautions cardiovascular disease—assess cardiac function before and during treatment; concomitant aspirin in patients at risk of haemorrhage; monitor full blood count (monitor platelet count every 2 days for 1 week, then weekly until maintenance dose established), liver function, serum creatinine and urea; interactions: Appendix 1 (anagrelide)

Driving Dizziness may affect performance of skilled tasks (e.g. driving)

- Hepatic impairment manufacturer advises caution in mild impairment; avoid in moderate to severe impairment
- **Renal impairment** manufacturer advises avoid if eGFR less than 50 mL/minute/1.73 m²
- Breast-feeding manufacturer advises avoid—no information available
- Side-effects gastro-intestinal disturbances, palpitation, tachycardia, fluid retention, headache, dizziness, fatigue, anaemia, rash: less commonly pancreatitis, gastro-intestinal haemorrhage, congestive heart failure, hypertension, arrhythmias, syncope, chest pain, dyspnoea, sleep disturbances, paraesthesia, hypoaesthesia, depression, nervousness, confusion, amnesia, fever, weight changes, impotence, blood disorders, myalgia, arthralgia, epistaxis, dry mouth, alopecia, skin discoloration, pruritus; rarely gastritis, colitis, postural hypotension, angina, myocardial infarction, vasodilatation, pulmonary hypertension, pulmonary infiltrates, migraine, drowsiness, impaired coordination, dysarthria, asthenia, tinnitus, renal failure, nocturia, visual disturbances, gingival bleeding; also reported allergic alveolitis, interstitial lung disease, pneumonitis, hepatitis, tubulointerstitial nephritis

Dose

Initially 500 micrograms twice daily adjusted according to response in steps of 500 micrograms daily at weekly intervals to max. 10 mg daily (max. single dose 2.5 mg); usual dose range 1–3 mg daily in divided doses; CHILD under 18 years see BNF for Children

Xagrid[®] (Shire) ▼ Pom

Capsules, anagrelide (as hydrochloride), 500 micrograms, net price 100-cap pack = £404.57. Counselling, driving, see above

9.1.5 G6PD deficiency

Glucose 6-phosphate dehydrogenase (G6PD) deficiency is highly prevalent in individuals originating from most parts of Africa, from most parts of Asia, from Oceania, and from Southern Europe; it can also occur, rarely, in any other individuals. G6PD deficiency is more common in males than it is in females.

Individuals with G6PD deficiency are susceptible to developing acute haemolytic anaemia when they take a number of common drugs. They are also susceptible to developing acute haemolytic anaemia when they eat fava beans (broad beans, *Vicia faba*); this is termed *favism* and can be more severe in children or when the fresh fava beans are eaten raw.

When prescribing drugs for patients with G6PD deficiency, the following three points should be kept in mind:

- G6PD deficiency is genetically heterogeneous; susceptibility to the haemolytic risk from drugs varies; thus, a drug found to be safe in some G6PD-deficient individuals may not be equally safe in others;
- manufacturers do not routinely test drugs for their effects in G6PD-deficient individuals;
- the risk and severity of haemolysis is almost always dose-related.

The lists below should be read with these points in mind. Ideally, information about G6PD deficiency should be available before prescribing a drug listed below. However, in the absence of this information, the possibility of haemolysis should be considered, especially if the patient belongs to a group in which G6PD deficiency is common.

A very few G6PD-deficient individuals with chronic non-spherocytic haemolytic anaemia have haemolysis even in the absence of an exogenous trigger. These patients must be regarded as being at high risk of severe exacerbation of haemolysis following administration of any of the drugs listed below.

Drugs with definite risk of haemolysis in most G6PD-deficient individuals

Dapsone and other sulfones (higher doses for dermatitis herpetiformis more likely to cause problems)

Methylthioninium chloride

Niridazole [not on UK market] Nitrofurantoin

Pamaguin [not on UK market]

Primaquine (30 mg weekly for 8 weeks has been found to be without undue harmful effects in African and Asian people, see section 5.4.1)

Quinolones (including ciprofloxacin, moxifloxacin, nalidixic acid, norfloxacin, and ofloxacin) Rasburicase

Sulfonamides (including co-trimoxazole; some sulfonamides, e.g. sulfadiazine, have been tested and found not to be haemolytic in many G6PD-deficient individuals)

Drugs with possible risk of haemolysis in some G6PD-deficient individuals

Aspirin (acceptable up to a dose of at least 1 g daily in most G6PD-deficient individuals)

Chloroquine (acceptable in acute malaria and malaria chemoprophylaxis)

Menadione, water-soluble derivatives (e.g. menadiol sodium phosphate)

Probenecid [not on UK market]

Quinidine (acceptable in acute malaria) [not on UK market]

Quinine (acceptable in acute malaria) Sulfonylureas

Note Naphthalene in mothballs also causes haemolysis in individuals with G6PD deficiency

9.1.6 Drugs used in neutropenia

Recombinant human granulocyte-colony stimulating factor (rhG-CSF) stimulates the production of neutrophils and may reduce the duration of chemotherapyinduced neutropenia and thereby reduce the incidence of associated sepsis; there is as yet no evidence that it improves overall survival. Filgrastim (unglycosylated rhG-CSF) and lenograstim (glycosylated rhG-CSF) have similar effects; both have been used in a variety of clinical settings, but they do not have any clear-cut routine indications. In congenital neutropenia filgrastim usually increases the neutrophil count with an appropriate clinical response. Prolonged use may be associated with an increased risk of myeloid malignancy. Pegfilgrastim is a polyethylene glycol-conjugated ('pegylated') derivative of filgrastim; pegylation increases the duration of filgrastim activity.

Granulocyte-colony stimulating factors should only be prescribed by those experienced in their use.

Cautions Granulocyte-colony stimulating factors should be used with caution in patients with pre-malignant myeloid conditions. Full blood counts including differential white cell and platelet counts should be monitored. Treatment should be withdrawn in patients who develop signs of pulmonary infiltrates leading to acute respiratory distress syndrome—patients with a history of pulmonary infiltrates or pneumonia may be at higher risk. Granulocyte-colony stimulating factors should be used with caution in patients with sickle-cell disease. Spleen size should be monitored during treatment because three is a risk of splenomegaly and rupture.

Pregnancy There have been reports of toxicity in *animal* studies and manufacturers advise not to use granulocyte-colony stimulating factors during pregnancy unless the potential benefit outweighs the risk.

Breast-feeding There is no evidence for the use of granulocyte-colony stimulating factors during breast-feeding and manufacturers advise avoiding their use.

Side-effects Side-effects of granulocyte-colony stimulating factors include gastro-intestinal disturbances, anorexia, headache, asthenia, fever, musculoskeletal pain, bone pain, rash, alopecia, injection-site reactions, thrombocytopenia, and leucocytosis. *Less commonly* chest pain can occur. Pulmonary side-effects, particularly interstitial pneumonia (see Cautions above), cutaneous vasculitis and acute febrile neutrophilic dermatosis have *rarely* been reported.

FILGRASTIM

(Recombinant human granulocyte-colony stimulating factor, G-CSF)

- Indications (specialist use only) reduction in duration of neutropenia and incidence of febrile neutropenia in cytotoxic chemotherapy for malignancy (except chronic myeloid leukaemia and myelodysplastic syndromes); reduction in duration of neutropenia (and associated sequelae) in myeloablative therapy followed by bone-marrow transplantation; mobilisation of peripheral blood progenitor cells for harvesting and subsequent autologous or allogeneic infusion; severe congenital neutropenia, cyclic neutropenia, or idiopathic neutropenia and history of severe or recurrent infections (distinguish carefully from other haematological disorders, consult product literature); persistent neutropenia in advanced HIV infection
- **Cautions** see notes above; also regular morphological and cytogenetic bone-marrow examinations recommended in severe congenital neutropenia (possible risk of myelodysplastic syndromes or leukaemia); secondary acute myeloid leukaemia; osteoporotic bone disease (monitor bone density if given for more than 6 months); **interactions:** Appendix 1 (filgrastim)
- Contra-indications severe congenital neutropenia (Kostmann's syndrome) with abnormal cytogenetics Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also mucositis, splenic enlargement, hepatomegaly, transient hypotension, epistaxis, urinary abnormalities (including dysuria, proteinuria, and haematuria), osteoporosis, exacerbation of rheumatoid arthritis, anaemia, transient decrease in blood glucose, pseudogout, and raised uric acid; very rarely splenic rupture

Dose

- Cytotoxic-induced neutropenia, preferably by subcutaneous injection or by intravenous infusion (over 30 minutes), ADULT and CHILD, 500 000 units/kg daily started at least 24 hours after cytotoxic chemotherapy, continued until neutrophil count in normal range, usually for up to 14 days (up to 38 days in acute myeloid leukaemia)
- Myeloablative therapy followed by bone-marrow transplantation, by intravenous infusion over 30 minutes or over 24 hours or by subcutaneous infusion over 24 hours, 1 million units/kg daily, started at least 24 hours following cytotoxic chemotherapy (and within 24 hours of bone-marrow infusion), then adjusted according to neutrophil count (consult product literature)
- Mobilisation of peripheral blood progenitor cells for autologous infusion, used alone, by subcutaneous injection or by subcutaneous infusion over 24 hours, 1 million units/kg daily for 5–7 days; used following adjunctive myelosuppressive chemotherapy (to improve yield), by subcutaneous injection, 500 000 units/kg daily, started the day after completing chemotherapy and continued until neutrophil count in normal range; for timing of leucopheresis consult product literature
- Mobilisation of peripheral blood progenitor cells in normal donors for allogeneic infusion, by subcuta-

neous injection, ADULT under 60 years and CHILD over 16 years, 1 million units/kg daily for 4–5 days; for timing of leucopheresis consult product literature

- Severe chronic neutropenia, by subcutaneous injection, ADULT and CHILD, in severe congenital neutropenia, initially 1.2 million units/kg daily in single or divided doses (initially 500 000 units/kg daily in idiopathic or cyclic neutropenia), adjusted according to response (consult product literature)
- Persistent neutropenia in HIV infection, by subcutaneous injection, initially 100 000 units/kg daily, increased as necessary until neutrophil count in normal range (usual max. 400 000 units/kg daily), then adjusted to maintain neutrophil count in normal range (consult product literature)

Neupogen[®] (Amgen) Pom

Injection, filgrastim 30 million-units (300 micrograms)/mL, net price 1-mL vial = £52.70 Injection (Singleject[®]), filgrastim 60 million-units (600 micrograms)/mL, net price 0.5-mL prefilled syringe = £52.70; 96 million-units (960 micrograms)/ mL, 0.5-mL prefilled syringe = £84.06

Nivestim[®] (Hospira) ▼ PoM

Injection, prefilled syringe, filgrastim, net price 12 million-units (120 micrograms)/0.2 mL = £36.00; 30 million-units (300 micrograms)/0.5 mL = £58.00; 48 million-units (480 micrograms)/0.5 mL = £93.00 Note Biosimilar medicine, p. 1

Ratiograstim[®] (Ratiopharm UK) ▼ Pom

Injection, prefilled syringe, filgrastim, net price 30 million-units (300 micrograms)/0.5 mL = £62.25; 48 million-units (480 micrograms)/0.8 mL = £99.29 Note Biosimilar medicine, p. 1

Tevagrastim[®] (TEVA UK) (Pom)

Injection, prefilled syringe, filgrastim, net price 30 million-units (300 micrograms)/0.5 mL = £62.25; 48 million-units (480 micrograms)/0.8 mL = £99.29 Note Biosimilar medicine, p. 1

Zarzio[®] (Sandoz) Pom

Injection, prefilled syringe, filgrastim, net price 30 million-units (300 micrograms)/0.5 mL = £59.00; 48 million-units (480 micrograms)/0.5 mL = £94.00 Note Biosimilar medicine, p. 1

LENOGRASTIM

(Recombinant human granulocyte-colony stimulating factor, rHuG-CSF)

Indications (specialist use only) reduction in the duration of neutropenia and associated complications following peripheral stem cells or bone-marrow transplantation for non-myeloid malignancy, or following treatment with cytotoxic chemotherapy associated with a significant incidence of febrile neutropenia; mobilisation of peripheral blood progenitor cells for harvesting and subsequent infusion

Cautions see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also mucositis, splenic rupture, and toxic epidermal necrolysis

Dose

 Following bone-marrow transplantation, by intravenous infusion or subcutaneous injection, ADULT and CHILD over 2 years 19.2 million units/m² daily started the day after transplantation, continued until neutrophil count stable in acceptable range (max. 28 days) $% \left(\frac{1}{2}\right) =0$

- Following peripheral stem cells transplantation, by intravenous infusion or subcutaneous injection, ADULT 19.2 million units/m² daily started the day after transplantation, continued until neutrophil count stable in acceptable range (max. 28 days); CHILD see BNF for Children
- Cytotoxic-induced neutropenia, by subcutaneous injection, ADULT 19.2 million units/m² daily started the day after completion of chemotherapy, continued until neutrophil count stable in acceptable range (max. 28 days); CHILD see BNF for Children
- Mobilisation of peripheral blood progenitor cells, used alone, by subcutaneous injection, ADULT 1.28 million units/kg daily for 4–6 days (5–6 days in healthy donors); used following adjunctive myelosuppressive chemotherapy (to improve yield), by subcutaneous injection, 19.2 million units/m² daily, started 1–5 days after completion of chemotherapy and continued until neutrophil count in acceptable range; for timing of leucopheresis consult product literature; CHILD see BNF for Children

Granocyte[®] (Chugai) Pom

Injection, powder for reconstitution, lenograstim, net price 13.4 million-unit (105-microgram) vial = £40.11; 33.6 million-unit (263-microgram) vial = £62.54 (both with 1-mL prefilled syringe water for injections)

Excipients include phenylalanine (section 9.4.1)

PEGFILGRASTIM

(Pegylated recombinant methionyl human granulocyte-colony stimulating factor)

Indications (specialist use only) reduction in duration of neutropenia and incidence of febrile neutropenia in cytotoxic chemotherapy for malignancy (except chronic myeloid leukaemia and myelodysplastic syndromes)

Cautions see notes above; also acute leukaemia and myelosuppressive chemotherapy; **interactions**: Appendix 1 (filgrastim)

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also *very rarely* splenic rupture

Dose

Note Dose expressed as filgrastim

• By subcutaneous injection, ADULT over 18 years, 6 mg (0.6 mL) for each chemotherapy cycle, starting 24 hours after chemotherapy

Neulasta[®] (Amgen) Pom

Injection, pegfilgrastim (expressed as filgrastim) 10 mg/mL, net price 0.6-mL (6-mg) prefilled syringe = £686.38

9.1.7 Drugs used to mobilise stem cells

Plerixafor is a chemokine receptor antagonist licensed to mobilise haematopoietic stem cells to peripheral blood for collection and subsequent autologous transplantation in patients with lymphoma or multiple myeloma. Plerixafor should be given under specialist supervision following 4 days treatment with a granulocytecolony stimulating factor (section 9.1.6)

PLERIXAFOR

Indications see notes above

- **Cautions** monitor platelet and white blood cell count
- Renal impairment reduce dose to 160 micrograms/ kg daily if creatinine clearance 20–50 mL/minute; no information available if creatinine clearance less than 20 mL/minute
- Pregnancy manufacturer advises avoid unless essential and use effective contraception during treatment—teratogenic in *animal* studies
- **Breast-feeding** manufacturer advises avoid—no information available
- Side-effects gastro-intestinal disturbances, dry mouth, oral hypoaesthesia; dizziness, headache, insomnia, fatigue; arthralgia, musculoskeletal pain; erythema, sweating; injection-site reactions; less commonly hypersensitivity reactions including dyspnoea and periorbital swelling

Dose

- By subcutaneous injection, ADULT over 18 years, 240 micrograms/kg daily 6–11 hours before initiation of apheresis; usual duration 2–4 days (max. 7 days)
- Mozobil[®] (Genzyme) ▼ PolM Injection, plerixafor 20 mg/mL, net price 1.2 mL-vial = £4882.77

Electrolytes Na⁺<0.5 mmol/mL

9.2 Fluids and electrolytes

9.2.1 Oral preparations for fluid and electrolyte imbalance

9.2.2 Parenteral preparations for fluid and electrolyte imbalance

The following tables give a selection of useful electrolyte values:

Electrolyte concentrations—intravenous fluids

| | | Millin | noles pe | r litre | |
|--|-----------------|--------|-----------|---------|------------------|
| Intravenous infusion | Na ⁺ | K* | HCO_3^- | Cl⁻ | Ca ²⁺ |
| Normal plasma values | 142 | 4.5 | 26 | 103 | 2.5 |
| Sodium Chloride 0.9% | 150 | - | - | 150 | - |
| Compound Sodium Lactate (Hartmann's) | 131 | 5 | 29 | 111 | 2 |
| Sodium Chloride 0.18% and Glucose 4% | 30 | - | - | 30 | - |
| Potassium Chloride 0.3% and Glucose 5% | - | 40 | - | 40 | — |
| Potassium Chloride 0.3% and Sodium Chloride 0.9% | 150 | 40 | - | 190 | - |
| To correct metabolic aci | idosis | | | | |
| Sodium Bicarbonate 1.26% | 150 | - | 150 | - | - |
| Sodium Bicarbonate 8.4% for cardiac arrest | 1000 | - | 1000 | - | - |
| Sodium Lactate (m/6) | 167 | _ | 167 | _ | _ |

| Electrolyte content—gastro-intestinal secretions | | | | | | | | | |
|--|-------|-----------------|---------|-------------------------------|---------|--|--|--|--|
| Type of | | Millin | noles p | oer litre | | | | | |
| fluid | H+ | Na ⁺ | K+ | HCO ₃ ⁻ | Cl⁻ | | | | |
| Gastric | 40-60 | 20-80 | 5-20 | - | 100-150 | | | | |
| Biliary | - | 120-140 | 5-15 | 30-50 | 80-120 | | | | |
| Pancreatic | - | 120-140 | 5-15 | 70-110 | 40-80 | | | | |
| Small bowel | - | 120-140 | 5-15 | 20-40 | 90-130 | | | | |

Faeces, vomit, or aspiration should be saved and analysed where possible if abnormal losses are suspected; where this is impracticable the approximations above may be helpful in planning replacement therapy

| | 9.2.1 | Oral preparations for fluid and electrolyte imbalance |
|-----|----------|--|
| | 9.2.1.1 | Oral potassium |
| | 9.2.1.2 | Oral sodium and water |
| | 9.2.1.3 | Oral bicarbonate |
| Soc | lium and | potassium salts which may be given l |

Sodium and potassium salts, which may be given by mouth to prevent deficiencies or to treat established deficiencies of mild or moderate degree, are discussed in this section. Oral preparations for removing excess potassium and preparations for oral rehydration therapy are also included here. Oral bicarbonate, for metabolic acidosis, is also described in this section.

For reference to calcium, magnesium, and phosphate, see section 9.5.



Compensation for potassium loss is especially necessary:

- in those taking digoxin or anti-arrhythmic drugs, where potassium depletion may induce arrhythmias;
- in patients in whom secondary hyperaldosteronism occurs, e.g. renal artery stenosis, cirrhosis of the liver, the nephrotic syndrome, and severe heart failure;
- in patients with excessive losses of potassium in the faeces, e.g. chronic diarrhoea associated with intestinal malabsorption or laxative abuse.

Measures to compensate for potassium loss may also be required in the elderly since they frequently take inadequate amounts of potassium in the diet (but see below for **warning** on **renal insufficiency**). Measures may also be required during long-term administration of drugs known to induce potassium loss (e.g. corticosteroids). Potassium supplements are **seldom required** with the small doses of diuretics given to treat hypertension; **potassium-sparing diuretics** (rather than potassium supplements) are recommended for prevention of hypokalaemia due to diuretics such as furosemide or the thiazides when these are given to eliminate oedema.

Dosage If potassium salts are used for the *prevention* of hypokalaemia, then doses of potassium chloride 2 to 4 g (approx. 25 to 50 mmol) daily (in divided doses) by mouth are suitable in patients taking a normal diet.

Smaller doses must be used if there is renal insufficiency (common in the elderly) to reduce the risk of hyperkalaemia. Potassium salts cause nausea and vomiting and poor compliance is a major limitation to their effectiveness; when appropriate, potassium-sparing diuretics are preferable (see also above). Regular monitoring of plasma-potassium concentration is essential in those taking potassium supplements. When there is established potassium depletion larger doses may be necessary, the quantity depending on the severity of any continuing potassium loss (monitoring of plasma-potassium concentration and specialist advice would be required). Potassium depletion is frequently associated with chloride depletion and with metabolic alkalosis, and these disorders require correction.

Administration Potassium salts are preferably given as a liquid (or effervescent) preparation, rather than modified-release tablets; they should be given as the chloride (the use of effervescent potassium tablets BPC 1968 should be restricted to *hyperchloraemic states*, section 9.2.1.3).

Salt substitutes A number of salt substitutes which contain significant amounts of potassium chloride are readily available as health food products (e.g. LoSalt[®] and Ruthmol[®]). These should not be used by patients with renal failure as potassium intoxication may result.

POTASSIUM CHLORIDE

Indications potassium depletion (see notes above)

Cautions see notes above; cardiac disease; elderly; with modified-release preparations, intestinal stricture, history of peptic ulcer, hiatus hernia; interactions: Appendix 1 (potassium salts)

- **Contra-indications** plasma-potassium concentration above 5 mmol/litre
- **Renal impairment** close monitoring required—risk of hyperkalaemia; avoid in severe impairment
- Side-effects nausea, vomiting, abdominal pain, diarrhoea, flatulence; with modified-release preparations, gastro-intestinal obstruction, ulceration and bleeding also reported

Dose

See notes above

Note Do not confuse Effervescent Potassium Tablets BPC 1968 (section 9.2.1.3) with effervescent potassium chloride tablets. Effervescent Potassium Tablets BPC 1968 do not contain chloride ions and their use should be restricted to hyperchloraemic states (section 9.2.1.3).

Kay-Cee-L[®] (Geistlich)

Syrup, sugar-free, red, potassium chloride 7.5% (1 mmol/mL each of K⁺ and Cl⁻), net price 500 mL = \pm 6.80. Label: 21

Sando-K[®] (HK Pharma)

Tablets, effervescent, potassium bicarbonate and chloride equivalent to potassium 470 mg (12 mmol of K⁺) and chloride 285 mg (8 mmol of Cl⁻). Net price $20 = \pounds 1.53$. Label: 13, 21

Modified-release preparations

Avoid unless effervescent tablets or liquid preparations inappropriate

Slow-K[®] (Alliance)

Tablets, m/r, orange, s/c, potassium chloride 600 mg (8 mmol each of K⁺ and Cl⁻), net price 100 = £1.90. Label: 25, 27, counselling, swallow whole with fluid during meals while sitting or standing Note May be difficult to obtain

Management of hyperkalaemia

Acute severe hyperkalaemia (plasma-potassium concentration above 6.5 mmol/litre or in the presence of ECG changes) calls for urgent treatment with 10-20 mL of calcium gluconate 10% by slow intravenous injection. titrated and adjusted to ECG improvement, to temporarily protect against myocardial excitability. An intravenous injection of soluble insulin (5-10 units) with 50 mL glucose 50% given over 5-15 minutes, reduces serum-potassium concentration; this is repeated if necessary or a continuous infusion instituted. Salbutamol [unlicensed indication], by nebulisation or slow intravenous injection may also reduce plasma-potassium concentration; it should be used with caution in patients with cardiovascular disease. The correction of causal or compounding acidosis with sodium bicarbonate infusion (section 9.2.2) should be considered (important: preparations of sodium bicarbonate and calcium salts should not be administered in the same line-risk of precipitation). Drugs exacerbating hyperkalaemia should be reviewed and stopped as appropriate; occasionally haemodialysis is needed.

Ion-exchange resins may be used to remove excess potassium in *mild hyperkalaemia* or in *moderate hyperkalaemia* when there are no ECG changes.

POLYSTYRENE SULFONATE RESINS

Indications hyperkalaemia associated with anuria or severe oliguria, and in dialysis patients

- **Cautions** children (impaction of resin with excessive dosage or inadequate dilution); monitor for electrolyte disturbances (stop if plasma-potassium concentration below 5 mmol/litre); *sodium-containing resin* in congestive heart failure, hypertension, and oedema; interactions: Appendix 1 (polystyrene sulfonate resins)
- **Contra-indications** obstructive bowel disease; neonates with reduced gut motility; *calcium-containing resin* in hyperparathyroidism, multiple myeloma, sarcoidosis, or metastatic carcinoma
- **Renal impairment** use *sodium-containing resin* with caution
- **Pregnancy** manufacturers advise use only if potential benefit outweighs risk—no information available
- **Breast-feeding** manufacturers advise use only if potential benefit outweighs risk—no information available
- Side-effects faecal impaction following rectal administration, gastro-intestinal concretions following oral administration, intestinal necrosis reported with concomitant use of sorbitol, gastric irritation, anorexia, nausea, vomiting, constipation (discontinue treatment—avoid magnesium-containing laxatives), diarnhoea, hypomagnesaemia; gastro-intestinal obstruction, ulceration, necrosis, and ischaemic colitis also reported; with *calcium-containing resin*, hypercalcaemia (including in dialysed patients and occasionally in those with renal impairment); with *sodiumcontaining resin*, sodium retention, hypocalcaemia

Dose

· See under preparations

Calcium Resonium® (Sanofi-Aventis)

Powder, buff, calcium polystyrene sulfonate. Net price $300 \text{ g} = \pounds 68.47$. Label: 13

Dose By mouth, 15 g 3–4 times daily in a small amount of water or syrup (not fruit juice which has a high potassium content); CHILD under 18 years see *BNF for Children*

By rectum, as an enema, 30 g in 150 mL of water or 10% glucose, retained for 9 hours followed by irrigation to remove resin from colon; NEONATE and CHILD under 18 years see *BNF for Children*

Resonium A[®] (Sanofi-Aventis)

Powder, buff, sodium polystyrene sulfonate. Net price $454 \text{ g} = \pounds 67.50$. Label: 13

Dose By mouth, 15 g 3–4 times daily in a small amount of water or syrup (not fruit juice which has a high potassium content); CHILD under 18 years see *BNF for Children*

By rectum, as an enema, 30 g in 150 mL of water or 10% glucose, retained for 9 hours followed by irrigation to remove resin from colon; NEONATE and CHILD under 18 years see *BNF for Children*

Sorbisterit[®] (Stanningley) Pom

Powder, buff, calcium polystyrene sulfonate 759– 949 mg/g, net price 500 g = £49.95. Label: 13, 21 Excipients include sucrose 51–241 mg per 1 g of powder Dose By mouth, 20 g 1–3 times daily in 150 mL of water or soft drink (not fruit juice which has a high potassium content); CHILD under 18 years see *BNF for Children*

By rectum, as an enema, 40 g in 150 mL of 5% glucose 1–3 times daily, retained for 6 hours followed by irrigation to remove resin from colon; NEONATE and CHILD under 18 years see *BNF for Children*

9.2.1.2 Oral sodium and water

Sodium chloride is indicated in states of sodium depletion and usually needs to be given intravenously (section 9.2.2). In chronic conditions associated with mild or moderate degrees of sodium depletion, e.g. in salt-losing bowel or renal disease, oral supplements of sodium chloride or sodium bicarbonate (section 9.2.1.3), according to the acid-base status of the patient, may be sufficient.

SODIUM CHLORIDE

Indications sodium depletion—see also 9.2.2.1; nebuliser diluent (section 3.1.5); eye (section 11.8.1); oral hygiene (section 12.3.4); wound irrigation (section 13.11.1)

Slow Sodium[®] (HK Pharma)

Tablets, m/r, sodium chloride 600 mg (approx. 10 mmol each of Na⁺ and Cl⁻). Net price 100-tab pack = $\pounds 6.05$. Label: 25

Dose prophylaxis of sodium chloride deficiency 4–8 tablets daily with water (in severe depletion up to max. 20 tablets daily)

Chronic renal salt wasting, up to 20 tablets daily with appropriate fluid intake

CHILD see BNF for Children

Oral rehydration therapy (ORT)

As a worldwide problem *diarrhoea* is by far the most important indication for fluid and electrolyte replacement. Intestinal absorption of sodium and water is enhanced by glucose (and other carbohydrates). Replacement of fluid and electrolytes lost through diarrhoea can therefore be achieved by giving solutions containing sodium, potassium, and glucose or another carbohydrate such as rice starch.

9.2.1 Oral preparations for fluid and electrolyte imbalance 641

Oral rehydration solutions should:

- enhance the absorption of water and electrolytes;
- replace the electrolyte deficit adequately and safely;
- contain an alkalinising agent to counter acidosis;
- be slightly hypo-osmolar (about 250 mmol/litre) to prevent the possible induction of osmotic diarrhoea;
- be simple to use in hospital and at home;
- be palatable and acceptable, especially to children;
- be readily available.

It is the policy of the World Health Organization (WHO) to promote a single oral rehydration solution but to use it flexibly (e.g. by giving extra water between drinks of oral rehydration solution to moderately dehydrated infants).

Oral rehydration solutions used in the UK are lower in sodium (50–60 mmol/litre) than the WHO formulation since, in general, patients suffer less severe sodium loss.

Rehydration should be rapid over 3 to 4 hours (except in hypernatraemic dehydration in which case rehydration should occur more slowly over 12 hours). The patient should be reassessed after initial rehydration and if still dehydrated rapid fluid replacement should continue.

Once rehydration is complete further dehydration is prevented by encouraging the patient to drink normal volumes of an appropriate fluid and by replacing continuing losses with an oral rehydration solution; in infants, breast-feeding or formula feeds should be offered between oral rehydration drinks.

For intravenous rehydration see section 9.2.2.

ORAL REHYDRATION SALTS (ORS)

Indications fluid and electrolyte loss in diarrhoea, see notes above

Dose

 According to fluid loss, usually 200–400 mL solution after every loose motion; INFANT 1–1½ times usual feed volume; CHILD 200 mL after every loose motion

UK formulations

Note After reconstitution any unused solution should be discarded no later than 1 hour after preparation unless stored in a refrigerator when it may be kept for up to 24 hours

Dioralyte[®] (Sanofi-Aventis)

Oral powder, sodium chloride 470 mg, potassium chloride 300 mg, disodium hydrogen citrate 530 mg, glucose 3.56 g/sachet, net price 6-sachet pack = $\pounds 2.25$, 20-sachet pack (black currant- or citrus-flavoured or natural) = $\pounds 6.72$

Note Reconstitute 1 sachet with 200 mL of water (freshly boiled and cooled for infants); 5 sachets reconstituted with 1 litre of water provide Na⁺ 60 mmol, K⁺ 20 mmol, Citrate 10 mmol, and glucose 90 mmol

Dioralyte[®] Relief (Sanofi-Aventis)

Oral powder, sodium chloride 350 mg, potassium chloride 300 mg, sodium citrate 580 mg, cooked rice powder 6g/sachet, net price 6-sachet pack (apricot-, black currant- or raspberry-flavoured) = £2.50, 20sachet pack (apricot-flavoured) = £7.13

Note Reconstitute 1 sachet with 200 mL of water (freshly boiled and cooled for infants); 5 sachets when reconstituted with 1 litre of water provide Na⁺ 60 mmol, K⁺ 20 mmol, Cl⁻ 50 mmol and citrate 10 mmol; contains aspartame (section 9.4.1)

Electrolade® (Actavis)

Oral powder, sodium chloride 236 mg, potassium chloride 300 mg, sodium bicarbonate 500 mg, anhydrous glucose 4 g/sachet (banana-, black currant-, lemon and lime-, or orange-flavoured). Net price 6sachet (plain or multiflavoured) pack = £1.33, 20sachet (single- or multiflavoured) pack = £4.99 Note Reconstitute 1 sachet with 200 mL of water (freshly boiled and cooled for infants): 5 sachets when reconstituted with 1 litre of water provide Na⁺ 50 mmol, K⁺ 20 mmol, Cl⁻ 40 mmol, HCO₃⁻⁻ 30 mmol, and glucose 111 mmol

WHO formulation

Oral Rehydration Salts (Non-proprietary)

Oral powder, sodium chloride 2.6 g, potassium chloride 1.5 g, sodium citrate 2.9 g, anhydrous glucose 13.5 g. To be dissolved in sufficient water to produce 1 litre (providing Na⁺ 75 mmol, K⁺ 20 mmol, Cl⁻ 65 mmol, citrate 10 mmol, glucose 75 mmol/ litre)

Note Recommended by the WHO and the United Nations Children's Fund but not commonly used in the UK.

9.2.1.3 Oral bicarbonate

Sodium bicarbonate is given by mouth for *chronic* acidotic states such as uraemic acidosis or renal tubular acidosis. The dose for correction of metabolic acidosis is not predictable and the response must be assessed; sodium bicarbonate 4.8 g daily (57 mmol each of Na⁺ and HCO₃⁻) or more may be required. For severe *metabolic acidosis*, sodium bicarbonate can be given intravenously (section 9.2.2).

Sodium bicarbonate may also be used to increase the pH of the urine (see section 7.4.3); for use in dyspepsia see section 1.1.1.

Sodium supplements may increase blood pressure or cause fluid retention and pulmonary oedema in those at risk; hypokalaemia may be exacerbated.

Where hyperchloraemic acidosis is associated with potassium deficiency, as in some renal tubular and gastrointestinal disorders it may be appropriate to give oral **potassium bicarbonate**, although acute or severe deficiency should be managed by intravenous therapy.

SODIUM BICARBONATE

Indications see notes above

Cautions see notes above; respiratory acidosis; interactions: Appendix 1 (antacids)

Dose

• See notes above

Sodium Bicarbonate (Non-proprietary)

Capsules, sodium bicarbonate 500 mg (approx. 6 mmol each of Na $^+$ and HCO_3⁻), net price 56-cap pack = £3.20

Tablets, sodium bicarbonate 600 mg, net price 100 = £27.14

Important Oral solutions of sodium bicarbonate are required occasionally; these are available from 'specialorder' manufacturers or specialist importing companies, see p. 1059; the strength of sodium bicarbonate should be stated on the prescription 9

POTASSIUM BICARBONATE

Indications see notes above

Cautions elderly; cardiac disease; **interactions**: Appendix 1 (potassium salts)

- **Contra-indications** hypochloraemia; plasma-potassium concentration above 5 mmol/litre
- **Renal impairment** close monitoring required—high risk of hyperkalaemia; avoid in severe impairment

Side-effects nausea, vomiting, abdominal pain, diarrhoea, and flatulence

Dose

See notes above

Potassium Tablets, Effervescent (Non-proprietary) Effervescent tablets, potassium bicarbonate 500 mg, potassium acid tartrate 300 mg, each tablet providing 6.5 mmol of K⁺. To be dissolved in water before administration. Net price 56 = £85.30. Label: 13, 21 Note These tablets do not contain chloride; for effervescent tablets containing potassium and chloride, see under Potassium Chloride, section 9.2.1.1

9.2.2 Parenteral preparations for fluid and electrolyte imbalance

9.2.2.1 Electrolytes and water

9.2.2.2 Plasma and plasma substitutes

n and bloc

9.2.2.1 Electrolytes and water

Solutions of electrolytes are given intravenously, to meet normal fluid and electrolyte requirements or to replenish substantial deficits or continuing losses, when the patient is nauseated or vomiting and is unable to take adequate amounts by mouth. When intravenous administration is not possible, fluid (as sodium chloride 0.9% or glucose 5%) can also be given by subcutaneous infusion (hypodermoclysis).

The nature and severity of the electrolyte imbalance must be assessed from the history and clinical and biochemical investigations. Sodium, potassium, chloride, magnesium, phosphate, and water depletion can occur singly and in combination with or without disturbances of acid-base balance; for reference to the use of magnesium and phosphates, see section 9.5.

Isotonic solutions may be infused safely into a peripheral vein. Solutions more concentrated than plasma, e.g. 20% glucose, are best given through an indwelling catheter positioned in a large vein.

Intravenous sodium

Sodium chloride in isotonic solution provides the most important extracellular ions in near physiological concentrations and is indicated in *sodium depletion*, which can arise from such conditions as gastro-enteritis, diabetic ketoacidosis, ileus, and ascites. In a severe deficit of 4 to 8 litres, 2 to 3 litres of isotonic sodium chloride may be given over 2 to 3 hours; thereafter the infusion can usually be at a slower rate. Excessive administration should be avoided; the jugular venous pressure should be assessed, the bases of the lungs should be examined for crepitations, and in elderly or seriously ill patients it is often helpful to monitor the right atrial (central) venous pressure. Chronic hyponatraemia arising from inappropriate secretion of antidiuretic hormone should ideally be corrected by fluid restriction. However, if sodium chloride is required for acute or chronic hyponatraemia, regardless of the cause, the deficit should be corrected slowly to avoid the risk of osmotic demyelination syndrome and the rise in plasma-sodium concentration should not exceed 10 mmol/litre in 24 hours. In severe hyponatraemia, sodium chloride 1.8% may be used cautiously.

Compound sodium lactate (Hartmann's solution) can be used instead of isotonic sodium chloride solution during or after surgery, or in the initial management of the injured or wounded; it may reduce the risk of hyperchloraemic acidosis.

Sodium chloride and glucose solutions are indicated when there is combined water and sodium depletion. A 1:1 mixture of isotonic sodium chloride and 5% glucose allows some of the water (free of sodium) to enter body cells which suffer most from dehydration while the sodium salt with a volume of water determined by the normal plasma Na⁺ remains extracellular. Maintenance fluid should accurately reflect daily requirements and close monitoring is required to avoid fluid and electrolyte imbalance. Illness or injury increase the secretion of anti-diuretic hormone and therefore the ability to excrete excess water may be impaired. Inappropriate use of hypotonic solutions such as sodium chloride 0.18% and glucose 4% may also cause dilutional hyponatraemia especially in children (see BNF for Children) and the elderly; if necessary, guidance should be sought from a clinician experienced in the management of fluid and electrolytes.

Combined sodium, potassium, chloride, and water depletion may occur, for example, with severe diarrhoea or persistent vomiting; replacement is carried out with sodium chloride intravenous infusion 0.9% and glucose intravenous infusion 5% with potassium as appropriate.

SODIUM CHLORIDE

- **Indications** electrolyte imbalance—see also section 9.2.1.2; nebuliser diluent (section 3.1.5); eye (section 11.8.1); oral hygiene (section 12.3.4); wound irrigation (section 13.11.1)
- **Cautions** restrict intake in impaired renal function, cardiac failure, hypertension, peripheral and pulmonary oedema, toxaemia of pregnancy
- Side-effects administration of large doses may give rise to sodium accumulation, oedema, and hyperchloraemic acidosis
- Dose
- See notes above

Sodium Chloride Intravenous Infusion (Non-

proprietary) Pom

Intravenous infusion, usual strength sodium chloride 0.9% (9 g, 150 mmol each of Na⁺ and Cl⁻/litre), this strength being supplied when normal saline for injection is requested. Net price 2-mL amp = 21p; 5-mL amp = 29p; 10-mL amp = 34p; 20-mL amp = $\pounds1.04$; 50-mL amp = $\pounds4.27$

In hospitals, 500- and 1000-mL packs, and sometimes other sizes, are available

Note The term 'normal saline' should **not** be used to describe sodium chloride intravenous infusion 0.9%; the term 'physiological saline' is acceptable but it is preferable to give the composition (i.e. sodium chloride intravenous infusion 0.9%).

With other ingredients

Sodium Chloride and Glucose Intravenous Infusion (Non-proprietary) [PoM]

Intravenous infusion, sodium chloride 0.18% (Na⁺ and Cl⁻ each 30 mmol/litre), glucose 4%

In hospitals, usually 500-mL packs and sometimes other sizes are available $% \left({{{\rm{D}}_{\rm{B}}}} \right)$

Intravenous infusion, sodium chloride 0.45% (Na⁺ and Cl⁻ each 75 mmol/litre), glucose 2.5%

In hospitals, usually 500-mL packs and sometimes other sizes are available

Intravenous infusion, sodium chloride 0.45% (Na⁺ and Cl⁻ each 75 mmol/litre), glucose 5%

In hospitals, usually 500-mL packs and sometimes other sizes are available $% \left({{{\rm{D}}_{\rm{B}}}} \right)$

Intravenous infusion, sodium chloride 0.9% (Na⁺ and Cl⁻ each 150 mmol/litre), glucose 5%

In hospitals, usually 500-mL packs and sometimes other sizes are available

Note See above for warning on hyponatraemia especially in children and elderly

Ringer's Solution for Injection Pom

Calcium chloride (dihydrate) 322 micrograms, potassium chloride 300 micrograms, sodium chloride 8.6 mg/mL, providing the following ions (in mmol/ litre), Ca^{2+} 2.2, K^+ 4, Na^+ 147, $C\Gamma^-$ 156 In hospitals, 500- and 1000-mL packs, and sometimes other sizes, are available

Sodium Lactate Intravenous Infusion, Compound (Non-proprietary) [POM]

(Hartmann's Solution for Injection; Ringer-Lactate Solution for Injection)

Intravenous infusion, sodium chloride 0.6%, sodium lactate 0.32%, potassium chloride 0.04%, calcium chloride 0.027% (containing Na⁺ 131 mmol, K⁺ 5 mmol, Ca²⁺ 2 mmol, HCO₃⁻ (as lactate) 29 mmol,

Cl⁻ 111 mmol/litre)

In hospitals, 500- and 1000-mL packs, and sometimes other sizes, are available $% \left({{{\rm{A}}_{\rm{B}}}} \right)$

Intravenous glucose

Glucose solutions (5%) are used mainly to replace water deficit and should not be given alone except when there is no significant loss of electrolytes; prolonged administration of glucose solutions without electrolytes can lead to hyponatraemia and other electrolyte disturbances. Average water requirements in a healthy adult are 1.5 to 2.5 litres daily and this is needed to balance unavoidable losses of water through the skin and lungs and to provide sufficient for urinary excretion. Water depletion (dehydration) tends to occur when these losses are not matched by a comparable intake, as may occur in coma or dysphagia or in the elderly or apathetic who may not drink enough water on their own initiative.

Excessive loss of water without loss of electrolytes is uncommon, occurring in fevers, hyperthyroidism, and in uncommon water-losing renal states such as diabetes insipidus or hypercalcaemia. The volume of glucose solution needed to replace deficits varies with the severity of the disorder, but usually lies within the range of 2 to 6 litres.

Glucose solutions are also used to correct and prevent hypoglycaemia and to provide a source of energy in those too ill to be fed adequately by mouth; glucose solutions are a key component of parenteral nutrition (section 9.3). Glucose solutions are given in regimens with calcium and insulin for the emergency management of *hyperkalaemia* (see p. 640). They are also given, after correction of hyperglycaemia, during treatment of diabetic ketoacidosis, when they must be accompanied by continuing insulin infusion.

GLUCOSE

(Dextrose Monohydrate)

Note Glucose BP is the monohydrate but Glucose Intravenous Infusion BP is a sterile solution of anhydrous glucose or glucose monohydrate, potency being expressed in terms of anhydrous glucose

Indications fluid replacement (see notes above), provision of energy (section 9.3); hypoglycaemia (section 6.1.4)

Side-effects glucose injections especially if hypertonic may have a low pH and may cause venous irritation and thrombophlebitis

Dose

- Water replacement, see notes above; energy source, 1–3 litres daily of 20–50% solution
- Glucose Intravenous Infusion (Non-proprietary) (PoM) Intravenous infusion, glucose or anhydrous glucose (potency expressed in terms of anhydrous glucose), usual strength 5% (50 mg/mL), 10% (100 mg/mL), and 20% (200 mg/mL); 20% solution, net price 20mL amp = £2.04; 50% solution,¹ 20-mL amp = £1.25, 50-mL vial = £2.22

In hospitals, 500- and 1000-mL packs, and sometimes other sizes and strengths, are available; also available as *Minijet*[®] *Glucose*, 50% in 50-mL disposable syringe¹

Intravenous potassium

Potassium chloride and sodium chloride intravenous infusion is the initial treatment for the correction of *severe hypokalaemia* and when sufficient potassium cannot be taken by mouth. Ready-mixed infusion solutions should be used when possible; alternatively, potassium chloride concentrate, as ampoules containing 1.5 g (K⁺ 20 mmol) in 10 mL, is **thoroughly mixed** with 500 mL of sodium chloride 0.9% intravenous infusion and given slowly over 2 to 3 hours, with specialist advice and ECG monitoring in difficult cases. Higher concentrations of potassium chloride may be given in very severe depletion, but require specialist advice.

Repeated measurement of plasma-potassium concentration is necessary to determine whether further infusions are required and to avoid the development of hyperkalaemia, which is especially likely in renal impairment.

Initial potassium replacement therapy should **not** involve glucose infusions, because glucose may cause a further decrease in the plasma-potassium concentration.

POTASSIUM CHLORIDE

Indications electrolyte imbalance; see also oral potassium supplements, section 9.2.1.1

Cautions for intravenous infusion the concentration of solution should not usually exceed 3 g (40 mmol)/ litre; specialist advice and ECG monitoring (see notes above); interactions: Appendix 1 (potassium salts)

 (Point) restriction does not apply where administration is for saving life in emergency ৩

Contra-indications plasma-potassium concentration above 5 mmol/litre

Renal impairment close monitoring required—high risk of hyperkalaemia; avoid in severe impairment Side-effects rapid infusion toxic to heart

Dose

By slow intravenous infusion, depending on the deficit or the daily maintenance requirements, see also notes above

Potassium Chloride and Glucose Intravenous

Infusion (Non-proprietary) Pom

Intravenous infusion, usual strength potassium chloride 0.3% (3 g, 40 mmol each of K⁺ and Cl⁻/ litre) or 0.15% (1.5 g, 20 mmol each of K⁺ and Cl⁻/ litre) with 5% of anhydrous glucose In hospitals, 500- and 1000-mL packs, and sometimes other sizes, are available

Potassium Chloride and Sodium Chloride

Intravenous Infusion (Non-proprietary) [PoM] Intravenous infusion, usual strength potassium chloride 0.15% (1.5 g/litre) with sodium chloride 0.9% (9 g/litre), containing K⁺ 20 mmol, Na⁺ 150 mmol, and Cl⁻ 170 mmol/litre *or* potassium chloride 0.3% (3 g/litre) with sodium chloride 0.9% (9 g/litre), containing K⁺ 40 mmol, Na⁺ 150 mmol, and Cl⁻ 190 mmol/litre

In hospitals, 500- and 1000-mL packs, and sometimes other sizes, are available

Potassium Chloride, Sodium Chloride, and

Glucose Intravenous Infusion (Non-proprietary) Form Intravenous infusion, sodium chloride 0.45% (4.5 g, Na⁺ 75 mmol/litre) with 5% of anhydrous glucose and usually sufficient potassium chloride to provide K⁺ 10–40 mmol/litre (to be specified by the prescriber)

In hospitals, 500- and 1000-mL packs, and sometimes other sizes, are available

Intravenous infusion, sodium chloride 0.18% (1.8 g, Na^{*} 30 mmol/litre) with 4% of anhydrous glucose and usually sufficient potassium chloride to provide K⁺ 10–40 mmol/litre (to be specified by the prescriber)

In hospitals, 500- and 1000-mL packs, and sometimes other sizes, are available

Potassium Chloride Concentrate, Sterile (Non-

proprietary) Pom

Sterile concentrate, potassium chloride 15%

(150 mg, approximately 2 mmol each of K^+ and Cl^-/mL). Net price 10-mL amp = 48p

Important Must be diluted with not less than 50 times its volume of sodium chloride intravenous infusion 0.9% or other suitable diluent and mixed well

Solutions containing 10 and 20% of potassium chloride are also available in both 5- and 10-mL ampoules

Bicarbonate and lactate

Sodium bicarbonate is used to control severe metabolic acidosis (pH < 7.1) particularly that caused by loss of bicarbonate (as in renal tubular acidosis or from excessive gastro-intestinal losses). Mild metabolic acidosis associated with volume depletion should first be managed by appropriate fluid replacement because acidosis usually resolves as tissue and renal perfusion are restored. In more severe metabolic acidosis or when the acidosis remains unresponsive to correction of anoxia or hypovolaemia, sodium bicarbonate (1.26%) can be infused over 3–4 hours with plasma-pH and electrolyte monitoring. In severe shock (section 2.7.1), for example in cardiac arrest, metabolic acidosis can develop without sodium or volume depletion; in these circumstances sodium bicarbonate is best given as a small volume of hypertonic solution, such as 50 mL of 8.4% solution intravenously; plasma-pH and electrolytes should be monitored.

Sodium lactate intravenous infusion is no longer used in metabolic acidosis because of the risk of producing lactic acidosis, particularly in seriously ill patients with poor tissue perfusion or impaired hepatic function.

For *chronic acidotic states*, sodium bicarbonate can be given by mouth (section 9.2.1.3).

SODIUM BICARBONATE

Indications metabolic acidosis, see also notes above Dose

- By slow intravenous injection, a strong solution (up to 8.4%), or by continuous intravenous infusion, a weaker solution (usually 1.26%), an amount appropriate to the body base deficit (see notes above)
- Minijet[®] Sodium Bicarbonate (UCB Pharma) [PoM] Intravenous injection, sodium bicarbonate in disposable syringe, net price 4.2%, 10 mL = £11.03; 8.4%, 10 mL = £11.10, 50 mL = £12.15

SODIUM LACTATE 🚄

Indications see notes above

- Sodium Lactate (Non-proprietary) Pom
 - Intravenous infusion, sodium lactate M/6, contains the following ions (in mmol/litre), Na $^+$ 167, HCO $_3^-$ (as lactate) 167

Water

Water for Injections (Pom

Net price 1-mL amp = 18p; 2-mL amp = 14p; 5-mL amp = 25p; 10-mL amp = 25p, 10-mL vial = £1.40; 20-mL amp = 39p; 50-mL amp = £1.91; 100-mL vial = £2.25

Note Water for Injections can be sold or supplied by a pharmacist for a purpose other than parenteral administration, or when dry powder for parenteral administration has been prescribed without the Water for Injections that is needed as a diluent

9.2.2.2 Plasma and plasma substitutes

Plasma and plasma substitutes ('colloids') contain large molecules that do not readily leave the intravascular space where they exert osmotic pressure to maintain circulatory volume. Compared to fluids containing electrolytes such as sodium chloride and glucose ('crystalloids'), a smaller volume of colloid is required to produce the same expansion of blood volume, thereby shifting salt and water from the extravascular space. If resuscitation requires a volume of fluid that exceeds the maximum dose of the colloid then crystalloids can be given; packed red cells may also be required. Albumin solutions, prepared from whole blood, contain soluble proteins and electrolytes but no clotting factors, blood group antibodies, or plasma cholinesterases; they may be given without regard to the recipient's blood group.

Albumin is usually used after the acute phase of illness, to correct a plasma-volume deficit; hypoalbuminaemia itself is not an appropriate indication. The use of albumin solutions in acute plasma or blood loss may be wasteful; plasma substitutes are more appropriate. Concentrated albumin solutions (20%) can be used under specialist supervision in patients with an intravascular fluid deficit and oedema because of interstitial fluid overload, to restore intravascular plasma volume with less exacerbation of the salt and water overload than isotonic solutions. Concentrated albumin solutions may also be used to obtain a diuresis in hypoalbuminaemic patients (e.g. in hepatic cirrhosis).

Recent evidence does not support the previous view that the use of albumin increases mortality.

Plasma and plasma substitutes are often used in very ill patients whose condition is unstable. Therefore, close monitoring is required and fluid and electrolyte therapy should be adjusted according to the patient's condition at all times.

ALBUMIN SOLUTION

(Human Albumin Solution)

A solution containing protein derived from plasma, serum, or normal placentas; at least 95% of the protein is albumin. The solution may be isotonic (containing 3.5-5% protein) or concentrated (containing 15-25% protein).

Indications see under preparations, and also notes above

Cautions history of cardiac or circulatory disease (administer slowly to avoid rapid rise in blood pressure and cardiac failure, and monitor cardiovascular and respiratory function); increased capillary permeability; correct dehydration when administering concentrated solution

Contra-indications cardiac failure; severe anaemia

Side-effects hypersensitivity reactions (including anaphylaxis) with nausea, vomiting, increased salivation, fever, tachycardia, hypotension and chills reported

Isotonic solutions

Indications: acute or sub-acute loss of plasma volume e.g. in burns, pancreatitis, trauma, and complications of surgery; plasma exchange

Available as: Human Albumin Solution 4.5% (50-, 100-, 250- and 400-mL bottles—Baxter); Human Albumin Solution 5% (250- and 500-mL bottles—Baxter); Albunorm[®] 5% (100-, 250-, and 500-mL bottles—Octapharm); Zenalb[®] 4.5% (50-, 100-, 250-, and 500-mL bottles—BPL)

Concentrated solutions (20%)

Indications: severe hypoalbuminaemia associated with low plasma volume and generalised oedema where salt and water restriction with plasma volume expansion are required; adjunct in the treatment of hyperbilirubinaemia by exchange transfusion in the newborn; paracentesis of large volume ascites associated with portal hypertension

Available as: Human Albumin Solution 20% (50- and 100-mL vials—Baxter); Albunorm[®] 20% (50- and 100mL bottles—Octapharm); Flexbumin[®] 20% (50- and 100-mL bags—Baxter); Zenalb[®] 20% (50- and 100-mL bottles—BPL)

Plasma substitutes

Dextran, gelatin, and the etherified starches (hetastarch and pentastarch) are macromolecular substances which are metabolised slowly; they may be used at the outset to expand and maintain blood volume in shock arising from conditions such as burns or septicaemia. Plasma substitutes may be used as an immediate shortterm measure to treat haemorrhage until blood is available. They are rarely needed when shock is due to sodium and water depletion because, in these circumstances, the shock responds to water and electrolyte repletion; see also section 2.7.1 for the management of shock.

MHRA/CHM advice MHRA suspends use of hydroxyethyl starch (HES) infusions (June 2013)

The use of hydroxyethyl starch infusions to treat critically ill patients and those undergoing surgery has been suspended in the UK because their benefits no longer outweigh the risk of using them. Studies have suggested an increased risk of renal injury and death in patients treated with these products compared with crystalloids (simple salt solutions). *Tetraspan*[®], *Venofundin*[®], *Volulyte*[®], and *Voluvn*[®] have all been withdrawn by the manufacturers.

Plasma substitutes should **not** be used to maintain plasma volume in conditions such as burns or peritonitis where there is loss of plasma protein, water, and electrolytes over periods of several days or weeks. In these situations, plasma or plasma protein fractions containing large amounts of albumin should be given.

Large volumes of *some* plasma substitutes can increase the risk of bleeding through depletion of coagulation factors.

Dextran 70 by intravenous infusion is used for volume expansion. Dextran may interfere with blood group cross-matching or biochemical measurements, and these should be carried out before infusion is begun.

Plasma and plasma substitutes are often used in very ill patients whose condition is unstable. Therefore, close monitoring is required and fluid and electrolyte therapy should be adjusted according to the patient's condition at all times.

Cautions Plasma substitutes should be used with caution in patients with cardiac disease, severe liver disease, or renal impairment; urine output should be monitored. Care should be taken to avoid haematocrit concentration from falling below 25–30% and the patient should be monitored for hypersensitivity reactions.

Side-effects Hypersensitivity reactions may occur including, rarely, severe anaphylactic reactions. Transient increase in bleeding time may occur.

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DEXTRAN 70

Dextrans of weight average molecular weight about '70 000'

Indications short-term blood volume expansion

Cautions see notes above; can interfere with some laboratory tests (see also above); where possible, monitor central venous pressure

Hepatic impairment use with caution in severe impairment

Pregnancy avoid—reports of anaphylaxis in mother causing fetal anoxia, neurological damage and death

Side-effects see notes above

Dose

· See under preparation below

Hypertonic solution

RescueFlow[®] (Pharmacosmos) PoM

Intravenous infusion, dextran 70 intravenous infusion 6% in sodium chloride intravenous infusion

7.5%. Net price 250-mL bag = £28.50

Cautions see notes above; severe hyperglycaemia and hyperosmolality

Dose initial treatment of hypovolaemia with hypotension induced by traumatic injury, by intravenous infusion over 2–5 minutes, 250 mL, followed immediately by administration of isotonic fluids

GELATIN

Note The gelatin is partially degraded

Indications low blood volume (but see notes above)
Cautions see notes above

- Hepatic impairment use with caution in severe impairment
- **Pregnancy** manufacturer of *Geloplasma*[®] advises avoid at the end of pregnancy

Side-effects see notes above

Dose

• By intravenous infusion, initially 500–1000 mL of a 3.5–4% solution (see notes above)

Gelaspan (B. Braun) Pom

Intravenous infusion, succinylated gelatin (modified fluid gelatin, average molecular weight 26 500) 40 g, Na⁺ 151 mmol, K⁺ 4 mmol, Mg²⁺ 1 mmol, Cl⁻ 103 mmol, Ca²⁺ 1 mmol, acetate 24 mmol/litre, net price 500-ml. bag = £6.80, 1-litre bag = £13.60

Gelofusine[®] (B. Braun) Pom

Intravenous infusion, succinylated gelatin (modified fluid gelatin, average molecular weight 30 000) 40 g (4%), Na⁺ 154 mmol, Cl⁻ 120 mmol/litre, net price 500-mL *Ecobag*[®] = £4.70, 1-litre *Ecobag*[®] = £8.79

Geloplasma[®] (Fresenius Kabi) Pom

Intravenous infusion, partially hydrolysed and succinylated gelatin (modified liquid gelatin) (as anhydrous gelatin) 30 g (3%), Na⁺ 150 mmol, K⁺ 5 mmol, Mg²⁺ 1.5 mmol, Cl⁻ 100 mmol, lactate 30 mmol/ litre, net price 500-mL bag = £5.05

Isoplex[®] (Beacon) Pom

Intravenous infusion, succinylated gelatin (modified fluid gelatin, average molecular weight 30 000) 40 g (4%), Na⁺ 145 mmol, K⁺ 4 mmol, Mg²⁺ 0.9 mmol, Cl⁻ 105 mmol, lactate 25 mmol/litre, net price 500mL bag = £7.53, 1-litre bag = £14.54 Volplex[®] (Beacon) Pom

Intravenous infusion, succinylated gelatin (modified fluid gelatin, average molecular weight 30 000) 40 g (4%), Na⁺ 154 mmol, Cl⁻ 125 mmol/litre, net price 500-mL bag = £4.70, 1-litre bag = £9.09

ETHERIFIED STARCH

A starch composed of more than 90% of amylopectin that has been etherified with hydroxyethyl groups; the terms pentastarch and hetastarch reflect the degree of etherification

Indications low blood volume

Cautions see notes above; children

- Hepatic impairment use with caution in severe impairment
- **Renal impairment** use with caution in mild to moderate impairment; avoid in severe impairment
- **Side-effects** see notes above; also pruritus, raised serum amylase

Dose

· See under preparations below

Hetastarch

Hetastarch (Non-proprietary) Pom

Intravenous infusion, hetastarch (weight average molecular weight 450 000) 6% in sodium chloride intravenous infusion 0.9%, net price 500-mL bag = £8.00

Dose by intravenous infusion, 500–1000 mL; usual daily max. 1500 mL (see notes above)

Pentastarch

- Pentastarch (Non-proprietary) Pom
 - Intravenous infusion, pentastarch (weight average molecular weight 200 000), net price (in sodium chloride intravenous infusion 0.9%) 10%, 500-mL bag = £9.24

Dose by intravenous infusion, pentastarch 10%, 500– 1000 mL; max. 1500 mL daily (see notes above)

HAES-steril[®] (Fresenius Kabi) Pom

Intravenous infusion, pentastarch (weight average molecular weight 200 000) 10% in sodium chloride intravenous infusion 0.9%, net price 500 mL = £16.50

Dose by intravenous infusion, up to $1500 \, \text{mL}$ daily (see notes above)

Hemohes[®] (B. Braun) Pom

Intravenous infusion, pentastarch (weight average molecular weight 200 000), net price (both in sodium chloride intravenous infusion 0.9%) 6%, 500 mL = \pounds 12.50; 10%, 500 mL = \pounds 16.50

Cautions see notes above

Dose by intravenous infusion, pentastarch 6%, up to 2500 mL daily; pentastarch 10%, up to 1500 mL daily (see notes above)

9.3 Intravenous nutrition

When adequate feeding through the alimentary tract is not possible, nutrients may be given by intravenous infusion. This may be in addition to ordinary oral or tube feeding—supplemental parenteral nutrition, or may be the sole source of nutrition—total parenteral nutrition (TPN). Indications for this method include preparation of undernourished patients for surgery, chemotherapy, or radiation therapy; severe or prolonged disorders of the gastro-intestinal tract; major surgery, trauma, or burns; prolonged coma or refusal to eat; and some patients with renal or hepatic failure. The composition of proprietary preparations available is given in the table Proprietary Infusion Fluids for Parenteral Feeding, p. 648.

Parenteral nutrition requires the use of a solution containing amino acids, glucose, fat, electrolytes, trace elements, and vitamins. This is now commonly provided by the pharmacy in the form of a 3-litre bag. A single dose of vitamin B_{12} , as hydroxocobalamin, is given by intramuscular injection; regular vitamin B_{12} injections are not usually required unless total parenteral nutrition continues for many months. Folic acid is given in a dose of 15 mg once or twice each week, usually in the nutrition solution. Other vitamins are usually given daily; they are generally introduced in the parenteral nutrition solution. Alternatively, if the patient is able to take small amounts by mouth, vitamins may be given orally.

The nutrition solution is infused through a central venous catheter inserted under full surgical precautions. Alternatively, infusion through a peripheral vein may be used for supplementary as well as total parenteral nutrition for periods of up to a month, depending on the availability of peripheral veins; factors prolonging cannula life and preventing thrombophlebitis include the use of soft polyurethane paediatric cannulas and use of feeds of low osmolality and neutral pH. Only nutritional fluids should be given by the dedicated intravenous line.

Before starting, the patient should be well oxygenated with a near normal circulating blood volume and attention should be given to renal function and acid-base status. Appropriate biochemical tests should have been carried out beforehand and serious deficits corrected. Nutritional and electrolyte status must be monitored throughout treatment.

Complications of long-term parenteral nutrition include gall bladder sludging, gall stones, cholestasis and abnormal liver function tests. For details of the prevention and management of parenteral nutrition complications, specialist literature should be consulted.

Protein is given as mixtures of essential and non-essential synthetic L-amino acids. Ideally, all essential amino acids should be included with a wide variety of nonessential ones to provide sufficient nitrogen together with electrolytes (see also section 9.2.2). Solutions vary in their composition of amino acids; they often contain an energy source (usually glucose) and electrolytes.

Energy is provided in a ratio of 0.6 to 1.1 megajoules (150–250 kcals) per gram of protein nitrogen. Energy requirements must be met if amino acids are to be utilised for tissue maintenance. A mixture of carbohydrate and fat energy sources (usually 30–50% as fat) gives better utilisation of amino acids than glucose alone.

Glucose is the preferred source of carbohydrate, but if more than 180 g is given per day frequent monitoring of blood glucose is required, and insulin may be necessary. Glucose in various strengths from 10 to 50% must be infused through a central venous catheter to avoid thrombosis.

In parenteral nutrition regimens, it is necessary to provide adequate **phosphate** in order to allow phosphorylation of glucose and to prevent hypophosphataemia; between 20 and 30 mmol of phosphate is required daily.

Fructose and sorbitol have been used in an attempt to avoid the problem of hyperosmolar hyperglycaemic non-ketotic acidosis but other metabolic problems may occur, as with xylitol and ethanol which are now rarely used.

Fat emulsions have the advantages of a high energy to fluid volume ratio, neutral pH, and iso-osmolarity with plasma, and provide essential fatty acids. Several days of adaptation may be required to attain maximal utilisation. Reactions include occasional febrile episodes (usually only with 20% emulsions) and rare anaphylactic responses. Interference with biochemical measurements such as those for blood gases and calcium may occur if samples are taken before fat has been cleared. Daily checks are necessary to ensure complete clearance from the plasma in conditions where fat metabolism may be disturbed. Additives should not be mixed with fat emulsions unless compatibility is known.

Administration

Because of the complex requirements relating to parenteral nutrition full details relating to administration have been omitted. In all cases *product literature and other specialist literature should be consulted*.

Supplementary preparations

Compatibility with the infusion solution must be ascertained before adding supplementary preparations.

Addiphos[®] (Fresenius Kabi) Pom

Solution, sterile, phosphate 40 mmol, K^{*} 30 mmol, Na^{*} 30 mmol/20 mL. For addition to $Vamin^{\odot}$ solutions and glucose intravenous infusions. Net price 20-mL vial = £1.53

Additrace[®] (Fresenius Kabi) Pom

Solution, trace elements for addition to Vamin[®] solutions and glucose intravenous infusions, traces of Fe³⁺, Zn²⁺, Mn²⁺, Cu²⁺, Cr³⁺, Se⁴⁺, Mo⁶⁺, F⁻, I⁻. For adults and children over 40 kg. Net price 10-mL amp = £2.31

Cernevit[®] (Baxter) Pom

Solution, *dl*-alpha tocopherol 11.2 units, ascorbic acid 125 mg, biotin 69 micrograms, colecalciferol 220 units, cyanocobalamin 6 micrograms, folic acid 414 micrograms, glycine 250 mg, nicotinamide 46 mg, pantothenic acid (as dexpanthenol) 17.25 mg, pyridoxine hydrochloride 5.5 mg, retinol (as palmitate) 3500 units, riboflavin (as dihydrated sodium phosphate) 4.14 mg, thiamine (as cocarboxylase tetrahydrate) 3.51 mg. Dissolve in 5 mL water for injections. Net price per vial = £4.64

Decan[®] (Baxter) Pom

Solution, trace elements for addition to infusion solutions, Fe^{2+} , Zn^{2+} , Cu^{2+} , Mn^{2+} , F^- , Co^{2+} , Γ^- , Se^{4+} , Mo^{6+} , Cr^{3+} . For adults over 40 kg. Net price 40-mL vial = £2.00

| Proi | orietary | / Infusion | Fluids for | Parentera | Feeding |
|------|----------|------------|------------|-----------|---------|
| | | | | | |

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|--|----------|-----------------------------------|----|------------------|-----------------|-------------------|-----|---|
| Dremention | Nitrogen | ^{1,2} Energy kJ/litre | E | lectroly | /tes mmol/li | | re | Other components/litre |
| Preparation | g/litre | | K+ | Mg ²⁺ | Na ⁺ | Acet ⁻ | Cl- | |
| Aminoplasmal 5% E (B. Braun) Net price 500 mL = £9.02 | 8 | - | 25 | 2.6 | 43 | 59 | 29 | dihydrogen phosphate 9 mmol, malic acid 1.01 g |
| Aminoplasmal 10% (B. Braun) Net price 500 mL = £17.06 | 16 | - | _ | - | - | - | 57 | _ |
| Aminoven 25 (Fresenius Kabi) Net price 500 mL = £23.20 | 25.7 | - | - | — | - | - | - | - |
| Clinimix N9G20E (Baxter) Net price (dual compartment bag of amino acids with electrolytes 1000 mL and glucose 20% with calcium 1000 mL) = £29.00 | 4.6 | 1680 | 30 | 2.5 | 35 | 50 | 40 | Ca ²⁺ 2.3 mmol, phosphate 15 mmol, anhydrous glucose 100 g |
| Clinimix N14G30E (Baxter) Net price (dual compartment bag of amino acids with electrolytes 1000 mL and glucose 30% with calcium 1000 mL) = £33.00 | 7 | 2520 | 30 | 2.5 | 35 | 70 | 40 | Ca ²⁺ 2.3 mmol, phosphate 15 mmol, anhydrous glucose 150 g |
| ClinOleic 20% (Baxter) Net price 100 mL = £6.28; 250 mL = £10.08; 500 mL = £13.88 | - | 8360 | - | - | - | - | - | purified olive and soya oil 200 g, glycerol 22.5 g, egg phosphatides 12 g |
| Glamin (Fresenius Kabi) Net price 250 mL = £14.58; 500 mL = £27.20 | 22.4 | - | _ | - | - | 62 | - | - |
| Hyperamine 30 (B. Braun) Net price 500 mL = £23.67 | 30 | - | - | - | 5 | - | _ | _ |
| Intralipid 10% (Fresenius Kabi) Net price 100 mL = £4.85; 500 mL = £10.60 | _ | 4600 | — | - | - | - | - | soya oil 100 g, glycerol 22 g, purified egg phospholipids 12 g, phosphate 15 mmol |
| Intralipid 20% (Fresenius Kabi) Net price 100 mL = £7.30; 250 mL = £11.95; 500 mL = £15.90 | _ | 8400 | - | _ | - | _ | - | soya oil 200 g, glycerol 22 g, purified egg phospholipids 12 g, phosphate 15 mmol |
| Intralipid 30% (Fresenius Kabi) Net price 333 mL = £17.80 | - | 12600 | - | - | _ | _ | - | soya oil 300g, glycerol 16.7g, purified egg phospholipids 12g, phosphate 15mmol |
| Kabiven (Fresenius Kabi) Net price (triple compartment bag of amino acids and electrolytes 300 mL, 450 mL, 600 mL, or 750 mL; glucose 526 mL, 790 mL, 1053 mL, or 1316 mL; lipid emulsion 200 mL, 300 mL, 400 mL, or 500 mL) 1026 mL = £35.00, 1540 mL = £50.00, 2053 mL = £67.00, 2566 mL = £70.00 | 5.3 | 3275 | 23 | 4 | 31 | 38 | 45 | Ca ²⁺ 2 mmol, phosphate 9.7 mmol, anhydrous glucose 97 g, soya oil 39 g |
| Kabiven Peripheral (Fresenius Kabi) Net price (triple compartment bag of amino acids and electrolytes 300 mL, 400 mL, or 500 mL; glucose 885 mL, 1180 mL, or 1475 mL; lipid emulsion 255 mL, 340 mL, or 425 mL) 1440 mL = £35.00, 1920 mL = £50.00, 2400 mL = £64.00 | 3.75 | 2625 | 17 | 2.8 | 22 | 27 | 33 | Ca ²⁺ 1.4 mmol, phosphate 7.5 mmol, anhydrous glucose 67.5 g, soya oil 35.4 g |
| Lipidem (B. Braun) Net price 100 mL = £18.00; 250 mL = £30.00; 500 mL = £38.00 | _ | 7900 | - | - | - | - | - | omega-3-acid triglycerides 20g, soya oil 80g, medium- chain triglycerides 100g |
| Lipofundin MCT/LCT 10% (B. Braun) Net price 100 mL = £7.70; 500 mL = £12.90 | - | 4430 | - | - | - | - | - | soya oil 50 g, medium-chain triglycerides 50 g |
| Lipofundin MCT/LCT 20% (B. Braun) Net price 100 mL = f12.51; 250 mL = f11.30; 500 mL = f19.18 | - | 8000 | _ | - | - | - | - | soya oil 100 g, medium- chain triglycerides 100 g |

1. Note. 1000 kcal = 4200 kJ; 1000 kJ = 238.8 kcal. All entries are (PoM)

2. Excludes protein- or amino acid-derived energy

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9 Nutrition and blood

| Dreamation | Nitrogen | 1,2Energy | E | lectrol | ytes m | mol/litr | Other components/litre | |
|--|----------|-----------|------|------------------|-----------------|-------------------|------------------------|---|
| Рерагации | g/litre | kJ/litre | K* | Mg ²⁺ | Na ⁺ | Acet ⁻ | Cl- | |
| Nutriflex basal (B. Braun) Net price (dual compartment bag of amino acids 400 mL or 800 mL; glucose 600 mL or 1200 mL) 1000 mL = £25.00, 2000 mL = £27.60 | 4.6 | 2095 | 30 | 5.7 | 49.9 | 35 | 50 | Ca ²⁺ 3.6 mmol, acid phosphate 12.8 mmol, anhydrous glucose 125 g |
| Nutriflex peri (B. Braun) Net price (dual compartment bag of amino acids 400 mL or 800 mL; glucose 600 mL or 1200 mL) 1000 mL = £26.00, 2000 mL = £28.80 | 5.7 | 1340 | 15 | 4 | 27 | 19.5 | 31.6 | Ca ²⁺ 2.5 mmol, acid phosphate 5.7 mmol, anhydrous glucose 80 g |
| Nutriflex plus (B. Braun) Net price (dual compartment bag of amino acids 400 mL or 800 mL; glucose 600 mL or 1200 mL) 1000 mL = £27.20, 2000 mL = £31.20 | 6.8 | 2510 | 25 | 5.7 | 37.2 | 22.9 | 35.5 | Ca ²⁺ 3.6 mmol, acid phosphate 20 mmol, anhydrous glucose 150 g |
| Nutriflex special (B. Braun) Net price (dual compartment bag of amino acids 500 mL or 750 mL; glucose 500 mL or 750 mL) 1000 mL = £28.60, 1500 mL = £31.20 | 10 | 4020 | 25.7 | 5 | 40.5 | 22 | 49.5 | Ca ²⁺ 4.1 mmol, acid phosphate 14.7 mmol, anhydrous glucose 240 g |
| NuTRIflex Lipid peri (B. Braun) Net price (triple compartment bag of amino acids 500 mL, 750 mL or 1000 mL; glucose 500 mL, 750 mL or 1000 mL; lipid emulsion 20% 250 mL, 375 mL or 500 mL) 1250 mL = £40.40, 1875 mL = £51.20, 2500 mL = £60.40 | 4.56 | 2664 | 24 | 2.4 | 40 | 32 | 38.4 | Ca ²⁺ 2.4 mmol, Zn ²⁺ 24 micromol, phosphate 6 mmol, anhydrous glucose 64 g, soya oil 20 g, medium-chain triglycerides 20 g |
| NuTRIflex Lipid plus (B. Braun) Net price (triple compartment bag of amino acids 500 mL, 750 mL or 1000 mL; glucose 500 mL, 750 mL or 1000 mL; lipid emulsion 20% 250 mL, 375 mL or 500 mL) 1250 mL = £43.80, 1875 mL = £56.00, 2500 mL = £64.40 | 5.44 | 3600 | 28 | 3.2 | 40 | 36 | 36 | Ca ²⁺ 3.2 mmol, Zn ²⁺ 24 micromol, phosphate 12 mmol, anhydrous glucose 120 g, soya oil 20 g, medium-chain triglycerides 20 g |
| NuTRIflex Lipid plus without Electrolytes (B. Braun) Net price (triple compartment bag of amino acids 500 mL, 750 mL or 1000 mL; glucose 500 mL, 750 mL or 1000 mL; lipid emulsion 20% 250 mL, 375 mL or 500 mL) 1250 mL = £43.80, 1875 mL = £56.00, 2500 mL = £64.40 | 5.44 | 3600 | - | - | - | _ | - | anhydrous glucose 120 g, soya oil 20 g, medium- chain triglycerides 20 g |
| NuTRIflex Lipid special (B. Braun) Net price (triple compartment bag of amino acids 500 mL, 750 mL or 1000 mL; glucose 500 mL, 750 mL or 1000 mL; lipid emulsion 20% 250 mL, 375 mL or 500 mL) 1250 mL = £53.60, 1875 mL = £70.20, 2500 mL = £83.00 | 8 | 4004 | 37.6 | 4.24 | 53.6 | 48 | 48 | Ca ²⁺ 4.24 mmol, Zn ²⁺ 32 micromol, phosphate 16 mmol, anhydrous glucose 144 g, soya oil 20 g, medium-chain triglycerides 20 g |

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| Propagation | Nitrogen 1,: | ^{1,2} Energy | E | ectroly | tes mr | nol/litre | Other components/litre | |
|---|--------------|-----------------------|------|------------------|-----------------|-------------------|------------------------|---|
| Preparation | g/litre | kJ/litre | K+ | Mg ²⁺ | Na ⁺ | Acet ⁻ | Cl⁻ | |
| NuTRIflex Lipid special without Electrolytes (B. Braun) Net price (triple compartment bag of amino acids 500 mL, 750 mL or 1000 mL; lipid emulsion 20% 250 mL, 375 mL or 500 mL) 1250 mL = £53.60, 1875 mL = £70.20, 2500 mL = £79.80 | 8 | 4004 | - | _ | - | _ | _ | anhydrous glucose 144 g, soya oil 20 g, medium- chain triglycerides 20 g |
| NuTRiflex Omega plus (B. Braun) Net price (triple compartment bag of amino acids 500 mL, 750 mL or 1000 mL; glucose 500 mL, 750 mL or 1000 mL; lipid emulsion 250 mL, 375 mL or 500 mL) 1250 mL = tA8.25, 1875 mL= f61.61, 2500 mL = f70.86 | 5.4 | 3600 | 28 | 3.2 | 40 | 36 | 36 | Ca ²⁺ 3.2 mmol, Zn ²⁺ 24 micromol, phosphate 12 mmol, anhydrous glucose 120 g, refined soya oil 16 g, medium-chain triglycerides 20 g, omega- 3-acid triglycerides 4 g |
| NuTRIflex Omega special (B. Braun) Net price (triple compartment bag of amino acids 250 mL, 500 mL, 750 mL or 1000 mL; glucose 250 mL, 500 mL, 750 mL or 1000 mL; lipid emulsion 125 mL, 250 mL, 375 mL or 500 mL) 625 mL = £44.37, 1250 mL= £59.02, 1875 mL = £77.32, 2500 mL = £91.26 | 8 | 4004 | 37.6 | 4.24 | 53.6 | 48 | 48 | Ca ²⁺ 4.24 mmol, Zn ²⁺ 30 micromol, phosphate 16 mmol, anhydrous glucose 144 g, refined soya oil 16 g, medium-chain triglycerides 20 g, omega- 3-acid triglycerides 4 g |
| OliClinomel N4-550E (Baxter) Net price (triple compartment bag of amino acids with electrolytes 1000 mL; glucose 20% 1000 mL; lipid emulsion 10% 500 mL) 2500 mL = £69.30 | 3.6 | 2184 | 16 | 2.2 | 21 | 30 | 33 | Ca ²⁺ 2 mmol, phosphate 8.5 mmol, refined olive and soya oil 20 g, anhydrous glucose 80 g |
| OliClinomel N4-720E (Baxter) Net price (triple compartment bag of amino acids with electrolytes 1000 mL; glucose 20% 1000 mL; lipid emulsion 20% 500 mL) 2500 mL = £69.30 | 3.64 | 3024 | 24 | 2 | 28 | 40 | 40 | Ca ²⁺ 1.8 mmol, phosphate 8 mmol, refined olive and soya oil 40 g, anhydrous glucose 80 g |
| OliClinomel N5-800E (Baxter) Net price (triple compartment bag of amino acids with electrolytes 800 mL or 1000 mL; glucose 25% 800 mL or 1000 mL; lipid emulsion 20% 400 mL or 500 mL) 2000 mL = f60.39, 2500 mL = f65.34 | 4.6 | 3360 | 24 | 2.2 | 32 | 49 | 44 | Ca ²⁺ 2 mmol, phosphate 10 mmol, refined olive and soya oil 40 g, anhydrous glucose 100 g |
| OliClinomel N6-900E (Baxter) Net price (triple compartment bag of amino acids with electrolytes 800 mL or 1000 mL; glucose 30% 800 mL or 1000 mL; lipid emulsion 20% 400 mL or 500 mL) 2000 mL = £70.40, 2500 mL = £75.90 | 5.6 | 3696 | 24 | 2.2 | 32 | 53 | 46 | Ca ²⁺ 2 mmol, phosphate 10 mmol, refined olive and soya oil 40g, anhydrous glucose 120g |
| OliClinomel N7-1000 (Baxter) Net price (triple compartment bag of amino acids 600 mL; glucose 40% 600 mL; lipid emulsion 20% 300 mL) 1500 mL = £43.70 | 6.6 | 4368 | - | - | - | 37 | 16 | phosphate 3 mmol, refined olive and soya oil 40 g, anhydrous glucose 160 g |
| OliClinomel N7-1000E (Baxter) Net price (triple compartment bag of amino acids with electrolytes 800 mL; glucose 40% 800 mL; lipid emulsion 20% 400 mL) 2000 mL = £66.33 | 6.6 | 4368 | 24 | 2.2 | 32 | 57 | 48 | Ca ²⁺ 2 mmol, phosphate 10 mmol, refined olive and soya oil 40 g, anhydrous glucose 160 g |

1. Note. 1000 kcal = 4200 kJ; 1000 kJ = 238.8 kcal. All entries are (PoM)

2. Excludes protein- or amino acid-derived energy

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| Droparation | Nitrogen | ^{1,2} Energy kJ/litre | Electrolytes mmol/litre | | | | | Other components/litre |
|---|----------|-----------------------------------|-------------------------|------------------|-----------------|-------------------|-----|---|
| Preparation | g/litre | | K+ | Mg ²⁺ | Na ⁺ | Acet ⁻ | Cl⁻ | |
| OliClinomel N8-800 (Baxter) Net price (triple compartment bag of amino acids 800 mL; glucose 31.25% 800 mL; lipid emulsion 15% 400 mL) 2000 mL = £77.10 | 8.25 | 3360 | _ | - | _ | 42.5 | 20 | phosphate 2.25 mmol, refined olive and soya oil 30 g, anhydrous glucose 125 g |
| Omegaven (Fresenius Kabi) Net price 100 mL = £22.50 | _ | 4700 | - | - | - | - | - | highly refined fish oil 100 g, glycerol 25 g, egg phosphatide 12 g |
| Plasma-Lyte 148 (water) (Baxter) Net price 1000 mL = £1.59 | - | - | 5 | 1.5 | 140 | 27 | 98 | gluconate 23 mmol |
| Plasma-Lyte 148 (dextrose 5%) (Baxter) Net price 1000 mL = £1.59 | _ | 840 | 5 | 1.5 | 140 | 27 | 98 | gluconate 23 mmol, anhydrous glucose 50 g |
| Plasma-Lyte M (dextrose 5%) (Baxter) Net price 1000 mL = £1.33 | _ | 840 | 16 | 1.5 | 40 | 12 | 40 | Ca ²⁺ 2.5 mmol, lactate 12 mmol, anhydrous glucose 50 g |
| ³ Primene 10% (Baxter) Net price 100 mL = £5.78, 250 mL = £7.92 | 15 | - | - | - | - | - | 19 | _ |
| SMOFlipid (Fresenius Kabi) Net price 500 mL = £20.50 | _ | 8400 | - | - | - | - | - | fish oil 30 g, olive oil 50 g, soya oil 60 g, medium-chain triglycerides 60 g |
| StructoKabiven Electrolyte Free (Fresenius Kabi) Net price (triple compartment bag of amino acids 500 mL, 750 mL or 1000 mL; glucose 42% 298 mL, 446 mL or 595 mL; lipid emulsion 188 mL, 281 mL or 375 mL) 986 mL = £66.50, 1477 mL = £69.00, 1970 mL = £74.00 | 8 | 3685 | _ | _ | _ | 74.5 | _ | phosphate 2.8 mmol, anhydrous glucose 127 g, glycerol 4.23 g, egg phospholipids 4.56 g, purified structured triglyceride 38.5 g (contains coconut oil, palm kernel oil and soya oil trigylcerides) |
| Structolipid 20% (Fresenius Kabi) Net price 500 mL = £16.09 | - | 8200 | _ | - | _ | - | _ | purified structured triglyceride 200 g (contains coconut oil, palm kernel oil, and soya oil triglycerides) |
| Synthamin 9 (Baxter) Net price 500 mL = £6.66; 1000 mL = £12.34 | 9.1 | — | 60 | 5 | 70 | 100 | 70 | acid phosphate 30 mmol |
| Synthamin 9 EF (electrolyte-free) (Baxter) Net price 500 mL = £6.66; 1000 mL = £12.34 | 9.1 | - | - | - | - | 44 | 22 | _ |
| Synthamin 14 (Baxter) Net price 500 mL = £9.64; 1000 mL = £17.13; 3000 mL = £48.98 | 14 | _ | 60 | 5 | 70 | 140 | 70 | acid phosphate 30 mmol |
| Synthamin 14 EF (electrolyte-free) (Baxter) Net price 500 mL = £9.87; 1000 mL = £17.51 | 14 | - | _ | _ | _ | 68 | 34 | - |
| Synthamin 17 (Baxter) Net price 500 mL = £12.66; 1000 mL = £23.00 | 16.5 | _ | 60 | 5 | 70 | 150 | 70 | acid phosphate 30 mmol |
| Synthamin 17 EF (electrolyte-free) (Baxter) Net price 500 mL = £12.66; 1000 mL = £23.00 | 16.5 | - | - | - | - | 82 | 40 | - |
| Vamin 9 Glucose (Fresenius Kabi) Net price 100 mL = £3.90; 500 mL = £7.95; 1000 mL = £13.80 | 9.4 | 1700 | 20 | 1.5 | 50 | _ | 50 | Ca ²⁺ 2.5 mmol, anhydrous glucose 100 g |
| Vamin 14 (Fresenius Kabi) Net price 500 mL = £11.15; 1000 mL = £18.85 | 13.5 | - | 50 | 8 | 100 | 135 | 100 | Ca ²⁺ 5 mmol, SO ₄ ^{2–} 8 mmol |

Note. 1000 kcal = 4200 kJ; 1000 kJ = 238.8 kcal. All entries are (Point)
 Excludes protein- or amino acid-derived energy
 For use in neonates and children only

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| Propagation | Nitrogen g/litre | ^{1,2} Energy kJ/litre | E | Electrol | ytes m | nmol/lit | re | Other components/litre |
|---|---------------------|-----------------------------------|----|------------------|-----------------|-------------------|-----|------------------------|
| перагации | | | K* | Mg ²⁺ | Na ⁺ | Acet ⁻ | Cl⁻ | |
| Vamin 14 (Electrolyte-Free) (Fresenius Kabi) Net price 500 mL = £10.80; 1000 mL = £18.30 | 13.5 | - | - | - | _ | 90 | - | _ |
| Vamin 18 (Electrolyte-Free) (Fresenius Kabi) Net price 500 mL = £13.70; 1000 mL = £26.70 | 18 | _ | - | - | _ | 110 | - | - |
| ³ Vaminolact (Fresenius Kabi) Net price 100 mL = £4.35; 500 mL = £10.00 | 9.3 | - | - | - | - | - | - | - |

Note. 1000 kcal = 4200 kJ; 1000 kJ = 238.8 kcal. All entries are Poll

2. Excludes protein- or amino acid-derived energy

3. For use in neonates and children only

Dipeptiven[®] (Fresenius Kabi) Pom

Solution, N(2)-L-alanyl-L-glutamine 200 mg/mL (providing L-alanine 82 mg, L-glutamine 134.6 mg). For addition to infusion solutions containing amino acids. Net price 50 mL = £16.40, 100 mL = £30.50 Dose amino acid supplement for hypercatabolic or hypermetabolic states, 300-400 mg/kg daily; max. 400 mg/kg daily, dose not to exceed 20% of total amino acid intake

Glycophos[®] Sterile Concentrate (Fresenius Kabi) Pom Solution, sterile, phosphate 20 mmol, Na⁺ 40 mmol/ 20 mL. For addition to Vamin® and Vaminolact® solutions, and glucose intravenous infusions. Net price 20-mL vial = $\pounds4.60$

Peditrace[®] (Fresenius Kabi) Pom

Solution, trace elements for addition to Vaminolact®, Vamin® 14 Electrolyte-Free solutions and glucose intravenous infusions, traces of Zn2+ Cu2+, Mn2+, Se4+, F-, I-. For use in neonates (when kidney function established, usually second day of life), infants, and children. Net price 10-mL vial = £4.18

Cautions reduced biliary excretion especially in cholestatic liver disease or in markedly reduced urinary excretion (careful biochemical monitoring required); total parenteral nutrition exceeding 1 month (measure serum manganese concentration and check liver function before commencing treatment and regularly during treatment)discontinue if manganese concentration raised or if cholestasis develops

Solivito N[®] (Fresenius Kabi) Pom

Solution, powder for reconstitution, biotin 60 micrograms, cvanocobalamin 5 micrograms, folic acid 400 micrograms, glycine 300 mg, nicotinamide 40 mg, pyridoxine hydrochloride 4.9 mg, riboflavin sodium phosphate 4.9 mg, sodium ascorbate 113 mg, sodium pantothenate 16.5 mg, thiamine mononitrate 3.1 mg. Dissolve in water for injections or glucose intravenous infusion for adding to glucose intravenous infusion or Intralipid®; dissolve in Vitlipid N® or Intralipid® for adding to Intralipid® only. Net price per vial = £2.32

Tracutil[®] (B. Braun) Pom

Solution, trace elements for addition to infusion solutions, Fe²⁺, Zn²⁺, Mn²⁺, Cu²⁺, Cr³⁺, Se⁴⁺, Mo⁶⁺ I⁻, F⁻. For adults. Net price 10-mL amp = £1.90

Vitlipid N[®] (Fresenius Kabi) Pom

Emulsion, adult, vitamin A 330 units, ergocalciferol 20 units, dl-alpha tocopherol 1 unit, phytomenadione 15 micrograms/mL. For addition to Intralipid®. For adults and children over 11 years. Net price 10-mL amp = £2.32

Emulsion, infant, vitamin A 230 units, ergocalciferol 40 units, dl-alpha tocopherol 0.7 unit, phytomenadione 20 micrograms/mL. For addition to Intralipid[®]. Net price 10-mL amp = £2.32

| 9.4 | Oral nutrition |
|-------|-------------------------|
| 9.4.1 | Foods for special diets |
| 7.4.2 | Enterat nutrition |



9.4.1 Foods for special diets

These are preparations that have been modified to eliminate a particular constituent from a food or that are nutrient mixtures formulated as food substitutes for patients who either cannot tolerate or cannot metabolise certain common constituents of food. In certain clinical conditions, some food preparations are regarded as drugs and can be prescribed within the NHS if they have been approved by the Advisory Committee on Borderline Substances (ACBS)—see Appendix 2.

Phenylketonuria Phenylketonuria (hyperphenylalaninaemia, PKU), which results from the inability to metabolise phenylalanine, is managed by restricting dietary intake of phenylalanine to a small amount sufficient for tissue building and repair.

Sapropterin, a synthetic form of tetrahydrobiopterin, is licensed as an adjunct to dietary restriction of phenylalanine in the management of patients with phenylketonuria and tetrahydrobiopterin deficiency.

Aspartame (used as a sweetener in some foods and medicines) contributes to the phenylalanine intake and may affect control of phenylketonuria. Where the presence of aspartame is specified in the product literature this is indicated in the BNF against the preparation; the patient should be informed of this.

Coeliac disease Intolerance to gluten in coeliac disease is managed by completely eliminating gluten from the diet. A range of gluten-free products is available for prescription-see Appendix 2, p. 979.

SAPROPTERIN DIHYDROCHLORIDE

Note Sapropterin is a synthetic form of tetrahydrobiopterin Indications see under Dose below

Cautions monitor blood-phenylalanine concentration before and after first week of treatment—if unsatisfactory response increase dose at weekly intervals to max. dose and monitor blood-phenylalanine concentration weekly; discontinue treatment if unsatisfactory response after 1 month; monitor blood-phenylalanine and tyrosine concentrations 1–2 weeks after dose adjustment and during treatment; history of convulsions

Hepatic impairment manufacturer advises caution no information available

Renal impairment manufacturer advises caution—no information available

Pregnancy manufacturer advises caution—consider only if strict dietary management inadequate

- **Breast-feeding** manufacturer advises avoid—no information available
- Side-effects diarrhoea, vomiting, abdominal pain, nasal congestion, cough, pharyngolaryngeal pain, headache; *also reported* hypersensitivity reactions

Dose

- Phenylketonuria (specialist use only), by mouth, ADULT and CHILD over 4 years, initially 10 mg/kg once daily, preferably in the morning, adjusted according to response; usual dose 5–20 mg/kg daily
- Tetrahydrobiopterin deficiency (specialist use only), by mouth, AOULT and CHILD initially 2–5 mg/kg once daily, preferably in the morning, adjusted according to response; max. 20 mg/kg daily; total daily dose may alternatively be given in 2–3 divided doses

Kuvan[®] (Merck Serono) Pom

Dispersible tablets, sapropterin dihydrochloride 100 mg, net price 30-tab pack = £597.22, 120-tab pack = £2388.88. Label: 13, 21 Counselline Tablets should be dissolved in water and taken

within 20 minutes

9.4.2 Enteral nutrition

The body's reserves of protein rapidly become exhausted in severely ill patients, especially during chronic illness or in those with severe burns, extensive trauma, pancreatitis, or intestinal fistula. Much can be achieved by frequent meals and by persuading the patient to take supplementary snacks of ordinary food between the meals.

However, extra calories, protein, other nutrients, and vitamins are often best given by supplementing ordinary meals with enteral sip or tube feeds (preparations, see Appendix 2).

When patients cannot feed normally, for example, patients with severe facial injury, oesophageal obstruction, or coma, a nutritionally complete diet of enteral feeds must be given. The advice of a dietitian should be sought to determine the protein and total energy requirement of the patient and the form and relative contribution of carbohydrate and fat to the energy requirements.

Most enteral feeds contain protein derived from cows' milk or soya. Elemental feeds containing protein hydrolysates or free amino acids can be used for patients who have diminished ability to break down protein, for example in inflammatory bowel disease or pancreatic insufficiency.

Even when nutritionally complete feeds are given, water and electrolyte balance should be monitored. Haematological and biochemical parameters should also be monitored, particularly in clinically unstable patients. Extra minerals (e.g. magnesium and zinc) may be needed in patients where gastro-intestinal secretions are being lost. Additional vitamins may also be needed. Feeds containing vitamin K may affect the INR in patients receiving warfarin—see **interactions**: Appendix 1 (vitamins).

Children Children have special requirements and in most situations liquid feeds prepared for adults are totally unsuitable—the advice of a paediatric dietitian should be sought; see also *BNF for Children*, section 9.4.2

Preparations

See Borderline Substances, Appendix 2.

| 9.5 | Minerals |
|-------|-----------------------|
| 9.5.1 | Calcium and magnesium |
| 9.5.2 | Phosphorus |
| 9.5.3 | Fluoride |
| 9.5.4 | Zinc |
| 9.5.5 | Selenium |
| | |

See section 9.1.1 for iron salts.

| 9.5.1 | Calcium and magnesium |
|---------|-----------------------------------|
| 9.5.1.1 | Calcium supplements |
| 9.5.1.2 | Hypercalcaemia and hypercalciuria |
| 9.5.1.3 | Magnesium |
| | |

9.5.1.1 Calcium supplements

Calcium supplements are usually only required where dietary calcium intake is deficient. This dietary requirement varies with age and is relatively greater in childhood, pregnancy, and lactation, due to an increased demand, and in old age, due to impaired absorption. In osteoporosis, a calcium intake which is double the recommended amount reduces the rate of bone loss. If the actual dietary intake is less than the recommended amount, a supplement of as much as 40 mmol is appropriate, see also Osteoporosis, p. 496 and Vitamin D, p. 662.

In severe acute hypocalcaemia or hypocalcaemic tetany, an initial slow intravenous injection of 10–20 mL of calcium gluconate injection 10% (providing approximately 2.25–4.5 mmol of calcium) should be given, with plasma-calcium and ECG monitoring (risk of arrhythmias if given too rapidly), and either repeated as required or, if only temporary improvement, followed by a continuous intravenous infusion to prevent recurrence. For infusion, dilute 100 mL of calcium gluconate 10% in 1 litre of glucose 5% or sodium chloride 0.9% and give at an initial rate of 50 mL/hour adjusted according to response. Calcium chloride injection is also available, but is more irritant; care should be taken to prevent extravasation. Oral supplements of

654 9.5.1 Calcium and magnesium

calcium and vitamin D may also be required in persistent hypocalcaemia (see also section 9.6.4). Concurrent hypomagnesaemia should be corrected with **magnesium sulphate** (section 9.5.1.3).

For the role of calcium gluconate in temporarily reducing the toxic effects of hyperkalaemia, see p. 640.

CALCIUM SALTS

Indications see notes above; calcium deficiency

- **Cautions** sarcoidosis; history of nephrolithiasis; avoid calcium chloride in respiratory acidosis or respiratory failure; **interactions**: Appendix 1 (antacids, calcium salts)
- **Contra-indications** conditions associated with hypercalcaemia and hypercalciuria (e.g. some forms of malignant disease)
- **Renal impairment** use with caution (but see also Calcium Gluconate injection, below)
- **Side-effects** rarely gastro-intestinal disturbances; with injection, bradycardia, arrhythmias, peripheral vasodilatation, fall in blood pressure, sweating, injectionsite reactions, severe tissue damage with extravasation

Dose

- By mouth, daily in divided doses, see notes above
- By slow intravenous injection, acute hypocalcaemia, see notes above; CHILD see BNF for Children
- By continuous intravenous infusion, acute hypocalcaemia, see notes above

Oral preparations

Calcium Gluconate (Non-proprietary)

Effervescent tablets, calcium gluconate 1 g (calcium 89 mg or Ca^{2+} 2.23 mmol), net price 28-tab pack = £14.82. Label: 13

Note Each tablet usually contains 4.46 mmol Na+

Calcium Lactate (Non-proprietary)

Tablets, calcium lactate 300 mg (calcium 39 mg or Ca^{2+} 1 mmol), net price 84 = £5.82

Adcal[®] (ProStrakan)

Chewable tablets, fruit flavour, calcium carbonate 1.5 g (calcium 600 mg or Ca^{2+} 15 mmol), net price 100-tab pack = £8.25. Label: 24

Cacit[®] (Warner Chilcott)

Tablets, effervescent, pink, calcium carbonate 1.25 g, providing calcium citrate when dispersed in water (calcium 500 mg or Ca²⁺ 12.5 mmol), net price 76-tab pack = \pm 11.81. Label: 13

Calcichew[®] (Shire)

Tablets (chewable), orange flavour, calcium carbonate 1.25 g (calcium 500 mg or Ca^{2+} 12.5 mmol), net price 100-tab pack = £9.33. Label: 24

Forte tablets (chewable), orange flavour, scored, calcium carbonate 2.5 g (calcium 1 g or Ca^{2+} 25 mmol), net price 60-tab pack = £13.16. Label: 24 Exclipients include aspartame (section 9.4.1)

Calcium-500 (Martindale)

Tablets, pink, f/c, calcium carbonate 1.25 g (calcium 500 mg or Ca^{2+} 12.5 mmol), net price 100-tab pack = £9.46. Label: 25

Calcium-Sandoz[®] (Alliance)

Syrup, orange flavour, calcium glubionate 1.09 g, calcium lactobionate 727 mg (calcium 108.3 mg or Ca^{2+} 2.7 mmol)/5 mL, net price 300 mL = £4.07

Sandocal[®] (Novartis Consumer Health)

Sandocal 1000 tablets, effervescent, orange flavour, calcium lactate gluconate 2.263 g, calcium carbonate 1.75 g, providing 1 g calcium (Ca^{2+} 25 mmol), net price 3 × 10-tab pack = £6.91. Label: 13 Excipients include aspartame (section 9.4.1)

Parenteral preparations

Calcium Gluconate (Non-proprietary) [POM] Injection, calcium gluconate 10% (Ca²⁺ approx. 225 micromol/mL), net price 10-mL amp = 60p Note The MHRA has advised that repeated or prolonged administration of calcium gluconate injection packaged in 10 mL glass containers is contra-indicated in children under 18 years and in patients with renal impairment owing to the risk of aluminium accumulation; in these patients the use of calcium gluconate injection packaged in *plastic* containers is recommended

Calcium Chloride (Non-proprietary) Pom

Injection, calcium chloride dihydrate 10% (calcium 27.3 mg or Ca²⁺ 680 micromol/mL), net price 10-mL disposable syringe = $\pounds 5.75$

Brands include Minijet[®] Calcium Chloride 10%

Injection, calcium chloride dihydrate 13.4% (calcium 36 mg or Ca^{2+} 910 micromol/mL), net price 10-mL amp = £14.94

With vitamin D

Section 9.6.4

With risedronate sodium and colecalciferol Section 6.6.2

9.5.1.2 Hypercalcaemia and hypercalciuria

Severe hypercalcaemia Severe hypercalcaemia calls for urgent treatment before detailed investigation of the cause. Dehydration should be corrected first with intravenous infusion of sodium chloride 0.9%. Drugs (such as thiazides and vitamin D compounds) which promote hypercalcaemia, should be discontinued and dietary calcium should be restricted.

If severe hypercalcaemia persists drugs which inhibit mobilisation of calcium from the skeleton may be required. The **bisphosphonates** are useful and disodium pamidronate (section 6.6.2) is probably the most effective.

Corticosteroids (section 6.3) are widely given, but may only be useful where hypercalcaemia is due to sarcoidosis or vitamin D intoxication; they often take several days to achieve the desired effect.

Calcitonin (section 6.6.1) can be used for the treatment of hypercalcaemia associated with malignancy; it is rarely effective where bisphosphonates have failed to reduce serum calcium adequately.

After treatment of severe hypercalcaemia the underlying cause must be established. *Further treatment* is governed by the same principles as for initial therapy. Salt and water depletion and drugs promoting hypercalcaemia should be avoided; oral administration of a bisphosphonate may be useful.

Hyperparathyroidism Cinacalcet is licensed for the treatment of secondary hyperparathyroidism in dialysis patients with end-stage renal disease (but see NICE guidance below), for primary hyperparathyroidism in patients where parathyroidectomy is inappropriate, and for the treatment of hypercalcaemia in para thyroid carcinoma. Cinacalcet reduces parathyroid hormone which leads to a decrease in serum calcium concentrations.

Paricalcitol (section 9.6.4) is also licensed for the prevention and treatment of secondary hyperparathyroidism associated with chronic renal failure.

Parathyroidectomy may be indicated for hyperparathyroidism.

NICE guidance

Cinacalcet for the treatment of secondary hyperparathyroidism in patients with endstage renal disease on maintenance dialysis therapy (January 2007)

Cinacalcet is not recommended for the routine treatment of secondary hyperparathyroidism in patients with end-stage renal disease on maintenance dialysis therapy.

Cinacalcet is recommended for the treatment of refractory secondary hyperparathyroidism in patients with end-stage renal disease (including those with calciphylaxis) **only** in those:

- who have 'very uncontrolled' plasma concentration of intact parathyroid hormone (defined as greater than 85 picomol/litre) refractory to standard therapy, and a normal or high adjusted serum calcium concentration, and
- in whom surgical parathyroidectomy is contraindicated, in that the risks of surgery outweigh the benefits.

Response to treatment should be monitored regularly and treatment should be continued only if a reduction in the plasma concentration of intact parathyroid hormone of 30% or greater is seen within 4 months of treatment.

www.nice.org.uk/TA117

Hypercalciuria Hypercalciuria should be investigated for an underlying cause, which should be treated. Where a cause is not identified (idiopathic hypercalciuria), the condition is managed by increasing fluid intake and giving bendroflumethiazide in a dose of 2.5 mg daily (a higher dose is not usually necessary). Reducing dietary calcium intake may be beneficial but severe restrition of calcium intake has not proved beneficial and may even be harmful.

CINACALCET

- Indications see under Dose and notes above Cautions measure serum-calcium concentration before initiation of treatment and within 1 week after starting treatment or adjusting dose, then monthly for secondary hyperparathyroidism and every 2–3 months for primary hyperparathyroidism and parathyroid carcinoma; treatment should not be initiated in patients with hypocalcaemia; in secondary hyperparathyroidism measure parathyroid hormone concentration 1–4 weeks after starting treatment or adjusting dose, then every 1–3 months; dose adjustment may be necessary if smoking started or stopped during treatment; interactions: Appendix 1 (cinacalcet)
- Hepatic impairment manufacturer advises caution in moderate to severe impairment—monitor closely especially when increasing dose
- **Pregnancy** manufacturer advises use only if potential benefit outweighs risk—no information available

- **Breast-feeding** manufacturer advises avoid—present in milk in *animal* studies
- **Side-effects** nausea, vomiting, anorexia; dizziness, paraesthesia, asthenia; reduced testosterone concentrations; myalgia; rash; *less commonly* dyspepsia, diarrhoea, and seizures; hypotension, heart failure, and allergic reactions (including angioedema) also reported

Dose

- Secondary hyperparathyroidism in patients with endstage renal disease on dialysis (but see notes above), ADULT over 18 years, initially 30 mg once daily, adjusted every 2–4 weeks to max. 180 mg daily
- Hypercalcaemia of primary hyperparathyroidism or parathyroid carcinoma, ADULT over 18 years, initially 30 mg twice daily, adjusted every 2–4 weeks according to response up to max. 90 mg 4 times daily
- Mimpara[®] (Amgen) Pom

Tablets, green, f/c, cinacalcet (as hydrochloride) 30 mg, net price 28-tab pack = £125.75; 60 mg, 28tab pack = £231.97; 90 mg, 28-tab pack = £347.96. Label: 21

9.5.1.3 Magnesium

Magnesium is an essential constituent of many enzyme systems, particularly those involved in energy generation; the largest stores are in the skeleton.

Magnesium salts are not well absorbed from the gastrointestinal tract, which explains the use of magnesium sulfate (section 1.6.4) as an osmotic laxative.

Magnesium is excreted mainly by the kidneys and is therefore retained in renal failure, but significant *hypermagnesaemia* (causing muscle weakness and arrhythmias) is rare.

Hypomagnesaemia Since magnesium is secreted in large amounts in the gastro-intestinal fluid, excessive losses in diarrhoea, stoma or fistula are the most common causes of *hypomagnesaemia*; deficiency may also occur in alcoholism or as a result of treatment with certain drugs. Hypomagnesaemia often causes secondary hypocalcaemia, and also hypokalaemia and hyponatraemia.

Symptomatic hypomagnesaemia is associated with a deficit of 0.5-1 mmol/kg; up to 160 mmol Mg2+ over up to 5 days may be required to replace the deficit (allowing for urinary losses). Magnesium is given initially by intravenous infusion or by intramuscular injection of magnesium sulfate; the intramuscular injection is painful. Plasma magnesium concentration should be measured to determine the rate and duration of infusion and the dose should be reduced in renal impairment. To prevent recurrence of the deficit, magnesium may be given by mouth in a dose of 24 mmol Mg2+ daily in divided doses, but there is limited evidence of benefit; magnesium glycerophosphate tablets and liquid [unlicensed] are available from 'special-order' manufacturers or specialist importing companies, see p. 1059. For maintenance (e.g. in intravenous nutrition), parenteral doses of magnesium are of the order of 10-20 mmol Mg²⁺ daily (often about 12 mmol Mg²⁺ daily).

Arrhythmias Magnesium sulfate injection has also been recommended for the emergency treatment of *serious arrhythmias*, especially in the presence of hypokalaemia (when hypomagnesaemia may also be present) and when salvos of rapid ventricular tachycardia

656 9.5.2 Phosphorus

show the characteristic twisting wave front known as torsade de pointes (see also section 2.3.1). The usual intravenous dose of magnesium sulfate injection is 8 mmol Mg^{2+} (2 g) over 10–15 minutes (repeated once if necessary).

Myocardial infarction Limited evidence that magnesium sulfate prevents arrhythmias and reperfusion injury in patients with suspected myocardial infarction has not been confirmed by large studies. Routine use of magnesium sulfate for this purpose is not recommended. For the management of myocardial infarction, see section 2.10.1.

Eclampsia and pre-eclampsia Magnesium sulfate injection is the drug of choice for the treatment of seizures and the prevention of recurrent seizures in women with *eclampsia*. Regimens may vary between hospitals. Calcium gluconate injection is used for the management of magnesium toxicity.

Magnesium sulfate injection is also of benefit in women with *pre-eclampsia* in whom there is concern about developing eclampsia. The patient should be monitored carefully (see under Magnesium Sulfate).

MAGNESIUM SULFATE

Note Magnesium Sulfate Injection BP is a sterile solution of Magnesium Sulfate Heptahydrate

Indications see notes above; constipation (section 1.6.4); severe acute asthma (section 3.1); paste for boils (section 13.10.5)

Cautions see notes above; in severe hypomagnesaemia administer initially via controlled infusion device (preferably syringe pump); monitor blood pressure, respiratory rate, urinary output and for signs of overdosage (loss of patellar reflexes, weakness, nausea, sensation of warmth, flushing, drowsiness, double vision, and slurred speech); interactions: Appendix 1 (magnesium, parenteral)

Hepatic impairment avoid in hepatic coma if risk of renal failure

Renal impairment avoid or reduce dose; increased risk of toxicity

Pregnancy not known to be harmful for short-term intravenous administration in eclampsia, but excessive doses in third trimester cause neonatal respiratory depression

Side-effects generally associated with hypermagnesaemia, nausea, vomiting, thirst, flushing of skin, hypotension, arrhythmias, coma, respiratory depression, drowsiness, confusion, loss of tendon reflexes, muscle weakness; colic and diarrhoea following oral administration

Dose

- · Hypomagnesaemia, see notes above
- · Arrhythmias, see notes above
- Prevention of seizures in pre-eclampsia [unlicensed indication], initially by intravenous injection over 5– 15 minutes, 4 g followed by intravenous infusion, 1 g/ hour for 24 hours; if seizure occurs, additional dose by intravenous injection, 2 g
- Treatment of seizures and prevention of seizure recurrence in eclampsia, initially by intravenous injection over 5–15 minutes, 4 g, followed by intravenous infusion, 1 g/hour for 24 hours after seizure or delivery, whichever is later; if seizure recurs, increase the infusion rate to 1.5–2 g/hour or give an additional dose by intravenous injection, 2 g

Intravenous administration For intravenous injection,

concentration of magnesium sulfate heptahydrate should not exceed 20% (dilute 1 part of magnesium sulfate injection 50% with at least 1.5 parts of water for injections) Note Magnesium sulfate heptahydrate 1 g equivalent to ${\rm Mg}^{2+}$ approx. 4 mmol

Magnesium Sulfate Injection, BP (Nonproprietary) Pom

Injection, magnesium sulfate heptahydrate 20% $(Mg^{2^+} approx. 0.8 mmol/mL)$, net price 20-mL (4-g) amp = £8.77; 50% (Mg²⁺ approx. 2 mmol/mL), 2mL (1-g) amp = 68p, 4-mL (2-g) prefilled syringe = £10.23, 5-mL (2.5-g) amp = £3.80, 10-mL (5-g) amp = 68p; 10-mL (5-g) prefilled syringe = £4.95 Brands include Minijet[®] Magnesium Sulfate Injection BP 50%

Note The BP directs that the label states the strength as the % w/v of magnesium sulfate heptahydrate and as the approximate concentration of magnesium ions (Mg^{2+}) in mmol/mL

9.5.2 Phosphorus

| 9.5.2.1 | Phosphate supplements |
|---------|--------------------------|
| 9.5.2.2 | Phosphate-binding agents |

9.5.2.1 Phosphate supplements

Oral phosphate supplements may be required in addition to vitamin D in a small minority of patients with hypophosphataemic vitamin D-resistant rickets. Diarrhoea is a common side-effect and should prompt a reduction in dosage.

Phosphate infusion is occasionally needed in alcohol dependence or in phosphate deficiency arising from use of parenteral nutrition deficient in phosphate supplements; phosphate depletion also occurs in severe diabetic ketoacidosis. For *established hypophosphataemia*, monobasic potassium phosphate may be infused at a rate of 9 mmol every 12 hours. In critically ill patients, the dose of phosphate can be increased up to 500 micromol/kg (approx. 30 mmol in adults, max. 50 mmol), infused over 6–12 hours, according to severity. Excessive doses of phosphates may cause hypocalcaemia and metastatic calcification; it is *essential* to monitor closely plasma concentrations of calcium, phosphate, potassium, and other electrolytes.

For phosphate requirements in *total parenteral nutrition* regimens, see section 9.3.

Phosphates (Fresenius Kabi) Pom

Intravenous infusion, phosphates (providing PO₄³⁻ 100 mmol, K⁺ 19 mmol, and Na^{*} 162 mmol/litre), net price 500 mL (*Polyfusor*[®]) = £53.40. For the treatment of moderate to severe hypophosphatemia

Phosphate-Sandoz[®] (HK Pharma)

Tablets, effervescent, anhydrous sodium acid phosphate 1.936 g, sodium bicarbonate 350 mg, potassium bicarbonate 315 mg, equivalent to phosphorus 500 mg (phosphate 16.1 mmol), sodium 468.8 mg (Na⁺ 20.4 mmol), potassium 123 mg (K⁺ 3.1 mmol). Net price 20 = £3.29. Label: 13 Dose vitamin D-resistant hypophosphataemic osteomalacia, 4–6 tablets daily: CHILD under 5 years 2–3 tablets daily



9.5.2.2 Phosphate-binding agents

Calcium-containing preparations are used as phosphate-binding agents in the management of hyperphosphataemia complicating renal failure. Aluminiumcontaining preparations are rarely used as phosphatebinding agents and can cause aluminium accumulation.

Sevelamer hydrochloride and sevelamer carbonate are both licensed for the treatment of hyperphosphataemia in patients on haemodialysis or peritoneal dialysis. Sevelamer carbonate is also licensed for the treatment of patients with chronic kidney disease not on dialysis who have a serum-phosphate concentration of 1.78 mmol/litre or more.

Lanthanum is licensed for the control of hyperphosphataemia in patients with chronic renal failure on haemodialysis or continuous ambulatory peritoneal dialysis (CAPD), and in patients with chronic kidney disease not on dialysis who have a serum-phosphate concentration of 1.78 mmol/litre or more that cannot be controlled by a low-phosphate diet.

The Scottish Medicines Consortium (p. 4) has advised (March 2007) that lanthanum (Fosrenol®) is accepted for restricted use within NHS Scotland for the control of hyperphosphataemia in patients with chronic renal failure on haemodialysis or continuous ambulatory peritoneal dialysis, as a second-line agent, where a non-aluminium, non-calcium phosphate binder is required.

ALUMINIUM HYDROXIDE

Indications hyperphosphataemia; dyspepsia (section 1.1

Cautions see notes above; interactions: Appendix 1 (antacids)

Side-effects constipation; hyperaluminaemia

Alu-Cap[®] (Meda)

Capsules, green/red, dried aluminium hydroxide 475 mg (low Na⁺), net price 120-cap pack = \pounds 9.14 **Dose** phosphate-binding agent in renal failure, 4–20 capsules daily in divided doses with meals

CALCIUM SALTS

Indications hyperphosphataemia

Cautions sarcoidosis; history of nephrolithiasis; interactions: Appendix 1 (antacids, calcium salts) Contra-indications hypercalcaemia, hypercalciuria Side-effects hypercalcaemia

Adcal[®] section 9.5.1.1

Calcichew[®] section 9.5.1.1

Calcium-500 section 9.5.1.1

Phosex[®] (Pharmacosmos) Pom

Tablets, yellow, scored, calcium acetate 1 g (calcium 250 mg or Ca^{2+} 6.2 mmol), net price 180-tab pack = £19.79. Label: 25, counselling, with meals

Dose initially 1 tablet 3 times daily with meals, adjusted according to serum-phosphate concentration (usual dose 4-6 tablets daily (1 or 2 tablets with each meal)); max. 12 tablets daily

PhosLo[®] (Fresenius Medical Care) Pom

Capsules, calcium acetate (anhydrous) 667 mg (calcium 169 mg or Ca^{2+} 4.2 mmol), net price 200-cap pack = £14.40. Counselling, with meals Excipients include propylene glycol (see Excipients, p. 2) Dose initially 2 capsules with each meal, adjusted according to serum-phosphate concentration (usual dose 3 or 4 capsules with each meal)

Renacet[®] (KoRa) PoM

Tablets, f/c, calcium acetate 475 mg (calcium 120.25 mg or Ca²⁺ 3 mmol), net price 100-tab pack = £5.38, 200-tab pack = £9.71; 950 mg (calcium 240.5 mg or Ca²⁺ 6 mmol), scored, net price 100-tab pack = £10.25, 200-tab pack = £18.45. Label: 25, counselling, with meals, avoid other drugs at same time (see below)

Dose ADULT over 18 years, 475-950 mg with breakfast and with snacks, 0.95–2.85 g with main meals, 0.95–1.9 g with supper; adjusted according to serum-phosphate concentration; max. 6.65 g daily

Counselling Manufacturer advises that other drugs should be taken 1 to 2 hours before or after Renacet® to reduce possible interference with absorption of other drugs

With magnesium carbonate

Osvaren[®] (Fresenius Medical Care) Pold Tablets, f/c, scored, calcium acetate 435 mg (calcium 110 mg or Ca2+ 2.7 mmol), heavy magnesium carbonate 235 mg (magnesium 60 mg), net price 180-tab pack = £24.00. Label: 25, counselling, with meals, avoid other drugs at same time (see below) Contra-indications hypercalcaemia, hypermagnesaemia; third-degree AV block; myasthenia gravis Dose ADULT over 18 years, initially 1 tablet 3 times daily with meals, adjusted according to serum-phosphate

concentration (usual dose 3-10 tablets daily); max. 12 tablets daily

Counselling Manufacturer advises that other drugs should be taken at least 2 hours before or 3 hours after Osvaren® to reduce possible interference with absorption of other drugs

I ANTHANUM

Indications see notes above

- Cautions acute peptic ulcer; ulcerative colitis; Crohn's disease; bowel obstruction; interactions: Appendix 1 (lanthanum)
- Hepatic impairment lanthanum excreted in bilepossible accumulation in obstructive jaundice
- Pregnancy manufacturer advises avoid-toxicity in animal studies
- Breast-feeding manufacturer advises caution-no information available
- Side-effects gastro-intestinal disturbances, headache, hypocalcaemia; less commonly anorexia, increased appetite, taste disturbances, dry mouth, thirst, stomatitis, chest pain, peripheral oedema, dizziness, vertigo, asthenia, malaise, hyperglycaemia, hyperparathyroidism, hypercalcaemia, hypophosphataemia, eosinophilia, arthralgia, myalgia, osteoporosis, sweating, alopecia; accumulation of lanthanum in bone, and transient changes in QT interval also reported

Dose

• ADULT over 18 years, usual dose range 1.5-3 g daily in divided doses with or immediately after meals, adjusted according to serum-phosphate concentration every 2-3 weeks

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658 9.5.3 Fluoride

Fosrenol[®] (Shire) Pom

Tablets (chewable), lanthanum (as carbonate hydrate) 500 mg, net price 90-tab pack = £124.06; 750 mg, 90-tab pack = £182.60; 1g, 90-tab pack = £193.59. Label: 21, counselling, to be chewed Powder, lanthanum (as carbonate hydrate) 750 mg, net price 90 sachets = £182.60; 1 g, 90 sachets = £193.59. Label: 21, counselling, administration Counselling Each sachet to be mixed with soft food and consumed within 15 minutes

SEVELAMER HYDROCHLORIDE

Indications hyperphosphataemia in patients on haemodialysis or peritoneal dialysis

Cautions gastro-intestinal disorders; interactions: Appendix 1 (sevelamer)

Contra-indications bowel obstruction

- **Pregnancy** manufacturer advises use only if potential benefit outweighs risk
- Breast-feeding manufacturer advises use only if potential benefit outweighs risk
- Side-effects nausea, vomiting, abdominal pain, constipation, diarrhoea, dyspepsia, flatulence; very rarely intestinal obstruction; also reported intestinal perforation, ileus, diverticulitis, pruritus, rash

Dose

 ADULT over 18 years, initially 2.4–4.8 g daily in 3 divided doses with meals, adjusted according to serum-phosphate concentration (usual dose range 2.4–12 g daily in 3 divided doses); CHILD see BNF for Children

Renagel[®] (Genzyme) Pom

Tablets, f/c, sevelamer hydrochloride 800 mg, net price 180-tab pack = £141.56. Label: 25, counselling, with meals

Excipients include propylene glycol (see Excipients, p. 2)

SEVELAMER CARBONATE

- Indications hyperphosphataemia in patients on haemodialysis or peritoneal dialysis, and patients with chronic kidney disease not on dialysis who have a serum-phosphate concentration of 1.78 mmol/litre or more
- **Cautions** gastro-intestinal disorders; interactions: Appendix 1 (sevelamer)

Contra-indications bowel obstruction

- **Pregnancy** manufacturer advises use only if potential benefit outweighs risk
- **Breast-feeding** unlikely to be present in milk (however, manufacturer advises avoid)
- **Side-effects** nausea, vomiting, abdominal pain, constipation, diarrhoea, dyspepsia, flatulence; *also reported* intestinal obstruction and perforation, ileus, pruritus, rash

Dose

 ADULT over 18 years, initially 2.4–4.8 g daily in 3 divided doses with meals, adjusted according to serum-phosphate concentration every 2–4 weeks (usual dose approx. 6 g daily in 3 divided doses)

Renvela[®] (Genzyme) Pom

Tablets, f/c, sevelamer carbonate 800 mg, net price 180-tab pack = £141.56. Label: 25, counselling, with meals

Excipients include propylene glycol (see Excipients, p. 2) Powder for oral suspension, pale yellow, sevelamer carbonate 2.4 g, net price 60-sachet pack (citrus-flavoured) = £141.56. Label: 13, counselling, with meals

Note Each sachet to be dispersed in 60 mL water

9.5.3 Fluoride

Availability of adequate fluoride confers significant resistance to dental caries. It is now considered that the topical action of fluoride on enamel and plaque is more important than the systemic effect.

When the fluoride content of drinking water is less than 700 micrograms per litre (0.7 parts per million), daily administration of fluoride tablets or drops provides suitable supplementation. Systemic fluoride supplements should not be prescribed without reference to the fluoride content of the local water supply. Infants need not receive fluoride supplements until the age of 6 months.

Dentifrices which incorporate sodium fluoride or monofluorophosphate are also a convenient source of fluoride.

Individuals who are either particularly caries prone or medically compromised may be given additional protection by use of fluoride rinses or by application of fluoride gels. Rinses may be used daily or weekly; daily use of a less concentrated rinse is more effective than weekly use of a more concentrated one. High-strength gels must be applied regularly under professional supervision; extreme caution is necessary to prevent children from swallowing any excess. Less concentrated gels are available for home use. Varnishes are also available and are particularly valuable for young or disabled children since they adhere to the teeth and set in the presence of moisture.

Fluoride mouthwash, oral drops, tablets and toothpaste are prescribable on form FP10D (GP14 in Scotland, WP10D in Wales; for details see preparations, p. 659).

There are also arrangements for health authorities to supply fluoride tablets in the course of pre-school dental schemes, and they may also be supplied in school dental schemes.

Fluoride gels are not prescribable on form FP10D (GP14 in Scotland, WP10D in Wales).

FLUORIDES

Note Sodium fluoride 2.2 mg provides approx. 1 mg fluoride ion

- **Indications** prophylaxis of dental caries—see notes above
- **Contra-indications** not for areas where drinking water is fluoridated
- **Side-effects** occasional white flecks on teeth with recommended doses; *rarely* yellowish-brown discoloration if recommended doses are exceeded

Dose

Note Dose expressed as fluoride ion (F⁻)

- Water content less than F⁻ 300 micrograms/litre (0.3 parts per million), CHILD up to 6 months none; 6 months–3 years F⁻ 250 micrograms daily, 3–6 years F⁻ 500 micrograms daily, over 6 years F⁻ 1 mg daily
- Water content between F⁻ 300 and 700 micrograms/ litre (0.3–0.7 parts per million), CHILD up to 3 years none, 3–6 years F⁻ 250 micrograms daily, over 6 years F⁻ 500 micrograms daily
- Water content above F⁻ 700 micrograms/litre (0.7 parts per million), supplements not advised

Note These doses reflect the recommendations of the British Dental Association, the British Society of Paediatric Dentistry and the British Association for the Study of Community Dentistry (*Br Dent J* 1997; **182**: 6–7)

Tablets

Counselling Tablets should be sucked or dissolved in the mouth and taken preferably in the evening

En-De-Kay® (Manx)

Fluotabs 3–6 years, orange-flavoured, scored, sodium fluoride 1.1 mg (F⁻ 500 micrograms), net price 200-tab pack = £2.38

Dental prescribing on NHS May be prescribed as Sodium Fluoride Tablets

Fluotabs 6+ years, orange-flavoured, scored, sodium fluoride 2.2 mg (F^- 1 mg), net price 200-tab pack = £2.38

Dental prescribing on NHS May be prescribed as Sodium Fluoride Tablets

Fluor-a-day® (Dental Health)

Tablets, buff, sodium fluoride 1.1 mg (F⁻ 500 micrograms), net price 200-tab pack = £2.79; 2.2 mg (F⁻ 1 mg), 200-tab pack = £2.79

Dental prescribing on NHS May be prescribed as Sodium Fluoride Tablets

Oral drops

Note Fluoride supplements not considered necessary below 6 months of age (see notes above)

En-De-Kay® (Manx)

Fluodrops[®] (= paediatric drops), sugar-free, sodium fluoride 550 micrograms (F⁻ 250 micrograms)/ 0.15 mL. Net price 60 mL = £2.38 Dental prescribing on NHS May be prescribed as Sodium

Fluoride Oral Drops

Mouthwashes

Rinse mouth for 1 minute and spit out

Counselling Avoid eating, drinking, or rinsing mouth for 15 minutes after use

Duraphat[®] (Colgate-Palmolive)

Weekly dental rinse (= mouthwash), blue, sodium fluoride 0.2%. Net price $150 \text{ mL} = \pounds2.13$. Counselling, see above

Dose CHILD 6 years and over, for *weekly* use, rinse with 10 mL

Dental prescribing on NHS May be prescribed as Sodium Fluoride Mouthwash 0.2%

En-De-Kay® (Manx)

Daily fluoride mouthrinse (= mouthwash), blue, sodium fluoride 0.05%. Net price $250 \text{ mL} = \pounds 1.50$ Dose CHILD 6 years and over, for *daily* use, rinse with 10 mL

Dental prescribing on NHS May be prescribed as Sodium Fluoride Mouthwash 0.05%

Fluorinse (= mouthwash), red, sodium fluoride 2%. Net price 100 mL = £4.97. Counselling, see above Dose CHILD 8 years and over, for *daily* use, dilute 5 drops to 10 mL of water; for *weekly* use, dilute 20 drops to 10 mL Dental prescribing on NHS May be prescribed as Sodium Fluoride Mouthwash 2%

FluoriGard[®] (Colgate-Palmolive)

Daily dental rinse (= mouthwash), blue, sodium fluoride 0.05%. Net price 500 mL = £2.61. Counselling, see above

Dose CHILD 6 years and over, for *daily* use, rinse with 10 mL

Dental prescribing on NHS May be prescribed as Sodium Fluoride Mouthwash 0.05%

Toothpastes

Duraphat[®] (Colgate-Palmolive) Pom

Duraphat ⁽⁶⁾ '2800 pm' toothpaste, sodium fluoride 0.619%. Net price 75 mL = £3.26, dual pack $(2 \times 75 \text{ mL}) = £5.54$. Counselling, see below Dose ADULT and CHILD over 10 years, apply 1 cm twice daily using a toothbrush

Counselling Brush teeth for 1 minute before spitting out. Avoid drinking or rinsing mouth for 30 minutes after use Dental prescribing on NHS May be prescribed as Sodium Fluoride Toothpaste 0.619%

 $Duraphat^{\textcircled{thetat}}$ '5000 ppm' toothpaste, sodium fluoride 1.1% Net price 51 g = £6.50. Counselling, see below Dose ADULT and ADOLESCENT over 16 years, apply 2 cm 3 times daily after meals using a toothbrush

Counselling Brush teeth for 3 minutes before spitting out Dental prescribing on NHS May be prescribed as Sodium Fluoride Toothpaste 1.1%

9.5.4 Zinc

Zinc supplements should not be given unless there is good evidence of deficiency (hypoproteinaemia spuriously lowers plasma-zinc concentration) or in zinclosing conditions. Zinc deficiency can occur as a result of inadequate diet or malabsorption; excessive loss of zinc can occur in trauma, burns, and protein-losing conditions. A zinc supplement is given until clinical improvement occurs, but it may need to be continued in severe malabsorption, metabolic disease (section 9.8.1), or in zinc-losing states.

Parenteral nutrition regimens usually include trace amounts of zinc (section 9.3). If necessary, further zinc can be added to intravenous feeding regimens. A suggested dose for intravenous nutrition is elemental zinc 6.5 mg (Zn^{2+} 100 micromol) daily.

ZINC SULFATE

Indications zinc deficiency or supplementation in zinc-losing conditions

Cautions interactions: Appendix 1 (zinc)

- **Renal impairment** accumulation may occur in acute renal failure
- **Pregnancy** crosses placenta; risk theoretically minimal, but no information available
- **Breast-feeding** present in milk; risk theoretically minimal, but no information available
- Side-effects abdominal pain, dyspepsia, nausea, vomiting, diarrhoea, gastric irritation; irritability, headache, lethargy

Dose

· See preparation below and notes above

Zinc Sulfate (Non-proprietary) Pold Injection, zinc sulfate 14.6 mg/mL (zinc 50 micromol/mL), net price 10 mL vial = £2.50

660 9.5.5 Selenium

Solvazinc[®] (Galen)

Effervescent tablets, zinc sulfate monohydrate 125 mg (45 mg zinc), net price 30 = £4.32. Label: 13, 21

Dose ADULT and CHILD over 30 kg, 1 tablet in water 1–3 times daily after food; CHILD under 10 kg, ½ tablet daily; 10–30 kg, ½ tablet 1–3 times daily

9.5.5 Selenium

Selenium deficiency can occur as a result of inadequate diet or prolonged parenteral nutrition. A selenium supplement should not be given unless there is good evidence of deficiency.

SELENIUM

Indications selenium deficiency

Cautions interactions: Appendix 1 (selenium)

• By mouth *or* by intramuscular injection *or* by intravenous injection, 100–500 micrograms daily

Selenase[®] PoM

Oral solution, selenium (as sodium selenite pentahydrate) 50 micrograms/mL, net price 2-mL amp = £1.03, 10-mL bottle = £4.05

Injection, selenium (as sodium selenite pentahydrate) 50 micrograms/mL, net price 2-mL amp = £1.50, 10-mL vial = £4.25 Note May be difficult to obtain

9.6 Vitamins

9.6.1 Vitamin A

- 9.6.2 Vitamin B group
- 9.6.3 Vitamin C
- 9.6.4 Vitamin D

9.6.5 Vitamin E

9.6.6 Vitamin K

9.6.7 Multivitamin preparations

Vitamins are used for the prevention and treatment of specific deficiency states or where the diet is known to be inadequate; they may be prescribed in the NHS to prevent or treat deficiency but not as dietary supplements.

Their use as general 'pick-me-ups' is of unproven value and, in the case of preparations containing vitamin A or D, may actually be harmful if patients take more than the prescribed dose. The 'fad' for mega-vitamin therapy with water-soluble vitamins, such as ascorbic acid and pyridoxine, is unscientific and can be harmful.

Dietary reference values for vitamins are available in the Department of Health publication:

Dietary Reference Values for Food Energy and Nutrients for the United Kingdom: Report of the Panel on Dietary Reference Values of the Committee on Medical Aspects of

Food Policy. Report on Health and Social Subjects 41. London: HMSO, 1991

Dental patients It is unjustifiable to treat stomatitis or glossitis with mixtures of vitamin preparations; this delays diagnosis and correct treatment.

Most patients who develop a nutritional deficiency despite an adequate intake of vitamins have malabsorption and if this is suspected the patient should be referred to a medical practitioner.

9.6.1 Vitamin A

Deficiency of vitamin A (retinol) is associated with ocular defects (particularly xerophthalmia) and an increased susceptibility to infections, but deficiency is rare in the UK (even in disorders of fat absorption).

Massive overdose can cause rough skin, dry hair, an enlarged liver, and a raised erythrocyte sedimentation rate and raised serum calcium and serum alkaline phosphatase concentrations.

Pregnancy In view of evidence suggesting that high levels of vitamin A may cause birth defects, women who are (or may become) pregnant are advised not to take vitamin A supplements (including tablets and fish-liver oil drops), except on the advice of a doctor or an antenatal clinic; nor should they eat liver or products such as liver paté or liver sausage.

VITAMIN A

(Retinol)

Indications see notes above

- **Cautions** see notes above; interactions: Appendix 1 (vitamins)
- **Pregnancy** excessive doses may be teratogenic; see also notes above
- Breast-feeding theoretical risk of toxicity in infants of mothers taking large doses

Side-effects see notes above

Dose

· See notes above and under preparations

Vitamins A and D

Halibut-liver Oil (Non-proprietary)

Capsules, vitamin A 4000 units [also contains vitamin D], net price 100-cap pack = £1.05

Vitamins A and D (Non-proprietary)

Capsules, vitamin A 4000 units, vitamin D 400 units (10 micrograms), net price 84-cap pack = £8.33 Note May be difficult to obtain

Vitamins A, C and D

Healthy Start Children's Vitamin Drops (Nonproprietary)

Oral drops, vitamin A 5000 units, vitamin D 2000 units (50 micrograms), ascorbic acid 150 mg/ mL

Available free of charge to children under 4 years in families on the Healthy Start Scheme, or alternatively may be available direct to the public—further information for healthcare professionals can be accessed at www. healthystart.nhs.uk. Beneficiaries can contact their midwife

or health visitor for further information on where to obtain supplies.

Dose prevention of vitamin deficiency, CHILD 1 month–5 years, 5 drops daily (5 drops contain vitamin A approx. 700 units, vitamin D approx. 300 units (7.5 micrograms), ascorbic acid approx. 20 mg)

Note Healthy Start Vitamins for women (containing ascorbic acid, vitamin D, and folic acid) are also available free of charge to women on the Healthy Start Scheme during pregnancy and until their baby is one year old, or alternatively may be available direct to the public—further information for healthcare professionals can be accessed at www.healthystart.hs.uk. Beneficiaries can contact their midwife or health visitor for further information on where to obtain supplies.

9.6.2 Vitamin B group

Deficiency of the B vitamins, other than vitamin B_{12} (section 9.1.2), is rare in the UK and is usually treated by preparations containing thiamine (B_1), riboflavin (B_2), and nicotinamide, which is used in preference to nicotinic acid, as it does not cause vasodilatation. Other members (or substances traditionally classified as members) of the vitamin B complex such as aminobenzoic acid, biotin, choline, inositol, and pantothenic acid or panthenol may be included in vitamin B preparations but there is no evidence of their value.

The severe deficiency states Wernicke's encephalopathy and Korsakoff's psychosis, especially as seen in chronic alcoholism (section 4.10.1), are best treated initially by the parenteral administration of B vitamins (*Pabrinex*[®]), followed by oral administration of **thiamine** in the longer term. Anaphylaxis has been reported with parenteral B vitamins (see MHRA/CHM advice, below).

As with other vitamins of the B group, **pyridoxine** (B_6) deficiency is rare, but it may occur during isoniazid therapy (section 5.1.9) or penicillamine treatment in Wilson's disease (section 9.8.1) and is characterised by peripheral neuritis. High doses of pyridoxine are given in some metabolic disorders, such as hyperoxaluria, and it is also used in sideroblastic anaemia (section 9.1.3). There is evidence to suggest that pyridoxine in a dose not exceeding 100 mg daily may provide some benefit in premenstrual syndrome. It has been tried for a wide variety of other disorders, but there is little sound evidence to support the claims of efficacy, and over-dosage induces toxic effects.

Nicotinic acid inhibits the synthesis of cholesterol and triglyceride (see section 2.12). Folic acid and vitamin B_{12} are used in the treatment of megaloblastic anaemia (section 9.1.2). Folinic acid (available as calcium folinate) is used in association with cytotoxic therapy (section 8.1).

RIBOFLAVIN (Riboflavine, vitamin B₂) Indications see notes above

Preparations

Injections of vitamins B and C, see under Thiamine

Oral vitamin B complex preparations

See p. 662

(Vitamin B₁)

Indications see notes above

Cautions anaphylaxis may occasionally follow injection (see MHRA/CHM advice below)

MHRA/CHM advice (September 2007)

Although potentially serious allergic adverse reactions may rarely occur during, or shortly after, parenteral administration, the CHM has recommended that:

- This should not preclude the use of parenteral thiamine in patients where this route of administration is required, particularly in patients at risk of Wernicke-Korsakoff syndrome where treatment with thiamine is essential;
- 2. Intravenous administration should be by infusion over 30 minutes;
- Facilities for treating anaphylaxis (including resuscitation facilities) should be available when parenteral thiamine is administered.
- **Breast-feeding** severely thiamine-deficient mothers should avoid breast-feeding as toxic methyl-glyoxal present in milk

Dose

- Mild deficiency, by mouth, 25–100 mg daily; severe deficiency, 200–300 mg daily in divided doses
- Thiamine (Non-proprietary)

Tablets, thiamine hydrochloride 50 mg, net price $100 = \pounds 4.23$; 100 mg, $100 = \pounds 6.56$ Brands include Benerva[®]

Biallus Include Bellerva

Pabrinex[®] (Archimedes) Pom

I/M High Potency injection, for intramuscular use only, ascorbic acid 500 mg, nicotinamide 160 mg, pyridoxine hydrochloride 50 mg, riboflavin 4 mg, thiamine hydrochloride 250 mg/7 mL. Net price 7 mL (in 2 amps) = £1.13

Excipients include benzyl alcohol (avoid in neonates, see Excipients, p. 2)

I/V High Potency injection, for intravenous use only, ascorbic acid 500 mg, anhydrous glucose 1 g, nicotinamide 160 mg, pyridoxine hydrochloride 50 mg, riboflavin 4 mg, thiamine hydrochloride 250 mg/ 10 mL. Net price 10 mL (in $2 \times 5 \text{ mL amps}) = \pounds1.13$ Parenteral vitamins B and C for rapid correction of severe depletion or malabsorption (e.g. in alcoholism, after acute infections, postoperatively, or in psychiatric states), maintenance of vitamins B and C in chronic intermittent haemodialvsis

Dose see MHRA/CHM advice above

Treatment of Wernicke's encephalopathy, by intravenous infusion of *I/V High Potency*, 2–3 pairs 3 times daily for 2 days; if no response, discontinue; if symptoms respond after 2 days, give by intravenous infusion of *I/V High Potency* or by deep intramuscular injection into the gluteal muscle of *IM High Potency*, 1 pair once daily for 5 days or for as long as improvement continues

Prophylaxis of Wernicke's encephalopathy in alcohol dependence, by intravenous infusion of *I/V High Potency* or by deep intramuscular injection into the gluteal muscle of *I/M High Potency*, 1 pair once daily for at least 3–5 days

Psychosis following narcosis or electroconvulsive therapy, toxicity from acute infections, by intravenous infusion of *I/V High Potency* or by deep intramuscular injection into the gluteal muscle of *I/M High Potency*, 1 pair twice daily for up to 7 days

Haemodialysis, by intravenous infusion of *I/V High Potency* (in sodium chloride intravenous infusion 0.9%), 1 pair every 2 weeks

Note $Pabrinex^{(0)}$ doses in BNF may differ from those in product literature

Oral vitamin B complex preparations See p. 662

PYRIDOXINE HYDROCHLORIDE (Vitamin B₄)

Indications see under Dose

Cautions interactions: Appendix 1 (vitamins) Side-effects sensory neuropathy reported with high doses given for extended periods

Dose

- Deficiency states, 20-50 mg up to 3 times daily
- · Isoniazid-induced neuropathy, prophylaxis 10 mg daily [or 20 mg daily if suitable product not available]; treatment, 50 mg three times daily; CHILD under 18 years see BNF for Children
- Idiopathic sideroblastic anaemia, 100–400 mg daily in divided doses
- · Penicillamine-induced neuropathy, prophylaxis in Wilson's disease [unlicensed use] (see also notes above), 20 mg daily; CHILD under 18 years see BNF for Children
- Premenstrual syndrome [unlicensed use], 50–100 mg daily (see notes above)

Prolonged use of pyridoxine in a dose of 10 mg daily is considered safe but the long-term use of pyridoxine in a dose of 200 mg or more daily has been associated with neuropathy. The safety of long-term pyridoxine supplementation with doses above 10 mg daily has not been established.

Pyridoxine (Non-proprietary)

Tablets, pyridoxine hydrochloride 10 mg, net price $500 = \pounds 8.48$; 20 mg, $500 = \pounds 8.53$; 50 mg, 28 = £3.08

Injections of vitamins B and C

See under Thiamine

NICOTINAMIDE

Indications see notes above; acne vulgaris, see section 13.6.1

Injections of vitamins B and C

See under Thiamine

Oral vitamin B complex preparations

Note Other multivitamin preparations are in section 9.6.7.

Vitamin B Tablets, Compound 🚄

Tablets, nicotinamide 15 mg, riboflavin 1 mg, thiamine hydrochloride 1 mg, net price 28 = £1.00 Dose prophylactic, 1-2 tablets daily

Vitamin B Tablets, Compound, Strong 🧹

Tablets, brown, f/c or s/c, nicotinamide 20 mg. pyridoxine hydrochloride 2 mg, riboflavin 2 mg, thiamine hydrochloride 5 mg. Net price 28-tab pack = £2.27

Dose treatment of vitamin-B deficiency, 1-2 tablets 3 times daily

Vigranon B[®] (Wallace Mfg)

Syrup, thiamine hydrochloride 5 mg, riboflavin 2 mg, nicotinamide 20 mg, pyridoxine hydrochloride 2 mg, panthenol 3 mg/5 mL. Net price 150 mL = £2.41

Other compounds

Potassium aminobenzoate has been used in the treatment of various disorders associated with excessive fibrosis such as scleroderma and Peyronie's disease. In Peyronie's disease there is some evidence to support efficacy in reducing progression when given early in the disease; however, there is no evidence for reversal of the condition. The therapeutic value of potassium aminobenzoate in scleroderma is doubtful.

Potaba[®] (Glenwood)

Capsules, potassium aminobenzoate 500 mg, net price 240 = £35.80. Label: 21

Envules[®] (= powder in sachets), potassium aminobenzoate 3 g, net price 40 sachets = $\pounds 27.45$. Label: 13.21

Dose Peyronie's disease, scleroderma, 12 g daily in divided doses after food



Vitamin C therapy is essential in scurvy, but less florid manifestations of vitamin C deficiency are commonly found, especially in the elderly. It is rarely necessary to prescribe more than 100 mg daily except early in the treatment of scurvy.

Severe scurvy causes gingival swelling and bleeding margins as well as petechiae on the skin. This is, however, exceedingly rare and a patient with these signs is more likely to have leukaemia. Investigation should not be delayed by a trial period of vitamin treatment.

Claims that vitamin C ameliorates colds or promotes wound healing have not been proved.

ASCORBIC ACID

Indications prevention and treatment of scurvy Cautions interactions: Appendix 1 (vitamins) Dose

• Prophylactic, 25-75 mg daily; therapeutic, not less than 250 mg daily in divided doses

Ascorbic Acid (Non-proprietary)

Tablets, ascorbic acid 50 mg, net price $28 = \pounds 1.54$; $100 \text{ mg}, 28 = \text{\pounds}1.28; 200 \text{ mg}, 28 = \text{\pounds}1.31; 500 \text{ mg}$ (label: 24), 28 = £2.57 Brands include Redoxon®

Injection, ascorbic acid 100 mg/mL. Net price 5-mL amp = £4.39Available from UCB Pharma

9.6.4 Vitamin D

Note The term Vitamin D is used for a range of compounds which possess the property of preventing or curing rickets. They include ergocalciferol (calciferol, vitamin D2), colecalciferol (vitamin D3), dihydrotachysterol, alfacalcidol (1α-hydroxycholecalciferol), and calcitriol (1,25-dihydroxycholecalciferol).

Simple vitamin D deficiency can be prevented by taking an oral supplement of only 10 micrograms (400 units) of ergocalciferol (calciferol, vitamin D2) or colecalciferol (vitamin D₃) daily. Vitamin D deficiency can occur in people whose exposure to sunlight is limited and in those whose diet is deficient in vitamin D. In these individuals, ergocalciferol or colecalciferol in a dose of 20 micrograms (800 units) daily by mouth may be given to treat vitamin D deficiency; higher doses may be necessary for severe deficiency. Patients who do not respond should be referred to a specialist.

Preparations containing calcium with colecalciferol are available for the management of combined calcium and vitamin D deficiency, or for those at high risk of deficiency (see also Osteoporosis, p. 496 and Calcium Supplements, p. 653).

Vitamin D deficiency caused by *intestinal malabsorption* or *chronic liver disease* usually requires vitamin D in pharmacological doses, such as ergocalciferol tablets up to 1 mg (40 000 units) daily; the hypocalcaemia of *hypoparathyroidism* often requires doses of up to 2.5 mg (100 000 units) daily in order to achieve normocalcaemia.

Vitamin D requires hydroxylation by the kidney to its active form, therefore the hydroxylated derivatives **alfacalcidol** or **calcitriol** should be prescribed if patients with *severe renal impairment* require vitamin D therapy. Calcitriol is also licensed for the management of postmenopausal osteoporosis.

Paricalcitol, a synthetic vitamin D analogue, is licensed for the prevention and treatment of secondary hyperparathyroidism associated with chronic renal failure (section 9.5.1.2).

Important. All patients receiving pharmacological doses of vitamin D should have their plasma-calcium concentration checked at intervals (initially once or twice weekly) and whenever nausea or vomiting occur.

ERGOCALCIFEROL

(Calciferol, Vitamin D₂)

Indications see notes above

- **Cautions** take care to ensure correct dose in infants; monitor plasma-calcium concentration in patients receiving high doses and in renal impairment (see notes above); **interactions**: Appendix 1 (vitamins)
- **Contra-indications** hypercalcaemia; metastatic calcification
- **Pregnancy** high doses teratogenic in *animals* but therapeutic doses unlikely to be harmful
- Breast-feeding caution with high doses; may cause hypercalcaemia in infant—monitor serum-calcium concentration
- Side-effects symptoms of overdosage include anorexia, lassitude, nausea and vomiting, diarrhoea, constipation, weight loss, polyuria, sweating, headache, thirst, vertigo, and raised concentrations of calcium and phosphate in plasma and urine

Dose

· See notes above

Daily supplements

Note There is no plain vitamin D tablet available for treating simple deficiency (see notes above). Alternatives include vitamins capsules (section 9.6.7), preparations of vitamins A and D (section 9.6.1), and calcium and ergocalciferol tablets (see below) (although the calcium and other vitamins in supplements are unnecessary).

For prescribing information on calcium, see section 9.5.1.1

Calcium and Ergocalciferol (Non-proprietary)

(Calcium and Vitamin D)

Tablets, calcium lactate 300 mg, calcium phosphate 150 mg (calcium 97 mg or Ca^{2+} 2.4 mmol), ergocalciferol 10 micrograms (400 units). Net price 28tab pack = £8.40. Counselling, crush before administration or may be chewed

Pharmacological strengths

Note The BP directs that when calciferol is prescribed or demanded, colecalciferol or ergocalciferol should be dispensed or supplied

Ergocalciferol (Non-proprietary)

Tablets, ergocalciferol 250 micrograms

 $(10\ 000\ units)$, net price $100 = \pounds 21.99$; 1.25 mg $(50\ 000\ units)$, $100 = \pounds 30.34$

Note May be difficult to obtain

Important When the strength of the tablets ordered or prescribed is not clear, the intention of the prescriber with respect to the strength (expressed in micrograms or milligrams per tablet) should be ascertained.

Injection, for intramuscular use only, ergocalciferol, 7.5 mg (300 000 units)/mL in oil, net price 1-mL amp = £9.35, 2-mL amp = £10.84

Note Other formulations of ergocalciferol are available from 'special-order' manufacturers or specialist importing companies, see p. 1059

ALFACALCIDOL

(1a-Hydroxycholecalciferol)

Indications see notes above Cautions see under Ergocalciferol; also nephrolithiasis Contra-indications see under Ergocalciferol Pregnancy see under Ergocalciferol Breast-feeding see under Ergocalciferol Side-effects see under Ergocalciferol; also rarely nephrocalcinosis, pruritus, rash, and urticaria Dose • By mouth or by intravenous injection over 30 sec-

• By Inducti of by Intravenous Injection over 50 seconds, ADULT and CHILD over 20 kg, initially 1 microgram daily (elderly 500 nanograms), adjusted to avoid hypercalcaemia; maintenance, usually 0.25–1 microgram daily; NEONATE and PRETERM NEONATE initially 50–100 nanograms/kg daily, CHILD under 20 kg initially 50 nanograms/kg daily

Alfacalcidol (Non-proprietary) Pom

Capsules, alfacalcidol 250 nanograms, net price 30cap pack = £5.46; 500 nanograms 30-cap pack = £10.76; 1 microgram 30-cap pack = £14.83

One-Alpha[®] (LEO) Pom

Capsules, alfacalcidol 250 nanograms (white), net price 30-cap pack = £3.37; 500 nanograms (red), 30cap pack = £6.27; 1 microgram (brown), 30-cap pack = £8.75

Excipients include sesame oil

Oral drops, sugar-free, alfacalcidol 2 micrograms/ mL (1 drop contains approx. 100 nanograms), net price $10 \text{ mL} = \pounds 21.30$

Excipients include alcohol

Note The concentration of alfacalcidol in *One-Alpha[®] drops* is **10 times greater** than that of the former preparation *One-Alpha[®] solution*.

Injection, alfacalcidol 2 micrograms/mL, net price 0.5-mL amp = £2.16, 1-mL amp = £4.11

Excipients include alcohol, propylene glycol (caution in neonates, see Excipients, p. 2)

Note Shake ampoule for at least 5 seconds before use

CALCITRIOL

(1,25-Dihydroxycholecalciferol)

Indications see notes above

Cautions see under Ergocalciferol; monitor plasma calcium, phosphate, and creatinine during dosage titration

Contra-indications see under Ergocalciferol Pregnancy see under Ergocalciferol Breast-feeding see under Ergocalciferol Side-effects see under Ergocalciferol

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Dose

 By mouth, renal osteodystrophy, initially 250 nanograms daily, or on alternate days (in patients with normal or only slightly reduced plasma-calcium concentration), increased if necessary in steps of 250 nanograms at intervals of 2–4 weeks; usual dose 0.5–1 microgram daily; CHILD not established Established postmenopausal osteoporosis, 250 nanograms twice daily (monitor plasma-calcium concentration and creatinine, consult product literature)

Calcitriol (Non-proprietary) Pom

Capsules, calcitriol 250 nanograms, net price 30-cap pack = £6.30, 100-cap pack = £19.15; 500 nanograms, 30-cap pack = £10.85, 100-cap pack = £25.76

Rocaltrol[®] (Roche) Pom

Capsules, calcitriol 250 nanograms (red/white), net price 100 = £18.04; 500 nanograms (red), 100 = £32.25

COLECALCIFEROL

(Cholecalciferol, vitamin D₃)

Indications see notes above Cautions see under Ergocalciferol Contra-indications see under Ergocalciferol Pregnancy see under Ergocalciferol Breast-feeding see under Ergocalciferol Side-effects see under Ergocalciferol Dose

· See notes above

Desunin[®] (Meda) Pom

Tablets, colecalciferol 20 micrograms (800 units), net price 30-tab pack = £3.60

Fultium-D₃[®] (Internis) Pom

Capsules, colecalciferol 20 micrograms (800 units), net price 30-cap pack= £3.60. Label: 25 Excipients include arachis (peanut) oil

Colecalciferol

Various formulations available from 'special-order' manufacturers or specialist importing companies, see p. 1059

With calcium

For prescribing information on calcium, see section 9.5.1.1

Accrete D3[®] (Internis)

Tablets, f/c, calcium carbonate 1.5 g (calcium 600 mg or Ca²⁺ 15 mmol), colecalciferol 10 micrograms (400 units), net price 60-tab pack = £2.95

Adcal-D3® (ProStrakan)

Tablets (chewable) (lemon or tutti-frutti flavour), calcium carbonate 1.5 g (calcium 600 mg or Ca^{2+} 15 mmol), colecalciferol 10 micrograms (400 units), net price 56-tab pack = £3.65, 112-tab pack = £7.49. Label: 24

Dissolve (effervescent tablets), lemon flavour, calcium carbonate 1.5 g (calcium 600 mg or Ca^{2+} 15 mmol), colecalciferol 10 micrograms (400 units), net price 56-tab pack = £4.99. Label: 13

Caplets (= tablets), f/c, calcium carbonate 750 mg (calcium 300 mg or Ca^{2+} 7.5 mmol), colecalciferol 5 micrograms (200 units), net price 112-tab pack = £3.65

Cacit[®] D3 (Warner Chilcott)

Granules, effervescent, lemon flavour, calcium carbonate 1.25 g (calcium 500 mg or Ca^{2+} 12.5 mmol), colecalciferol 11 micrograms (440 units)/sachet, net price 30-sachet pack = £4.06. Label: 13

Calceos[®] (Galen)

Tablets (chewable), lemon flavour, calcium carbonate 1.25 g (calcium 500 mg or Ca^{2+} 12.5 mmol), colecalciferol 10 micrograms (400 units), net price 60-tab pack = £3.58. Label: 24

Calcichew-D3® (Shire)

Calcichew-D₃[®] Tablets (chewable), orange flavour, calcium carbonate 1.25 g (calcium 500 mg or Ca²⁺ 12.5 mmol), colecalciferol 5 micrograms (200 units), net price 100-tab pack = £7.68. Label: 24 Excipients include aspartame (section 9.4.1)

 $\begin{array}{l} \mbox{Calcichew-D_3}^{\textcircled{m}} \mbox{ Forte Tablets (chewable), lemon flavour, calcium carbonate 1.25 g (calcium 500 mg or Ca^{2+} 12.5 mmol), colecalciferol 10 micrograms (400 units), net price 60-tab pack = £4.24, 100-tab pack = £7.08. Label: 24 \end{array}$

Excipients include aspartame (section 9.4.1)

Calcichew-D₃[®] 500 mg/400 unit caplets, f/c, lemon flavour, calcium carbonate providing calcium 500 mg (Ca²⁺ 12.5 mmol), colecalciferol 10 micrograms (400 units), net price 100-tab pack = \pm 7.43 Excipients include propylene glycol, see Excipients, p. 2

Calfovit D3[®] (Menarini)

Powder, lemon flavour, calcium phosphate 3.1 g (calcium 1.2 g or Ca^{2+} 30 mmol), colecalciferol 20 micrograms (800 units), net price 30-sachet pack = £4.32. Label: 13, 21

Kalcipos-D[®] (Meda) Pom

 Tablets (chewable), calcium carbonate providing calcium 500 mg (Ca²⁺ 12.5 mmol), colecalciferol 20 micrograms (800 units), net price 30-tab pack = £4.21. Label: 24

Natecal D3[®] (Chiesi)

Tablets (chewable), (aniseed, peppermint, and molasses flavour), calcium carbonate 1.5 g (calcium 600 mg or Ca^{2+} 15 mmol), colecalciferol 10 micrograms (400 units), net price 60-tab pack = £3.63. Label: 24

Excipients include aspartame (section 9.4.1)

With alendronic acid

Section 6.6.2

With risedronate sodium and calcium Section 6.6.2

DIHYDROTACHYSTEROL

Indications see notes above Cautions see under Ergocalciferol Contra-indications see under Ergocalciferol Pregnancy see under Ergocalciferol Breast-feeding see under Ergocalciferol Side-effects see under Ergocalciferol

AT 10[®] (Intrapharm)

Oral solution, dihydrotachysterol 250 micrograms/ mL. Net price 15-mL dropper bottle = £22.87 Excipients include arachis (peanut) oil Dose acute, chronic, and latent forms of hypocalcaemic tetany due to hypoparathyroidism, consult product literature
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PARICALCITOL

Indications see under preparations below

Cautions monitor plasma calcium and phosphate during dose titration and at least monthly when stabilised; monitor parathyroid hormone concentration; interactions: Appendix 1 (vitamins)

Contra-indications see under Ergocalciferol

- Pregnancy toxicity in animal studies—manufacturer advises avoid unless potential benefit outweighs risk; see also under Ergocalciferol
- Breast-feeding manufacturer advises caution—no information available; see also under Ergocalciferol
- **Side-effects** see under Ergocalciferol; also dyspepsia, taste disturbance, breast tenderness, acne, pruritus, and rash

Dose

• Consult product literature

Zemplar[®] (AbbVie) Pom

Capsules, paricalcitol 1 microgram (grey), net price 28-cap pack = £69.44; 2 micrograms (orangebrown), 28-cap pack = £138.88; 4 micrograms (cald) 29, cap pack = £138.88; 4 micrograms

(gold), 28-cap pack = £277.76

For prevention and treatment of secondary hyperparathyroidism associated with chronic renal failure

Injection, paricalcitol 5 micrograms/mL, net price 1-mL amp = \pounds 12.40, 2-mL amp = \pounds 24.80. For injection via haemodialysis access

Excipients include propylene glycol, see Excipients, p. 2 For prevention and treatment of secondary

hyperparathyroidism associated with chronic renal failure in patients on haemodialysis



The daily requirement of vitamin E has not been well defined but is probably about 3 to 15 mg daily. There is little evidence that oral supplements of vitamin E are essential in adults, even where there is fat malabsorption secondary to cholestasis. In young children with congenital cholestasis, abnormally low vitamin E concentrations may be found in association with neuromuscular abnormalities, which usually respond only to the parenteral administration of vitamin E.

Vitamin E has been tried for various other conditions but there is little scientific evidence of its value.

ALPHA TOCOPHERYL ACETATE

Indications see notes above

- **Cautions** predisposition to thrombosis; increased risk of necrotising enterocolitis in neonate weighing less than 1.5 kg; interactions: Appendix 1 (vitamins)
- **Pregnancy** no evidence of safety of high doses **Breast-feeding** excreted in milk; minimal risk, although caution with large doses
- Side-effects diarrhoea and abdominal pain with doses more than 1 g daily

Vitamin E Suspension (Non-proprietary)

Suspension, alpha to copheryl acetate 500 mg/5 mL. Net price $100 \text{ mL} = \text{\pounds}36.42$

Dose malabsorption in cystic fibrosis, 100–200 mg daily; CHILD 1 month–1 year 50 mg daily; 1–12 years, 100 mg daily

Malabsorption in abetalipoproteinaemia, ADULT and CHILD 50–100 mg/kg daily

Malabsorption in chronic cholestasis and severe liver disease, CHILD see BNF for Children

Note Tablets containing tocopheryl acetate are available from 'special-order' manufacturers or specialist importing companies, see p. 1059

ALPHA TOCOPHEROL

- **Indications** vitamin E deficiency because of malabsorption in congenital or hereditary chronic cholestasis
- **Cautions** predisposition to thrombosis; **interactions**: Appendix 1 (Vitamin E)

Contra-indications preterm neonates

- Hepatic impairment manufacturer advises caution and monitor closely—no information available
- **Renal impairment** manufacturer advises caution and monitor closely; risk of renal toxicity due to polyethylene glycol content
- **Pregnancy** manufacturer advises caution, no evidence of harm in *animal* studies
- **Breast-feeding** manufacturer advises use only if potential benefit outweighs risk—no information available
- Side-effects diarrhoea; *less commonly* asthenia, headache, disturbances in serum-potassium and serumsodium concentrations, alopecia, pruritus, and rash

Vedrop[®] (Orphan Europe) ▼ PoM

Oral solution, yellow, D-alpha tocopherol (as tocofersolan) 50 mg/mL, net price 20 mL = £54.55, 60 mL = £163.65 (all with oral syringe)

Note Tocofersolan is a water-soluble form of D-alpha tocopherol

Dose CHILD under 18 years, 17 mg/kg daily, adjusted as necessary

9.6.6 Vitamin K

Vitamin K is necessary for the production of blood clotting factors and proteins necessary for the normal calcification of bone.

Because vitamin K is fat soluble, patients with fat malabsorption, especially in biliary obstruction or hepatic disease, may become deficient. **Menadiol sodium phosphate** is a water-soluble synthetic vitamin K derivative that can be given orally to prevent vitamin K deficiency in malabsorption syndromes.

Oral coumarin anticoagulants act by interfering with vitamin K metabolism in the hepatic cells and their effects can be antagonised by giving vitamin K; for advice on the use of vitamin K in haemorrhage, see section 2.8.2.

Vitamin K deficiency bleeding Neonates are relatively deficient in vitamin K and those who do not receive supplements of vitamin K are at risk of serious bleeding including intracranial bleeding. The Chief Medical Officer and the Chief Nursing Officer have recommended that all newborn babies should receive vitamin K to prevent vitamin K deficiency bleeding (previously termed haemorrhagic disease of the newborn). An appropriate regimen should be selected after discussion with parents in the antenatal period.

Vitamin K (as **phytomenadione**) 1 mg may be given by a single intramuscular injection at birth; this prevents vitamin K deficiency bleeding in virtually all babies. For preterm neonates, see *BNF for Children*.

Alternatively, in healthy babies who are not at particular risk of bleeding disorders, vitamin K may be given by mouth, and arrangements must be in place to ensure the appropriate regimen is followed. Two doses of a colloidal (mixed micelle) preparation of phytomenadione 2 mg should be given by mouth in the first week, the first dose being given at birth and the second dose at 4-7 days. For exclusively breast-fed babies, a third dose of colloidal phytomenadione 2 mg is given by mouth at 1 month of age: the third dose is omitted in formula-fed babies because formula feeds contain adequate vitamin K. An alternative regimen is to give one dose of phytomenadione 1 mg by mouth at birth (using the contents of a phytomenadione capsule, see preparation below) to protect from the risk of vitamin K deficiency bleeding in the first week; for exclusively breast-fed babies, further doses of phytomenadione 1 mg are given by mouth (using the contents of a phytomenadione capsule) at weekly intervals for 12 weeks.

MENADIOL SODIUM PHOSPHATE

Indications see notes above

Cautions G6PD deficiency (section 9.1.5) and vitamin E deficiency (risk of haemolysis); **interactions**: Appendix 1 (vitamins)

Contra-indications neonates and infants

Pregnancy avoid in late pregnancy and labour unless benefit outweighs risk of neonatal haemolytic anaemia, hyperbilirubinaemia, and kernicterus in neonate

Dose

 10–40 mg daily, adjusted as necessary; CHILD under 18 years see BNF for Children

Menadiol Phosphate (Non-proprietary)

Tablets, menadiol sodium phosphate equivalent to 10 mg of menadiol phosphate, net price 100-tab pack = £105.63

PHYTOMENADIONE

(Vitamin K₁)

Indications see notes above

- **Cautions** intravenous injections should be given very slowly (see also below); **interactions**: Appendix 1 (vitamins)
- **Pregnancy** use if potential benefit outweighs risk
- Breast-feeding present in milk, but see notes above Dose
- See notes above and section 2.8.2

Neokay[®] (Neoceuticals) Pom

Capsules, brown, phytomenadione 1 mg in an oily basis, net price 12-cap pack = £3.95; 100-cap pack = £34.00

Note The contents of one capsule should be administered by cutting the narrow tubular tip off and squeezing the liquid contents into the mouth; if the baby spits out the dose or is sick within three hours of administration a replacement dose should be given

Colloidal formulation

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Konakion<sup>®</sup> MM (Roche) Pom
Injection, phytomenadione 10 mg/mL in a mixed
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micelles vehicle, net price 1-mL amp = 38p Excipients include glycocholic acid 54.6 mg/amp, lecithin Cautions reduce dose in elderly; liver impairment (glycocholic acid may displace bilirubin); reports of anaphylactoid reactions

Note Konakion[®] MM may be administered by slow intravenous injection or by intravenous infusion in glucose 5% (see Appendix 4); **not** for intramuscular injection

Konakion[®] MM Paediatric (Roche) V Pom

Injection, phytomenadione 10 mg/mL in a mixed micelles vehicle, net price 0.2-mL amp = 94pExcipients include glycocholic acid 10.9 mg/amp, lecithin Cautions parenteral administration in neonate of less than 2.5 kg (increased risk of kernicterus)

Note Konakion[®] MM Paediatric may be administered by mouth or by intramuscular injection or by intravenous injection

9.6.7 Multivitamin preparations

Vitamins

Capsules, ascorbic acid 15 mg, nicotinamide 7.5 mg, riboflavin 500 micrograms, thiamine hydrochloride 1 mg, vitamin A 2500 units, vitamin D 300 units, net price 28-cap pack = £1.50

Abidec[®] (Chefaro UK)

Drops, vitamins A, B group, C, and D, net price 25 mL (with dropper) = £2.20 Excipients include arachis (peanut) oil Note Contains 1333 units of vitamin A (as palmitate) per 0.6-mL dose

Dalivit[®] (LPC)

Oral drops, vitamins A, B group, C, and D, net price $25 \text{ mL} = \pounds 2.91$, $50 \text{ mL} = \pounds 4.66$

Note Contains 5000 units of vitamin A (as palmitate) per 0.6-mL dose

Vitamin and mineral supplements and adjuncts to synthetic diets

Forceval[®] (Alliance)

Capsules, brown/red, vitamins (ascorbic acid 60 mg, biotin 100 micrograms, cyanocobalamin 3 micrograms, folic acid 400 micrograms, nicotinamide 18 mg, pantothenic acid 4 mg, pyridoxine 2 mg, riboflavin 1.6 mg, thiamine 1.2 mg, vitamin A 2500 units, vitamin D2 400 units, vitamin E 10 mg, minerals and trace elements (calcium 100 mg, chromium 200 micrograms, copper 2 mg, iodine 140 micrograms, iron 12 mg, magnesium 30 mg, manganese 3 mg, molybdenum 250 micrograms, phosphorus 77 mg, potassium 4 mg, selenium 50 micrograms, zinc 15 mg), net price 15-cap pack = £2.83, 30-cap pack = £5.19, 90-cap pack = £12.53. Label: 25 Dose vitamin and mineral deficiency and as adjunct in synthetic diets, ADULT 1 capsule daily one hour after a meal

Junior capsules, brown, vitamins (ascorbic acid 25 mg, biotin 50 micrograms, cyanocobalamin 2 micrograms, folic acid 100 micrograms, nicotinamide 7.5 mg, pantothenic acid 2 mg, pyridoxine 1 mg, riboflavin 1 mg, thiamine 1.5 mg, vitamin A 1250 units, vitamin D₂ 200 units, vitamin E 5 mg, vitamin K₁ 25 micrograms), minerals and trace elements (chromium 50 micrograms, copper 1 mg, iodine 75 micrograms, iron 5 mg, magnesium 1 mg, manganese 1.25 mg, molybdenum 50 micrograms, selenium 25 micrograms, zinc 5 mg), net price 30cap pack = \pounds 3.52, 60-cap pack = \pounds 6.69 **Dose** vitamin and mineral deficiency and as adjunct in synthetic diets, CHILD over 5 years, 2 junior capsules daily

Ketovite[®] (Essential)

Tablets [Point], yellow, ascorbic acid 16.6 mg, riboflavin 1 mg, thiamine hydrochloride 1 mg, pyridoxine hydrochloride 330 micrograms, nicotinamide 3.3 mg, calcium pantothenate 1.16 mg, alpha tocopheryl acetate 5 mg, inositol 50 mg, biotin 170 micrograms, folic acid 250 micrograms, acetomenaphthone 500 micrograms, net price 100-tab pack = £9.21 **Dose** prevention of vitamin deficiency in disorders of carbohydrate or amino-acid metabolism and adjunct in restricted, specialised, or synthetic diets, 1 tablet 3 times daily: use with *Ketovite[®] Liquid* for complete vitamin supplementation

Liquid, pink, sugar-free, vitamin A 2500 units, ergocalciferol 400 units, choline chloride 150 mg, cyanocobalamin 12.5 micrograms/5 mL, net price 150-mL pack = £19.10

Dose prevention of vitamin deficiency in disorders of carbohydrate or amino-acid metabolism and adjunct in restricted, specialised, or synthetic diets, 5 mL daily; use with *Ketovite*[®] *Tablets* for complete vitamin supplementation

9.7 Bitters and tonics

Mixtures containing simple and aromatic bitters are traditional remedies for loss of appetite; there is no evidence to support their use.

9.8 Metabolic disorders

9.8.1 Drugs used in metabolic disorders9.8.2 Acute porphyrias

This section covers drugs used in metabolic disorders and not readily classified elsewhere.



Wilson's disease

Penicillamine (see also section 10.1.3) is used in Wilson's disease (hepatolenticular degeneration) to aid the elimination of copper ions. See below for other indications.

Trientine is used for the treatment of Wilson's disease only in patients intolerant of penicillamine; it is **not** an alternative to penicillamine for rheumatoid arthritis or cystinuria. Penicillamine-induced systemic lupus erythematosus may not resolve on transfer to trientine.

Zinc prevents the absorption of copper in Wilson's disease. Symptomatic patients should be treated initially with a chelating agent because zinc has a slow onset of action. When transferring from chelating treatment to zinc maintenance therapy, chelating treatment should be co-administered for 2–3 weeks until zinc produces its maximal effect.

PENICILLAMINE

Indications see under Dose below

- **Cautions** section 10.1.3; also neurological involvement in Wilson's disease
- Contra-indications section 10.1.3
- Renal impairment section 10.1.3

Pregnancy section 10.1.3

- Breast-feeding section 10.1.3
- Side-effects section 10.1.3; also neuropathy (especially if previous neurological involvement in Wilson's disease—prophylactic pyridoxine recommended, see section 9.6.2)

Dose

- Wilson's disease, 1.5–2 g daily in divided doses before food; max. 2 g daily for 1 year; maintenance 0.75–1 g daily; ELDERLY 20 mg/kg daily in divided doses, adjusted according to response; CHILD see BNF for Children
- Autoimmune hepatitis (used rarely; after disease controlled with corticosteroids), initially 500 mg daily in divided doses increased slowly over 3 months; usual maintenance dose 1.25 g daily; ELDERLY not recommended
- Cystinuria, therapeutic, 1–3 g daily in divided doses before food, adjusted to maintain urinary cystine below 200 mg/litre; prophylactic (maintain urinary cystine below 300 mg/litre) 0.5–1 g at bedtime; maintain adequate fluid intake (at least 3 litres daily); ELDERLY minimum dose to maintain urinary cystine below 200 mg/litre; CHILD see BNF for Children
- Severe active rheumatoid arthritis, section 10.1.3

Preparations

Section 10.1.3

TRIENTINE DIHYDROCHLORIDE

Indications Wilson's disease in patients intolerant of penicillamine

- **Cautions** see notes above; interactions: Appendix 1 (trientine)
- Pregnancy manufacturer advises use only if potential benefit outweighs risk; monitor maternal and neonatal serum-copper concentration; teratogenic in animal studies
- **Side-effects** nausea, rash; *very rarely* anaemia; duodenitis and colitis also reported

Dose

 ADULT and CHILD over 12 years, 1.2–2.4 g daily in 2–4 divided doses before food; CHILD 2–12 years, initially 0.6–1.5 g daily in 2–4 divided doses before food, adjusted according to response

Trientine Dihydrochloride (Univar) [Pom

Capsules, trientine dihydrochloride 300 mg. Label: 6, 22

ZINC ACETATE

- **Indications** Wilson's disease (initiated under specialist supervision)
- **Cautions** portal hypertension (risk of hepatic decompensation when switching from chelating agent); monitor full blood count and serum cholesterol; interactions: Appendix 1 (zinc)
- **Pregnancy** reduce dose to 25 mg 3 times daily adjusted according to plasma-copper concentration and urinary copper excretion

9

Breast-feeding manufacturer advises avoid; present in milk—may cause zinc-induced copper deficiency in infant

Side-effects gastric irritation (usually transient; may be reduced if first dose taken mid-morning or with a little protein); *less commonly* sideroblastic anaemia and *leucopenia*

Dose

Note Dose expressed as elemental zinc

Wilson's disease, 50 mg 3 times daily (max. 50 mg 5 times daily), adjusted according to response; CHILD 1–6 years, 25 mg twice daily; 6–16 years, body-weight under 57 kg, 25 mg 3 times daily, body-weight over 57 kg, 50 mg 3 times daily; ADOLESCENT 16–18 years, 50 mg 3 times daily

Wilzin[®] (Orphan Europe) Pom

Capsules, zinc (as acetate) 25 mg (blue), net price 250-cap pack = £132.00; 50 mg (orange), 250-cap pack = £242.00. Label: 23

Carnitine deficiency

Carnitine is available for the management of primary carnitine deficiency due to inborn errors of metabolism or of secondary deficiency in haemodialysis patients.

CARNITINE

Indications primary and secondary carnitine deficiency

Cautions diabetes mellitus; monitoring of free and acyl carnitine in blood and urine recommended Renal impairment accumulation of metabolites may

occur with chronic oral administration in severe impairment

Pregnancy appropriate to use; no evidence of teratogenicity in *animal* studies

Side-effects nausea, vomiting, abdominal pain, diarrhoea, body odour; side-effects may be doserelated—monitor tolerance during first week and after any dose increase

Dose

- Primary deficiency, by mouth, up to 200 mg/kg daily in 2–4 divided doses; usual max. 3 g daily; by intravenous injection over 2–3 minutes, up to 100 mg/kg daily in 2–4 divided doses
- Secondary deficiency, by intravenous injection over 2–3 minutes, 20 mg/kg after each dialysis session (dosage adjusted according to plasma-carnitine concentration); maintenance (if benefit gained from first intravenous course), by mouth, 1 g daily

Carnitor[®] (Sigma-Tau) Pom

Tablets, L-carnitine 330 mg, net price 90-tab pack = £103.95

Chewable tablets, L-carnitine 1 g, net price 10-tab pack = £35.00

Oral liquid, L-carnitine 100 mg/mL (10%), net price 10 \times 10-mL (1-g) single-dose bottle = £35.00 Paediatric oral solution, L-carnitine 300 mg/mL (30%), net price 20 mL (cherry flavour) = £21.00 Injection, L-carnitine 200 mg/mL, net price 5-mL amp = £11.90

Fabry's disease

Agalsidase alfa and agalsidase beta, enzymes produced by recombinant DNA technology, are licensed for long-term enzyme replacement therapy in Fabry's disease (a lysosomal storage disorder caused by deficiency of alpha-galactosidase A).

AGALSIDASE ALFA and BETA

Indications Fabry's disease (specialist use only)

Cautions interactions: Appendix 1 (agalsidase alfa and beta)

Infusion-related reactions Infusion-related reactions very common; manage by slowing the infusion rate or interrupting the infusion, or minimise by pre-treatment with an antihistramine, antipyretic, or corticosteroid—consult product literature

Pregnancy use with caution

Breast-feeding use with caution—no information available

Side-effects gastro-intestinal disturbances, taste disturbances; tachycardia, bradycardia, palpitation, hypertension, hypotension, chest pain, oedema, flushing; dyspnoea, cough, rhinorrhoea; headache, fatigue, dizziness, asthenia, paraesthesia, syncope, neuropathic pain, tremor, sleep disturbances; influenza-like symptoms, nasopharyngitis; muscle spasms, myalgia, arthralgia; eye irritation; tinnitus; hypersensitivity reactions, angioedema, pruritus, urticaria, rash, acne; *less commonly* cold extremities, parosmia, ear pain and swelling, skin discoloration, and injection-site reactions

Fabrazyme[®] (Genzyme) PoM

Intravenous infusion, powder for reconstitution, agalsidase beta, net price 5-mg vial = £315.08; 35-mg vial = £2196.59

Dose By intravenous infusion, ADULT and CHILD over 8 years 1 mg/kg every 2 weeks

Replagal[®] (Shire HGT) Pom

Concentrate for intravenous infusion, agalsidase alfa 1 mg/mL, net price 3.5-mL vial = £1068.64 Dose By intravenous infusion, ADULT and CHILD over 7 years 200 micrograms/kg every 2 weeks

Gaucher's disease

Imiglucerase, an enzyme produced by recombinant DNA technology, is administered as enzyme replacement therapy for non-neurological manifestations of type I or type III Gaucher's disease, a familial disorder affecting principally the liver, spleen, bone marrow, and lymph nodes.

Velaglucerase alfa, an enzyme produced by recombinant DNA technology, is administered as enzyme replacement therapy for the treatment of type I Gaucher's disease.

Miglustat, an inhibitor of glucosylceramide synthase, is licensed for the treatment of mild to moderate type I Gaucher's disease in patients for whom enzyme replacement therapy is unsuitable; it is given by mouth; see p. 671.

IMIGLUCERASE

Indications (specialist use only) non-neurological manifestations of type I or type III Gaucher's disease

Cautions monitor immunoglobulin G (IgG) antibody concentration; when stabilised, monitor all parameters and response to treatment at intervals of 6–12 months Pregnancy manufacturer advises use with cautionlimited information available

Breast-feeding no information available

Side-effects hypersensitivity reactions (including urticaria, angioedema, cvanosis, hypotension, flushing, tachycardia, paraesthesia, backache); less commonly nausea, vomiting, diarrhoea, abdominal cramps, headache, dizziness, fatigue, fever, arthralgia, and injection-site reactions

Dose

• By intravenous infusion, initially 60 units/kg once every 2 weeks (doses as low as 15 units/kg once every 2 weeks may improve haematological parameters and organomegaly); maintenance, adjust dose according to response; CHILD under 18 years see BNF for Children

Cerezyme[®] (Genzyme) PoM

Intravenous infusion, powder for reconstitution, imiglucerase, net price 200-unit vial = £535.65; 400unit vial = £1071.29

Electrolytes Na⁺ 0.62 mmol/200-unit vial, 1.24 mmol/ 400-unit vial

VELAGLUCERASE ALFA

Indications (specialist use only) type I Gaucher's disease

- **Cautions** monitor immunoglobulin G (IgG) antibody concentration in severe infusion-related reactions or if there is a lack or loss of effect with velaglucerase alfa Infusion-related reactions Infusion-related reactions very common; manage by slowing the infusion rate, or interrupting the infusion, or minimise by pre-treatment with an antihistamine, antipyretic, or corticosteroid-consult product literature
- Pregnancy manufacturer advises use with cautionlimited information available
- Breast-feeding manufacturer advises use with caution-no information available
- Side-effects nausea, abdominal pain, tachycardia, hypertension, hypotension, flushing, headache, dizziness, malaise, pyrexia, arthralgia, bone pain, back pain, hypersensitivity reactions, rash, urticaria
- Dose
- By intravenous infusion, 60 units/kg once every 2 weeks; adjusted according to response to 15-60 units/kg once every 2 weeks; CHILD under 18 years see BNF for Children

VPRIV[®] (Shire HGT) ▼ Pom

Intravenous infusion, powder for reconstitution, velaglucerase alfa, net price 400-unit vial = £1410.20

Electrolytes Na⁺ 0.53 mmol/400-unit vial

Mucopolysaccharidosis

Laronidase, an enzyme produced by recombinant DNA technology, is licensed for long-term replacement therapy in the treatment of non-neurological manifestations of mucopolysaccharidosis I, a lysosomal storage disorder caused by deficiency of alpha-L-iduronidase.

Idursulfase, an enzyme produced by recombinant DNA technology, is licensed for long-term replacement therapy in mucopolysaccharidosis II (Hunter syndrome), a lysosomal storage disorder caused by deficiency of iduronate-2-sulfatase.

Galsulfase, a recombinant form of human N-acetylgalactosamine-4-sulfatase, is licensed for long-term replacement therapy in mucopolysaccharidosis VI (Maroteaux-Lamy syndrome).

Infusion-related reactions Infusion-related reactions often occur with administration of laronidase. idursulfase, and galsulfase; they can be managed by slowing the infusion rate or interrupting the infusion, and can be minimised by pre-treatment with an antihistamine and an antipyretic. Recurrent infusion-related reactions may require pre-treatment with a corticosteroid-consult product literature for details.

GALSULFASE

- Indications (specialist use only) mucopolysaccharidosis VI
- Cautions respiratory disease; acute febrile or respiratory illness (consider delaying treatment) Infusion-related reactions See notes above
- Pregnancy manufacturer advises avoid unless essential
- Breast-feeding manufacturer advises avoid-no information available
- Side-effects abdominal pain, umbilical hernia, gastroenteritis; chest pain, hypertension; dyspnoea, apnoea, nasal congestion; rigors, malaise, areflexia; pharyngitis; conjunctivitis, corneal opacity; ear pain; facial oedema

Doce

 By intravenous infusion, ADULT and CHILD over 5 years, 1 mg/kg once weekly

Naglazyme[®] (BioMarin) Pom

Concentrate for intravenous infusion, galsulfase 1 mg/mL, net price 5-mL vial = £982.00

IDURSULFASE

- Indications (specialist use only) mucopolysaccharidosis II
- **Cautions** severe respiratory disease; acute febrile respiratory illness (consider delaying treatment) Infusion-related reactions See notes above

Contra-indications women of child-bearing potential

- Pregnancy manufacturer advises avoid
- Breast-feeding manufacturer advises avoid—present in milk in animal studies
- Side-effects gastro-intestinal disturbances, swollen tongue; arrhythmia, tachycardia, chest pain, cyanosis, peripheral oedema, hypertension, hypotension, flushing; bronchospasm, hypoxia, cough, wheezing, tachypnoea, dyspnoea; headache, dizziness, tremor; pyrexia; arthralgia; facial oedema, urticaria, pruritus, rash, infusion-site swelling, erythema; pulmonary embolism and anaphylaxis also reported

Dose

· By intravenous infusion, ADULT and CHILD over 5 years, 500 micrograms/kg once weekly

Elaprase[®] (Shire HGT) ▼ PoM Concentrate for intravenous infusion, idursulfase 2 mg/mL, net price 3-mL vial = £1985.00

LARONIDASE

- Indications (specialist use only) non-neurological manifestations of mucopolysaccharidosis I
- Cautions monitor immunoglobulin G (IgG) antibody concentration; interactions: Appendix 1 (laronidase) Infusion-related reactions See notes above

- **Pregnancy** manufacturer advises avoid unless essential—no information available
- Breast-feeding manufacturer advises avoid—no information available
- Side-effects nausea, vomiting, diarrhoea, abdominal pain; cold extremities, pallor, flushing, tachycardia, blood pressure changes; dyspnoea, cough, angioedema, anaphylaxis; headache, paraesthesia, dizziness, fatigue, restlessness; influenza-like symptoms; musculoskeletal pain, pain in extremities; rash, pruritus, urticaria, alopecia, infusion-site reactions; bronchospasm and respiratory arrest also reported

Dose

• By intravenous infusion, 100 units/kg once weekly; CHILD see BNF for Children

Aldurazyme[®] (Genzyme) PoM

Concentrate for intravenous infusion, laronidase 100 units/mL, net price 5-mL vial = £444.70 Electrolytes Na⁺ 1.29 mmol/5-mL vial

Nephropathic cystinosis

Mercaptamine is available for the treatment of nephropathic cystinosis.

MERCAPTAMINE

(Cysteamine)

Indications (specialist use only) nephropathic cystinosis

Cautions leucocyte-cystine concentration and haematological monitoring required—consult product literature; dose of phosphate supplement may need to be adjusted if transferring from phosphocysteamine to mercaptamine

Contra-indications hypersensitivity to penicillamine **Pregnancy** avoid—teratogenic and toxic in *animal* studies

Breast-feeding avoid

Side-effects breath and body odour, nausea, vomiting, diarrhoea, anorexia, abdominal pain, gastroenteritis, dyspepsia, encephalopathy, headache, malaise, fever, rash; *less commonly* gastro-intestinal ulcer, seizures, hallucinations, drowsiness, nervousness, leucopenia, nephrotic syndrome

Dose

- Initial doses should be one-sixth to one-quarter of the expected maintenance dose, increased gradually over 4–6 weeks
- Maintenance, ADULT and CHILD over 50 kg bodyweight, 2 g daily in 4 divided doses

CHILD up to 12 years, 1.3 g/m^2 (approx. 50 mg/kg) daily in 4 divided doses

Cystagon[®] (Orphan Europe) Pom

Capsules, mercaptamine (as bitartrate) 50 mg, net price 100-cap pack = £70.00; 150 mg, 100-cap pack = £190.00. Label: 21

Note CHILD under 6 years at risk of aspiration, capsules can be opened and contents sprinkled on food (at a temperature suitable for eating); avoid adding to acidic drinks (e.g. orange juice)

Pompe disease

Alglucosidase alfa, an enzyme produced by recombinant DNA technology, is licensed for long-term replacement therapy in Pompe disease, a lysosomal storage disorder caused by deficiency of acid alpha-glucosidase.

ALGLUCOSIDASE ALFA

Indications (specialist use only) Pompe disease

Cautions cardiac and respiratory dysfunction—monitor closely; monitor immunoglobulin G (IgG) antibody concentration

Infusion-related reactions Infusion-related reactions very common, calling for use of antihistamine, antipyretic, or corticosteroid; consult product literature for details

- **Pregnancy** toxicity in *animal* studies, but treatment should not be withheld
- Breast-feeding manufacturer advises avoid—no information available
- Side-effects nausea, vomiting, diarrhoea; flushing, tachycardia, blood pressure changes, cold extremities, cyanosis, facial oedema, chest discomfort; cough, tachypnoea, bronchospasm; headache, agitation, tremor, irritability, restlessness, paraesthesia, dizziness, fatigue; pyrexia; antibody formation; myalgia, muscle spasm; sweating, rash, pruritus, urticaria, injectionsite reactions; hypersensitivity reactions (including anaphylaxis); severe skin reactions (including ulcerative and necrotising skin lesions) also reported

Dose

• By intravenous infusion, ADULT and CHILD 20 mg/kg every 2 weeks

Myozyme[®] (Genzyme) Pom

Intravenous infusion, powder for reconstitution, alglucosidase alfa, net price 50-mg vial = £356.06

Tyrosinaemia type I

Nitisinone is licensed for the treatment of hereditary tyrosinaemia type I in combination with dietary restriction of tyrosine and phenylalanine.

NITISINONE (NTBC)

Indications hereditary tyrosinaemia type I (specialist

- use only)
 Cautions slit-lamp examination of eyes recommended
- before treatment; monitor liver function regularly; monitor platelet and white blood cell count every 6 months
- Pregnancy manufacturer advises avoid unless potential benefit outweighs risk—toxicity in animal studies
- Breast-feeding manufacturer advises avoid—adverse effects in *animal* studies
- Side-effects thrombocytopenia, leucopenia, granulocytopenia; conjunctivitis, photophobia, corneal opacity, keratitis, eye pain; *less commonly* leucocytosis, blepharitis, pruritus, exfoliative dermatitis, and erythematous rash

Dose

 ADULT and CHILD initially 500 micrograms/kg twice daily, adjusted according to response; max. 2 mg/kg daily

Note Capsules can be opened and the contents suspended in a small amount of water or formula diet and taken immediately

Orfadin[®] (Swedish Orphan) Pom

Capsules, nitisinone 2 mg, net price 60-cap pack = £564.00; 5 mg, 60-cap pack = £1127.00; 10 mg, 60-cap pack = £2062.00

Urea cycle disorders

Sodium phenylbutyrate is used in the management of urea cycle disorders. It is indicated as adjunctive therapy in all patients with neonatal-onset disease and in those with late-onset disease who have a history of hyperarmmonaemic encephalopathy.

Carglumic acid is licensed for the treatment of hyperammonaemia due to *N*-acetylglutamate synthase deficiency and organic acidaemia.

CARGLUMIC ACID

- **Indications** hyperammonaemia due to *N*-acetylglutamate synthase deficiency and organic acidaemia under specialist supervision
- Pregnancy manufacturer advises avoid unless essential—no information available
- **Breast-feeding** manufacturer advises avoid—present in milk in *animal* studies
- **Side-effects** sweating; *less commonly* diarrhoea, vomiting, bradycardia, pyrexia

Dose

- Hyperammonaemia due to N-acetylglutamate synthase deficiency, ADULT and CHILD initially 100– 250 mg/kg daily in 2–4 divided doses immediately before food, adjusted according to plasma–ammonia concentration; maintenance 10–100 mg/kg daily in 2–4 divided doses
- Hyperammonaemia due to organic acidaemia, ADULT and CHILD initially 100–250 mg/kg daily in 2–4 divided doses immediately before food, adjusted according to plasma-ammonia concentration

Carbaglu[®] (Orphan Europe) Pom

Dispersible tablets, carglumic acid 200 mg, net price 5-tab pack = £299.00, 60-tab pack = £3499.00. Label: 13

SODIUM PHENYLBUTYRATE

Indications adjunct in long-term treatment of urea cycle disorders (under specialist supervision)

Cautions congestive heart failure; **interactions**: Appendix 1 (sodium phenylbutyrate)

Hepatic impairment manufacturer advises caution Renal impairment manufacturer advises caution

- Pregnancy avoid—toxicity in animal studies; manufacturer advises adequate contraception during administration
- **Breast-feeding** manufacturer advises avoid—no information available
- **Side-effects** gastro-intestinal disturbances, weight gain, taste disturbance, decreased appetite; syncope, oedema; headache, depression, irritability; renal tubular acidosis, menstrual disorders; blood disorders, metabolic acidosis, alkalosis; rash, body odour; *less commonly* rectal bleeding, peptic ulcer, pancreatitis, and arrhythmias

Dose

 ADULT and CHILD body-weight over 20 kg, 9.9–13 g/m² daily in divided doses with meals (max. 20 g daily);
 CHILD body-weight less than 20 kg, 450–600 mg/kg daily in divided doses with meals

Ammonaps[®] (Swedish Orphan) Pom

Tablets, sodium phenylbutyrate 500 mg. Contains Na⁺ 2.7 mmol/tablet. Net price 250-tab pack = £493.00

Granules, sodium phenylbutyrate 940 mg/g. Contains Na⁺ 5.4 mmol/g. Net price 266-g pack = £860.00

Note Granules should be mixed with food before taking

Homocystinuria

Betaine is licensed for the adjunctive treatment of homocystinuria involving deficiencies or defects in cystathionine beta-synthase, 5,10-methylene-tetrahydrofolate reductase, or cobalamin cofactor metabolism. Betaine should be used in conjunction with dietary restrictions and may be given with supplements of Vitamin B₁₂, pyridoxine, and folate under specialist advice.

The Scottish Medicines Consortium (p. 4) has advised (July 2010) that betaine anhydrous (Cystadane[®]) is accepted for restricted use within NHS Scotland for the adjunctive treatment of homocystinuria involving deficiencies or defects in cystathionine beta-synthase, 5,10-methylene-tetrahydrofolate reductase, or cobalamin cofactor metabolism in patients who are not responsive to pyridoxine treatment.

BETAINE

- **Indications** (specialist use only) adjunctive treatment of homocystinuria
- **Cautions** monitor plasma-methionine concentration before and during treatment—interrupt treatment if symptoms of cerebral oedema occur
- Pregnancy manufacturer advises avoid unless essential—limited information available
- **Breast-feeding** manufacturer advises caution—no information available
- Side-effects less commonly gastro-intestinal disorders, anorexia, reversible cerebral oedema (see Cautions), agitation, depression, personality disorder, sleep disturbances, urinary incontinence, alopecia, and urticaria

Dose

 ADULT and CHILD over 10 years, 3 g twice daily, adjusted according to response; max. 20 g/day; CHILD under 10 years 50 mg/kg twice daily, dose and frequency adjusted according to response; max. 75 mg/ kg twice daily

Cystadane[®] (Orphan Europe) Pom

Powder, betaine (anhydrous), net price 180 g = £347.00

Note Powder should be mixed with water, juice, milk, formula, or food until completely dissolved and taken immediately; measuring spoons are provided to measure 1 g, 150 mg, and 100 mg of powder

Other metabolic disorders

Miglustat is available for the treatment of progressive neurological manifestations of Niemann-Pick type C disease, a neurodegenerative disorder characterised by impaired intracellular lipid trafficking; it is also licensed for the treatment of mild to moderate type 1 Gaucher's disease for whom imiglucerase is unsuitable, see also p. 668.

MIGLUSTAT

- **Indications** mild to moderate type I Gaucher's disease (specialist supervision only); Niemann-Pick type C disease (specialist supervision only)
- **Cautions** monitor cognitive and neurological function; monitor growth and platelet count in Niemann-Pick type C disease
- Hepatic impairment no information available—manufacturer advises caution
- **Renal impairment** for Gaucher's disease initially 100 mg twice daily if eGFR 50–70 mL/minute/ 1.73 m²; initially 100 mg once daily if eGFR 30– 50 mL/minute/1.73 m²; for Niemann-Pick type C disease, initially 200 mg twice daily if eGFR 50– 70 mL/minute/1.73 m²; initially 100 mg twice daily if eGFR 30–50 mL/minute/1.73 m²; child under 12 years—consult product literature; avoid if eGFR less than 30 mL/minute/1.73 m²
- Pregnancy manufacturer advises avoid (toxicity in animal studies)—effective contraception must be used during treatment; also men should avoid fathering a child during and for 3 months after treatment
- Breast-feeding manufacturer advises avoid—no information available
- Side-effects diarrhoea, flatulence, abdominal pain, dyspepsia, constipation, nausea, vomiting, anorexia, weight changes, tremor, dizziness, headache, peripheral neuropathy, ataxia, amnesia, hypoaesthesia, paraesthesia, insomnia, depression, chills, malaise, decreased libido, thrombocytopenia, muscle spasm and weakness

Dose

- Gaucher's disease, ADULT over 18 years, 100 mg 3 times daily; reduced if not tolerated to 100 mg 1–2 times daily
- Niemann-Pick type C disease, ADULT and CHILD over 12 years, 200 mg 3 times daily; CHILD 4-12 years, body surface area less than 0.47 m², 100 mg once daily; body surface area 0.47–0.73 m², 100 mg twice daily; body surface area 0.73–0.88 m², 100 mg three times daily; body surface area 0.88–1.25 m², 200 mg twice daily; body surface area greater than 1.25 m², adult dose

Zavesca[®] (Actelion) Pom

Capsules, miglustat 100 mg, net price 84-cap pack = £3934.17 (hospital only)



The acute porphyrias (acute intermittent porphyria, variegate porphyria, hereditary coproporphyria, and 5aminolaevulinic acid dehydratase deficiency porphyria) are hereditary disorders of haem biosynthesis; they have a prevalence of about 1 in 10 000 of the population.

Great care must be taken when prescribing for patients with acute porphyria, since certain drugs can induce acute porphyric crises. Since acute porphyrias are hereditary, relatives of affected individuals should be screened and advised about the potential danger of certain drugs.

Treatment of serious or life-threatening conditions should not be withheld from patients with acute porphyria. When there is no safe alternative, treatment should be started and urinary porphobilinogen excretion should be measured regularly; if it increases or symptoms occur, the drug can be withdrawn and the acute attack treated. If an acute attack of porphyria occurs during pregnancy, contact an expert porphyria service for further advice.

Haem arginate is administered by short intravenous infusion as haem replacement in moderate, severe, or unremitting acute porphyria crises.

The National Acute Porphyria Service (NAPS) provides clinical support and treatment with haem arginate from three centres (University Hospital of Wales, Addenbrooke's Hospital, and King's College Hospital). To access the service telephone (029) 2074 7747 and ask for the Acute Porphyria Service.

HAEM ARGINATE (Human hemin)

- Indications acute porphyrias (acute intermittent porphyria, porphyria variegata, hereditary coproporphyria)
- Pregnancy manufacturer advises avoid unless essential
- **Breast-feeding** manufacturer advises avoid unless essential—no information available
- Side-effects pain and thrombophlebitis at injection site; *rarely* hypersensitivity reactions and fever; *also reported* headache
- Dose
- By intravenous infusion, ADULT and CHILD 3 mg/kg once daily (max. 250 mg daily) for 4 days; if response inadequate, repeat 4-day course with close biochemical monitoring
- Normosang[®] (Orphan Europe) ▼ PoM Concentrate for intravenous infusion, haem arginate 25 mg/mL, net price 10-mL amp = £434.25

Drugs unsafe for use in acute porphyrias

The following list contains drugs on the UK market that have been classified as 'unsafe' in porphyria because they have been shown to be porphyrinogenic in animals or *in vitro*, or have been associated with acute attacks in patients. Absence of a drug from the following lists does not necessarily imply that the drug is safe. For many drugs no information about porphyria is available.

An up-to-date list of drugs considered **safe** in acute porphyrias is available at www.wmic.wales.nhs.uk/por-phyria_info.php

Further information may be obtained from: www.porphyria-europe.org

and also from:

Welsh Medicines Information Centre University Hospital of Wales Cardiff, CF14 4XW Tel: (029) 2074 2979/3877

Note Quite modest changes in chemical structure can lead to changes in porphyrinogenicity but where possible general statements have been made about groups of drugs; these should be checked first.

Unsafe Drug Groups (check first)

Alkylating drugs¹ Amfetamines Anabolic steroids Antidepressants² Antihistamines³ Barbiturates⁴ Calcium channel blockers⁵ Contraceptives, hormonal⁶ Ergot derivatives⁷ Hormone replacement therapy⁶ Imidazole antifungals⁸ Non-nucleoside reverse transcriptase inhibitors¹ Progestogens⁶ Protease inhibitors¹ Statins⁹ Sulfonamides¹⁰ Sulfonylureas¹¹ Taxanes¹ Tetracyclines Thiazolidinediones¹ Triazole antifungals⁸

Unsafe Drugs (check groups above first)

| Aceclofenac Diclofenac Methyldopa Alcohol Disopyramide Metoclopramide ¹⁶ Aminophylline Disulfiram Metoclazone Amiodarone Erythromycin Metonidazole ¹⁶ Artmether with lumefantrine Etamsylate Metyrapone Bexarotene Ethosuximide Mifepristone Bosentan Etomidate Minoxidil ¹⁶ Bromocriptine Fenfluramine Mitotane Buspirone Flupentixol Nalidixic acid Cabergoline Flutamide Nitrazepam Carbamazepine Fosphenytoin Nitrofurantoin Chloramphenicol Griseofulvin Oxcarbazepine | Pyrazinamide Raloxifene Rifabutin ¹⁸ Rifampicin ¹⁸ Risperidone Selegiline Spironolactone Sulfinpyrazone Tamoxifen Telithromycin Temoporfin Theophylline Tiagabine |
|--|---|
| Bromosvinting Eanflurgeming Mitotang | Sulfanurazono |
| | Sullinpylazone |
| Buspirone Flupentixol Nalidixic acid | Tamoxiren |
| Cabergoline Flutamide Nitrazepam | Telithromycin |
| Carbamazepine Fosphenytoin Nitrofurantoin | Temoporfin |
| Chloral hydrate ¹² Gold Orphenadrine | Theophylline |
| Chloramphenicol Griseofulvin Oxcarbazepine | Tiagabine |
| Chloroform ¹³ Hydralazine Oxybutynin | Tinidazole |
| Clindamycin Indapamide Oxycodone ¹⁷ | Topiramate |
| Cocaine Isometheptene mucate Pentazocine ¹⁷ | Toremifene |
| Colistimethate sodium Isoniazid Pentoxifylline | Trimethoprim |
| Cycloserine Ketamine Phenoxybenzamine | Valproate ¹⁴ |
| Danazol Ketorolac Phenytoin | Xipamide |
| Dapsone Lidocaine ¹⁵ Pivmecillinam | Zidovudine ¹ |
| Dexfenfluramine Mefenamic acid ¹⁶ Porfimer | Zuclopenthixol |
| Diazepam ¹⁴ Meprobamate Probenecid | |

1. Contact Welsh Medicines Information Centre for further advice.

- 2. Includes tricyclic (and related) antidepressants and MAOIs; fluoxetine, venlafaxine, and mianserin thought to be safe.
- 3. Alimemazine, chlorphenamine, desloratadine, fexofenadine, ketotifen, loratadine, and promethazine thought to be safe.

4. Includes primidone and thiopental.

- 5. Amlodipine, felodipine, and nifedipine may be used with caution.
- 6. Progestogens are more porphyrinogenic than oestrogens; oestrogens may be safe at least in replacement doses. Progestogens should be avoided whenever possible by all women susceptible to acute porphyria; however, when nonhormonal contraception is inappropriate, progestogens may be used with extreme caution if the potential benefit outweighs risk. The risk of an acute attack is greatest in women who have had a previous attack or are aged under 30 years. Long-acting progestogen preparations should **never** be used in those at risk of acute porphyria.
- 7. Includes ergometrine (oxytocin probably safe) and pergolide.
- 8. Applies to oral and intravenous use; topical antifungals are thought to be safe due to low systemic exposure.
- 9. Rosuvastatin is thought to be safe.
- 10. Includes co-trimoxazole and sulfasalazine.
- 11. Glipizide is thought to be safe.
- 12. Although evidence of hazard is uncertain, manufacturer advises avoid.
- 13. Small amounts in medicines probably safe.
- 14. Status epilepticus has been treated successfully with intravenous diazepam.
- When used for local anaesthesia, articaine, bupivacaine, lidocaine, prilocaine, and tetracaine are thought to be safe.
 May be used with caution if safer alternative not available.
- Buprenorphine, codeine, diamorphine, dihydrocodeine, fentanyl, methadone, morphine, pethidine, and tramadol are thought to be safe.
- Rifamycins have been used in a few patients without evidence of harm—use with caution if safer alternative not available.

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10 Musculoskeletal and joint diseases

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Rheumatoid arthritis and other inflammatory disorders

A non-steroidal anti-inflammatory drug (NSAID) is indicated for pain and stiffness resulting from inflammatory rheumatic disease; analgesics such as paracetamol or codeine can also be used. For advice on the prophylaxis and treatment of NSAID-associated gastrointestinal ulcers, see p. 51.

Drugs are also used to influence the rheumatic disease process itself (section 10.1.3). For *rheumatoid arthritis* these **disease-modifying antirheumatic drugs** (DMARDs) include methotrexate, cytokine modulators, azathioprine, ciclosporin, cyclophosphamide, leflunomide, penicillamine, gold, antimalarials (chloroquine and hydroxychloroquine), and sulfasalazine. **Corticosteroids** also have a significant role in the management of rheumatoid arthritis (section 10.1.2.1).

Drugs which may affect the disease process in *psoriatic arthritis* include sulfasalazine, gold, azathioprine, methotrexate, leflunomide, and cytokine modulators (section 10.1.3).

For long-term control of *gout*, xanthine-oxidase inhibitors or uricosuric drugs (section 10.1.4) can be used.

Osteoarthritis and soft-tissue disorders

For pain relief in osteoarthritis and soft-tissue disorders, paracetamol (section 4.7.1) should be used first and may need to be taken regularly. A topical NSAID (section 10.3.2) or topical capsaicin 0.025% (section 10.3.2) should also be considered, particularly in knee or hand osteoarthritis. An oral NSAID (section 10.1.1) can be substituted for, or used in addition to, paracetamol. If further pain relief is required in osteoarthritis, then the addition of an opioid analgesic (section 4.7.2) may be considered, but with a substantial risk of adverse effects; however, an opioid analgesic should be considered before a NSAID in patients taking low-dose aspirin. For advice on the prophylaxis and treatment of NSAIDassociated gastro-intestinal ulcers, see p. 51.

Intra-articular **corticosteroid** injections (section 10.1.2.2) may produce temporary benefit in osteoarthritis, especially if associated with soft-tissue inflammation.

Non-drug measures, such as weight reduction and exercise, should also be encouraged.

Glucosamine (section 10.1.5) and **rubefacients** (section 10.3.2) are not recommended for the treatment of osteoarthritis.

Hyaluronic acid and its derivatives are available for osteoarthritis of the knee, but are not recommended. Sodium hyaluronate (*Durolane*[®], *Euflexa*[®], *Fermathron*[®], *Hyalgan*[®] (*Methorale*), *Conthovise*[®], *Ostenil*[®], *Reneha-Vis*[®], *Suplasyn*[®], *Synocrom*[®], *Synopsis*[®]) or hylan G-F 20 (*Synvise*[®]) is injected intra-articularly to supplement natural hyaluronic acid in the synovial fluid. These injections may reduce pain over 1–6 months, but are associated with a short-term increase in knee inflammation. Sodium hyaluronate (*SportVis*[®]) is also licensed for the relief of pain and optimisation of recovery following ankle sprain, and for the relief of chronic pain and disability associated with tennis elbow.

10.1.1 Non-steroidal antiinflammatory drugs

In single doses non-steroidal anti-inflammatory drugs (NSAIDs) have analgesic activity comparable to that of paracetamol (section 4.7.1), but paracetamol is preferred, particularly in the elderly (see also Prescribing for the Elderly, p. 25).

In regular *full dosage* NSAIDs have both a lasting analgesic and an anti-inflammatory effect which makes them particularly useful for the treatment of continuous or regular pain associated with inflammation. Therefore, although paracetamol often gives adequate pain control in osteoarthritis, NSAIDs are more appropriate than paracetamol or the opioid analgesics in the *inflammatory arthritides* (e.g. rheumatoid arthritis) and in some cases of *advanced osteoarthritis*. NSAIDs can also be of benefit in the less well defined conditions of *back pain* and *soft-tissue disorders*.

Choice Differences in anti-inflammatory activity between NSAIDs are small, but there is considerable variation in individual response and tolerance to these drugs. About 60% of patients will respond to any NSAID; of the others, those who do not respond to one may well respond to another. Pain relief starts soon after taking the first dose and a full analgesic effect should normally be obtained within a week, whereas an anti-inflammatory effect may not be achieved (or may not be clinically assessable) for up to 3 weeks. If appropriate responses are not obtained within these times, another NSAID should be tried.

NSAIDs reduce the production of prostaglandins by inhibiting the enzyme cyclo-oxygenase. They vary in their selectivity for inhibiting different types of cyclooxygenase; selective inhibition of cyclo-oxygenase-2 is associated with less gastro-intestinal intolerance. Several other factors also influence susceptibility to gastrointestinal effects, and a NSAID should be chosen on the basis of the incidence of gastro-intestinal and other side-effects.

Ibuprofen is a propionic acid derivative with antiinflammatory, analgesic, and antipyretic properties. It has fewer side-effects than other non-selective NSAIDs but its anti-inflammatory properties are weaker. Doese of 1.6 to 2.4 g daily are needed for rheumatoid arthritis and it is unsuitable for conditions where inflammation is prominent, such as acute gout. **Dexibuprofen** is the active enantiomer of ibuprofen. It has similar properties to ibuprofen and is licensed for the relief of mild to moderate pain and inflammation.

Other propionic acid derivatives:

Naproxen is one of the first choices because it combines good efficacy with a low incidence of side-effects (but more than ibuprofen, see NSAIDs and Gastrointestinal Events, below).

Fenoprofen is as effective as naproxen, and flurbiprofen may be slightly more effective. Both are associated with slightly more gastro-intestinal side-effects than ibuprofen.

Ketoprofen has anti-inflammatory properties similar to ibuprofen and has more side-effects (see also NSAIDs and Gastro-intestinal Events, below). **Dexketoprofen**, an isomer of ketoprofen, has been introduced for the short-term relief of mild to moderate pain.

Tiaprofenic acid is as effective as naproxen; it has more side-effects than ibuprofen (important: reports of severe cystitis, see CSM advice on p. 684).

Drugs with properties similar to those of propionic acid derivatives:

Diclofenac and **aceclofenac** are similar in efficacy to naproxen.

Etodolac is comparable in efficacy to naproxen; it is licensed for symptomatic relief of osteoarthritis and rheumatoid arthritis.

Indometacin has an action equal to or superior to that of naproxen, but with a high incidence of side-effects including headache, dizziness, and gastro-intestinal disturbances (see also NSAIDs and Gastro-intestinal Events, below).

Mefenamic acid has minor anti-inflammatory properties. It has occasionally been associated with diarrhoea and haemolytic anaemia which require discontinuation of treatment.

Meloxicam is licensed for the short-term relief of pain in osteoarthritis and for long-term treatment of rheumatoid arthritis and ankylosing spondylitis.

Nabumetone is comparable in effect to naproxen.

Phenylbutazone is licensed for ankylosing spondylitis, but is not recommended because it is associated with serious side-effects, in particular haematological reactions; it should be used only by a specialist in severe cases where other treatments have been found unsuitable.

Piroxicam is as effective as naproxen and has a long duration of action which permits once-daily administration. However, it has more gastro-intestinal side-effects than most other NSAIDs, and is associated with more frequent serious skin reactions (**important**: see CHMP advice, p. 684). Sulindac is similar in tolerance to naproxen.

Tenoxicam is similar in activity and tolerance to naproxen. Its long duration of action allows once-daily administration.

Tolfenamic acid is licensed for the treatment of migraine (section 4.7.4.1).

Ketorolac and the selective inhibitor of cyclo-oxygenase-2, **parecoxib**, are licensed for the short-term management of postoperative pain (section 15.1.4.2).

The selective inhibitors of cyclo-oxygenase-2, etoricoxib and celecoxib, are as effective as non-selective NSAIDs such as diclofenac and naproxen. Although selective inhibitors can cause serious gastro-intestinal events, available evidence appears to indicate that the risk of serious upper gastro-intestinal events is lower with selective inhibitors compared to non-selective NSAIDs; this advantage may be lost in patients who require concomitant low-dose aspirin.

Celecoxib and etoricoxib are licensed for the relief of pain in osteoarthritis, rheumatoid arthritis, and ankylosing spondylitis; etoricoxib is also licensed for the relief of pain from acute gout.

Dental and orofacial pain Most mild to moderate dental pain and inflammation is effectively relieved by NSAIDs. Those used for dental pain include **ibuprofen** and **diclofenac**.

For information on the risks of serious gastro-intestinal side-effects of NSAIDs, see p. 677.

For further information on the management of dental and orofacial pain, see p. 269.

Cautions and contra-indications NSAIDs should be used with caution in the elderly (risk of serious sideeffects and fatalities, see also Prescribing for the Elderly p. 25), in allergic disorders (they are **contra-indicated** in patients with a history of hypersensitivity to aspirin or any other NSAID—which includes those in whom attacks of asthma, angioedema, urticaria or rhinitis have been precipitated by aspirin or any other NSAID), and in coagulation defects. Long-term use of some NSAIDs is associated with reduced female fertility, which is reversible on stopping treatment. Caution is also required in patients with connective-tissue disorders, see Side-effects below.

In patients with cardiac impairment, caution is required since NSAIDs may impair renal function (see also Sideeffects, below). All NSAIDs are contra-indicated in severe heart failure. Non-selective NSAIDs should be used with caution in uncontrolled hypertension, heart failure, ischaemic heart disease, peripheral artery disease, cerebrovascular disease, and when used long term in patients with risk factors for cardiovascular events. The selective inhibitors of cyclo-oxygenase-2 (celecoxib, etoricoxib, and parecoxib) are contra-indicated in ischaemic heart disease, cerebrovascular disease, peripheral arterial disease, and mild to severe heart failure. The selective inhibitors of cyclo-oxygenase-2 should be used with caution in patients with a history of cardiac failure, left ventricular dysfunction, hypertension, in patients with oedema for any other reason, and in patients with risk factors for cardiovascular events.

NSAIDs and cardiovascular events

All NSAID use (including cyclo-oxygenase-2 selective inhibitors) can, to varying degrees, be associated with a small increased risk of thrombotic events (e.g. myocardial infarction and stroke) independent of baseline cardiovascular risk factors or duration of NSAID use; however, the greatest risk may be in those receiving high doses long term.

Cyclo-oxygenase-2 selective inhibitors, diclofenac (150 mg daily) and ibuprofen (2.4 g daily) are associated with an increased risk of thrombotic events. The increased risk for diclofenac is similar to that of licensed doses of **etoricoxib**. Naproxen (1 g daily) is associated with a lower thrombotic risk, and low doses of ibuprofen (1.2 g daily or less) have not been associated with an increased risk of myocardial infarction.

The lowest effective dose of NSAID should be prescribed for the shortest period of time to control symptoms and the need for long-term treatment should be reviewed periodically.

All NSAIDs (including cyclo-oxygenase-2 selective inhibitors) are contra-indicated in patients with active gastro-intestinal ulceration or bleeding. Piroxicam, ketoprofen, and ketorolac are contra-indicated in patients with any history of gastro-intestinal bleeding, ulceration, or perforation. Other non-selective NSAIDs are contraindicated in patients with a history of recurrent gastrointestinal ulceration or haemorrhage (two or more distinct episodes), and in patients with a history of gastrointestinal bleeding or perforation related to previous NSAID therapy (see also, p. 677). While it is preferable to avoid NSAIDs in patients with active or previous gastro-intestinal ulceration or bleeding, and to withdraw them if gastro-intestinal lesions develop, nevertheless patients with serious rheumatic diseases (e.g. rheumatoid arthritis) are usually dependent on NSAIDs for effective relief of pain and stiffness. Patients at risk of gastro-intestinal ulceration (including the elderly), who need NSAID treatment should receive gastroprotective treatment; for advice on the prophylaxis and treatment of NSAID-associated gastro-intestinal ulcers, see section 1.3. NSAIDs should also be used with caution in Crohn's disease or ulcerative colitis, as these conditions may be exacerbated.

For interactions of NSAIDs, see Appendix 1 (NSAIDs).

Hepatic impairment NSAIDs should be used with caution in patients with hepatic impairment; there is an increased risk of gastro-intestinal bleeding and fluid retention. NSAIDs should be avoided in severe liver disease; see also individual drugs.

Renal impairment NSAIDs should be avoided if possible or used with caution in patients with renal impairment; the **lowest effective dose** should be used for the **shortest possible duration**, and renal function should be **monitored**. Sodium and water retention may occur and renal function may deteriorate, possibly leading to renal failure; deterioration in renal function has also been reported after topical use; see also individual drugs.

Pregnancy Most manufacturers advise avoiding the use of NSAIDs during pregnancy or avoiding them unless the potential benefit outweighs the risk. NSAIDs should be avoided during the third trimester because use is associated with a risk of closure of fetal ductus

arteriosus *in utero* and possibly persistent pulmonary hypertension of the newborn. In addition, the onset of labour may be delayed and its duration may be increased. See also individual monographs for celecoxib and etoricoxib.

Breast-feeding NSAIDs should be used with caution during breast-feeding; see also individual drugs.

Side-effects Gastro-intestinal disturbances including discomfort, nausea, diarnhoea, and occasionally bleeding and ulceration occur (see also NSAIDs and Gastrointestinal Events, below and Cautions above). Systemic as well as local effects of NSAIDs contribute to gastrointestinal damage; taking oral formulations with milk or food, or using enteric-coated formulations, or changing the route of administration may only partially reduce symptoms such as dyspepsia.

NSAIDs and gastro-intestinal events

All NSAIDs are associated with serious gastro-intestinal toxicity; the risk is higher in the elderly. Evidence on the relative safety of non-selective NSAIDs indicates differences in the risks of serious upper gastro-intestinal side-effects—piroxicam (see also CHMP advice, p. 684), ketoprofen, and ketorolac are associated with the highest risk; indometacin, diclofenac, and naproxen are associated with intermediate risk, and ibuprofen with the lowest risk (although high doses of ibuprofen have been associated with intermediate risk). **Selective inhibitors of cyclo-oxygenase-2** are associated with a *lower risk* of serious upper gastro-intestinal side-effects than non-selective NSAIDs.

Recommendations are that NSAIDs associated with a low risk e.g. ibuprofen are generally preferred, to start at the *lowest recommended dose* and not to use more than one oral NSAID at a time. See also Cautions and Contra-indications, p. 676.

The combination of a NSAID and low-dose aspirin can increase the risk of gastro-intestinal side-effects; this combination should be used only if absolutely necessary and the patient should be monitored closely.

Other side-effects include hypersensitivity reactions (particularly rashes, angioedema, and bronchospasm see below), headache, dizziness, nervousness, depression, drowsiness, insomnia, vertigo, hearing disturbances such as tinnitus, photosensitivity, and haematuria. Blood disorders have also occurred. Fluid retention may occur (rarely precipitating congestive heart failure); blood pressure may be raised.

Asthma

Any degree of worsening of asthma may be related to the ingestion of NSAIDs, either prescribed or (in the case of ibuprofen and others) purchased over the counter.

Renal failure may be provoked by NSAIDs, especially in patients with pre-existing renal impairment (important, see Renal impairment, above). Rarely, papillary necrosis or interstitial fibrosis associated with NSAIDs can lead to renal failure.

Hepatic damage, alveolitis, pulmonary eosinophilia, pancreatitis, visual disturbances, Stevens-Johnson syndrome, and toxic epidermal necrolysis are other rare side-effects. Induction of or exacerbation of colitis or Crohn's disease has been reported. Aseptic meningitis has been reported rarely with NSAIDs—patients with connective-tissue disorders such as systemic lupus erythematosus may be especially susceptible.

Overdosage: see Emergency Treatment of Poisoning, p. 35.

ACECLOFENAC

Indications pain and inflammation in rheumatoid arthritis, osteoarthritis and ankylosing spondylitis

- **Cautions** see notes above; avoid in acute porphyria (section 9.8.2)
- Contra-indications see notes above
- Hepatic impairment initially 100 mg daily; see also notes above
- **Renal impairment** avoid in moderate to severe impairment; see also notes above
- Pregnancy see notes above
- Breast-feeding manufacturer advises avoid; see also notes above

Side-effects see notes above

- Dose
- 100 mg twice daily; CHILD not recommended

Aceclofenac (Non-proprietary) Pom

- Tablets, aceclofenac 100 mg, net price 60-tab pack = £9.00. Label: 21
- Preservex[®] (Almirall) Pom

Tablets, f/c, aceclofenac 100 mg, net price 60-tab pack = £9.63. Label: 21

ACEMETACIN

(Glycolic acid ester of indometacin)

- **Indications** pain and inflammation in rheumatic disease and other musculoskeletal disorders; postoperative analgesia
- **Cautions** see under Indometacin and notes above Driving Dizziness may affect performance of skilled tasks (e.g. driving)
- Contra-indications see notes above
- Hepatic impairment see notes above

Renal impairment see notes above

- Pregnancy see notes above
- Breast-feeding manufacturer advises avoid; see also notes above

Side-effects see under Indometacin and notes above Dose

 120 mg daily in divided doses with food, increased if necessary to 180 mg daily; CHILD not recommended

Emflex[®] (Merck Serono) Pom

Capsules, yellow/orange, acemetacin 60 mg, net price 90-cap pack = £28.20. Label: 21, counselling, driving

- **Indications** pain and inflammation in osteoarthritis, rheumatoid arthritis, and ankylosing spondylitis
- **Cautions** see notes above; monitor blood pressure before and during treatment
- **Contra-indications** see notes above; sulfonamide sensitivity; inflammatory bowel disease
- **Hepatic impairment** halve initial dose in moderate impairment; see also notes above
- **Renal impairment** avoid if eGFR less than 30 mL/ minute/1.73 m²; see also notes above

678 10.1.1 Non-steroidal anti-inflammatory drugs

Pregnancy avoid (teratogenic in *animal* studies); see also notes above

Breast-feeding avoid—present in milk in *animal* studies; see also notes above

Side-effects see notes above; dyspnoea, influenzalike symptoms; *less commonly* stomatitis, palpitation, cerebral infarction, fatigue, paraesthesia, muscle cramps; *rarely* taste disturbance, alopecia; *very rarely* seizures; *also reported* chest pain

Dose

- Osteoarthritis, 200 mg daily in 1–2 divided doses, increased if necessary to max. 200 mg twice daily; CHILD not recommended
- Rheumatoid arthritis, 100 mg twice daily, increased if necessary to 200 mg twice daily; CHILD not recommended
- Ankylosing spondylitis, 200 mg daily in 1–2 divided doses, increased if necessary to max. 400 mg daily in 1–2 divided doses: CHILD not recommended
- Note Discontinue if no improvement after 2 weeks on max. dose

Celebrex[®] (Pharmacia) Pom

Capsules, celecoxib 100 mg (white/blue), net price 60-cap pack = £21.55; 200 mg (white/gold), 30-cap pack = £21.55

DEXIBUPROFEN

Indications pain and inflammation associated with osteoarthritis and other musculoskeletal disorders; mild to moderate pain and inflammation including dysmenorrhoea and dental pain

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment reduce initial dose; avoid if eGFR less than 30 mL/minute/1.73m²; see also notes above

Pregnancy see notes above

Breast-feeding present in milk—but risk to infant minimal; see also notes above

Side-effects see notes above

Dose

 600–900 mg daily in up to 3 divided doses; increased if necessary to max. 1.2 g daily (900 mg daily for dysmenorrhoea); max. single dose 400 mg (300 mg for dysmenorrhoea); CHILD not recommended

Seractil[®] (Genus) Pom

Tablets, f/c, dexibuprofen 300 mg, net price 60–tab pack = £9.47; 400 mg (scored) 60–tab pack = £9.97. Label: 21

DEXKETOPROFEN

Indications short-term treatment of mild to moderate pain including dysmenorrhoea

Cautions see notes above

Contra-indications see notes above

- Hepatic impairment reduce initial dose to max. 50 mg daily in mild to moderate impairment; see also notes above
- **Renal impairment** reduce initial dose to 50 mg daily; avoid in moderate to severe impairment; see also notes above

Pregnancy see notes above

Breast-feeding manufacturer advises avoid—no information available; see also notes above

Side-effects see notes above

Dose

 12.5 mg every 4–6 hours or 25 mg every 8 hours; max. 75 mg daily; ELDERLY initially max. 50 mg daily; CHILD not recommended

Keral[®] (Menarini) Pom

Tablets, f/c, scored, dexketoprofen (as trometamol) 25 mg, net price 20-tab pack = £3.67, 50-tab pack = £9.18. Label: 22

DICLOFENAC POTASSIUM

- Indications pain and inflammation in rheumatic disease and other musculoskeletal disorders; acute gout; postoperative pain; migraine; fever in ear, nose, or throat infection in children
- **Cautions** see notes above; avoid in acute porphyria (section 9.8.2)

Contra-indications see notes above

- Hepatic impairment see notes above
- **Renal impairment** avoid in severe impairment; see also notes above

Pregnancy see notes above

Breast-feeding amount in milk too small to be harmful; see also notes above

Side-effects see notes above

Dose

- Rheumatic disease, musculoskeletal disorders, acute gout, 75–150 mg daily in 2–3 divided doses; CHILD over 14 years, 75–100 mg daily in 2–3 divided doses
- Postoperative pain, 75–150 mg daily in 2–3 divided doses; CHILD 9–14 years (body-weight 35 kg and over), up to 2 mg/kg (max. 100 mg) daily in 3 divided doses; CHILD over 14 years, 75–100 mg daily in 2–3 divided doses
- Migraine, 50 mg at onset, repeated after 2 hours if necessary then after 4–6 hours; max. 200 mg in 24 hours; CHILD not recommended
- Fever in ear, nose, or throat infection, CHILD over 9 years (body-weight 35 kg and over), up to 2 mg/kg (max. 100 mg) daily in 3 divided doses
- Diclofenac Potassium (Non-proprietary) (PoM) Tablets, diclofenac potassium 25 mg, net price 28tab pack = £3.23; 50 mg, 28-tab pack = £6.18. Label: 21

¹Voltarol[®] Rapid (Novartis) Pom

Tablets, s/c, diclofenac potassium 25 mg (red), net price 30-tab pack = \pounds 3.46; 50 mg (brown), 30-tab pack = \pounds 6.62. Label: 21

DICLOFENAC SODIUM

- Indications pain and inflammation in rheumatic disease (including juvenile idiopathic arthritis) and other musculoskeletal disorders; acute gout; postoperative pain
- **Cautions** see notes above; avoid in acute porphyria (section 9.8.2)
- Contra-indications see notes above; avoid suppositories in proctitis; avoid injections containing benzyl alcohol in neonates (see preparations below) Intravenous use Additional contra-indications include concomitant NSAID or anticoagulant use (including low-
- 12.5 mg tablets can be sold to the public for the treatment of headache, dental pain, period pain, rheumatic and muscular pain, backache and the symptoms of cold and flu (including fever), in patients aged over 14 years subject to max. single dose of 25 mg, max. daily dose of 75 mg for max. 3 days, and max. pack size of 18 × 12.5 mg

dose heparins), history of haemorrhagic diathesis, history of confirmed or suspected cerebrovascular bleeding, operations with high risk of haemorrhage, history of asthma. moderate or severe renal impairment (see also Renal impairment below), hypovolaemia, dehydration;

Hepatic impairment see notes above

Renal impairment avoid in severe impairment; avoid intravenous use if serum creatinine greater than 160 micromol/litre; see also notes above

Pregnancy see notes above

Breast-feeding amount in milk too small to be harmful: see also notes above

Side-effects see notes above; suppositories may cause rectal irritation: injection site reactions

Dose

- By mouth, 75-150 mg daily in 2-3 divided doses
- By rectum in suppositories, 75-150 mg daily in divided doses
- Juvenile idiopathic arthritis, CHILD 6 months–18 years, by mouth, see BNF for Children
- Postoperative pain, CHILD 6 months-18 years, by rectum, see BNF for Children

Diclofenac Sodium (Non-proprietary) Pom

Tablets, e/c, diclofenac sodium 25 mg, net price 84tab pack = £1.25; 50 mg, 84-tab pack = 90p. Label: 5, 25

Brands include Defenac[®], Dicloflex[®], Diclozip[®], Fenactol[®], Flamrase

Dental prescribing on NHS Diclofenac Sodium Tablets may be prescribed

Suppositories, diclofenac sodium 100 mg, net price 10 = £3.71

Brands include Econac®

Dvloiect[®] (Therabel) Pom

Injection, diclofenac sodium 37.5 mg/mL, net price 2-mL vial = £4.80

Note May be difficult to obtain

Dose by deep intramuscular injection into the gluteal muscle, acute exacerbations of pain and postoperative pain, 75 mg once daily (twice daily in severe cases) for max. 2 days

Ureteric colic, 75 mg then a further 75 mg after 30 minutes if necessary

By intravenous injection (in supervised settings), acute postoperative pain, 75 mg repeated after 4-6 hours if necessary; max. 150 mg in 24 hours for 2 days

Prevention of postoperative pain, 25-50 mg after surgery; further doses given after 4-6 hours if necessary; max. 150 mg in 24 hours for 2 days

Note The Scottish Medicines Consortium (p. 4) has advised (February 2008) that $Dyloject^{\textcircled{B}}$ is accepted for restricted use within NHS Scotland for the treatment or prevention of postoperative pain by intravenous injection in supervised healthcare settings

Voltarol[®] (Novartis) Pom

Tablets, e/c, diclofenac sodium 25 mg (yellow), net price 84-tab pack = £2.94; 50 mg (brown), 84-tab pack = £4.57. Label: 5, 25

Dispersible tablets, sugar-free, pink, diclofenac, equivalent to diclofenac sodium 50 mg, net price 21-tab pack = £6.19. Label: 13, 21

Note Voltarol Dispersible tablets are more suitable for short-term use in acute conditions for which treatment required for no more than 3 months (no information on use beyond 3 months)

Injection, diclofenac sodium 25 mg/mL, net price 3mL amp = 83p

Excipients include benzyl alcohol (avoid in neonates unless there is no safer alternative, see Excipients, p. 2), propylene glycol

Dose by deep intramuscular injection into the gluteal muscle, acute exacerbations of pain and postoperative pain, 75 mg once daily (twice daily in severe cases) for max. 2 days; CHILD 2-18 years, see BNF for Children

Ureteric colic, 75 mg then a further 75 mg after 30 minutes if necessary

By intravenous infusion (in hospital setting), acute postoperative pain, 75 mg repeated if necessary after 4-6 hours; max. 150 mg in 24 hours for 2 days; CHILD 2-18 years, see BNF for Children

Prevention of postoperative pain, initially after surgery 25-50 mg over 15-60 minutes then 5 mg/hour; max. 150 mg in 24 hours for 2 days

Suppositories, diclofenac sodium 12.5 mg, net price $10 = 58p; 25 mg, 10 = \pounds 1.03; 50 mg, 10 = \pounds 1.70;$ $100 \text{ mg}, 10 = \text{\pounds}3.03$

Modified release

Diclomax SR[®] (Galen) PoM

Capsules, m/r, yellow, diclofenac sodium 75 mg, net price 56-cap pack = £11.40. Label: 21, 25 Dose ADULT over 18 years, 1 capsule 1-2 times daily or 2 capsules once daily; CHILD 12-18 years see BNF for Children

Diclomax Retard[®] (Galen) Pom

Capsules, m/r, diclofenac sodium 100 mg, net price 28-cap pack = £8.20. Label: 21, 25 Dose ADULT over 18 years, 1 capsule once daily; CHILD 12-18 years see BNF for Children

Motifene® 75 mg (Daiichi Sankyo) Pom

Capsules, e/c, m/r, diclofenac sodium 75 mg (enclosing e/c pellets containing diclofenac sodium 25 mg and m/r pellets containing diclofenac sodium 50 mg), net price 56-cap pack = £8.00. Label: 25 Excipients include propylene glycol (see Excipients, p. 2) Dose ADULT over 18 years, 1 capsule 1-2 times daily; CHILD 12-18 years see BNF for Children

Voltarol[®] 75 mg SR (Novartis) Pom

Tablets, m/r, f/c, pink, diclofenac sodium 75 mg, net price 28-tab pack = £6.46; 56-tab pack = £12.92. Label: 21, 25

Dose ADULT over 18 years, 1 tablet 1-2 times daily; CHILD 12-18 years see BNF for Children

Note Other brands of modified-release tablets containing diclofenac sodium 75 mg include Defenac[®] SR, Dexomon[®] SR, Dicloflex[®] 75 SR, Fenactol[®] 75 mg SR, Flamatak[®] 75 M Flamrase[®] SR, Flexotard[®] MR 75, Rheumatac[®] Retard 75, Rhumalgan[®] CR, Slofenac[®] SR, Volsaid[®] Retard 75 75 MR,

Voltarol[®] Retard (Novartis) Pom

Tablets, m/r, f/c, red, diclofenac sodium 100 mg. Net price 28-tab pack = £9.47. Label: 21, 25 Dose ADULT over 18 years, 1 tablet once daily; CHILD 12-18 years see BNF for Children

Note Other brands of modified-release tablets containing diclofenac sodium 100 mg include Defenac[®] Retard, Dexomon[®] Retard 100, Dicloflex[®] Retard, Fenactol[®] Retard 100 mg, Flamatak[®] 100 MR, Slofenac[®] SR, Volsaid[®] Retard 100

With misoprostol

For prescribing information on misoprostol, see section 1.3.4

Arthrotec[®] (Pharmacia) Pom Arthrotec[®] 50 tablets, diclofenac sodium (in e/c core) 50 mg, misoprostol 200 micrograms, net price 60-tab pack = £11.98; Label: 21, 25

Dose prophylaxis against NSAID-induced gastroduodenal ulceration in patients requiring diclofenac for rheumatoid arthritis or osteoarthritis, 1 tablet 2-3 times daily with food: CHILD not recommended

Arthrotec[®] 75 tablets, diclofenac sodium (in e/c core) 75 mg, misoprostol 200 micrograms, net price 60-tab pack = £15.83. Label: 21, 25

Dose prophylaxis against NSAID-induced gastroduodenal ulceration in patients requiring diclofenac for rheumatoid arthritis or osteoarthritis, 1 tablet twice daily with food; CHILD not recommended

Note The BNF recommends a higher starting dose of misoprostol for prophylaxis against NSAID-induced gastroduodenal ulceration than that provided by *Arthrotec*[®] (see section 1.3.4)

Topical preparations

Section 10.3.2

ETODOLAC

Indications pain and inflammation in rheumatoid arthritis and osteoarthritis

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment avoid in severe impairment; see also notes above

Pregnancy see notes above

- Breast-feeding manufacturer advises avoid; see also notes above
- **Side-effects** see notes above; also stomatitis, vasculitis, palpitation, dyspnoea, confusion, fatigue, paraesthesia, tremor, urinary frequency, dysuria, pyrexia, and pruritus

Dose

ADULT over 18 years, 300–600 mg daily in 1–2 divided doses

Etodolac (Non-proprietary) Pom

Capsules, etodolac 300 mg, net price 60-cap pack = £8.14 Brands include *Eccoxolac*®

Modified release

Etopan XL[®] (Taro) Pom

Tablets, m/r, f/c, grey, etodolac 600 mg, net price 30-tab pack = £14.60. Label: 25 Dose 1 tablet daily; CHILD not recommended

Lodine SR® (Almirall) Pom

Tablets, m/r, f/c, light-grey, etodolac 600 mg, net price 30-tab pack = £15.50. Label: 25 Dose 1 tablet daily; CHILD not recommended

ETORICOXIB

Indications pain and inflammation in osteoarthritis, rheumatoid arthritis, and ankylosing spondylitis; acute gout

Cautions see notes above; also dehydration; monitor blood pressure before treatment, 2 weeks after initiation and periodically during treatment

- **Contra-indications** see notes above; inflammatory bowel disease; uncontrolled hypertension (persistently above 140/90 mmHg)
- **Hepatic impairment** max. 60 mg daily in mild impairment; max. 60 mg on alternate days or 30 mg once daily in moderate impairment; see also notes above
- **Renal impairment** avoid if eGFR less than 30 mL/ minute/1.73 m²; see also notes above
- **Pregnancy** manufacturer advises avoid (teratogenic in *animal* studies); see also notes above

Breast-feeding manufacturer advises avoid—present in milk in *animal* studies; see also notes above

Side-effects see notes above; also palpitation, fatigue, influenza-like symptoms, ecchymosis; *less commonly* dry mouth, taste disturbance, mouth ulcer, appetite and weight change, atrial fibrillation, transient ischaemic attack, chest pain, flushing, cough, dyspnoea, epistaxis, anxiety, mental acuity impaired, paraesthesia, electrolyte disturbance, myalgia and arthralgia; *very rarely* confusion and hallucinations

Dose

- Osteoarthritis, ADULT and CHILD over 16 years, 30 mg once daily, increased if necessary to 60 mg once daily
- Rheumatoid arthritis and ankylosing spondylitis, ADULT and CHILD over 16 years, 90 mg once daily
- Acute gout, ADULT and CHILD over 16 years, 120 mg once daily for max. 8 days

Arcoxia[®] (MSD) Pom

Tablets, f/c, etoricoxib 30 mg (blue-green), net price 28-tab pack = £13.99; 60 mg (dark green), 28-tab pack = £20.11; 90 mg (white), 28-tab pack = £22.96; 120 mg (pale green), 7-tab pack = £6.03, 28-tab pack = £24.11

FENOPROFEN

Indications pain and inflammation in rheumatic disease and other musculoskeletal disorders; mild to moderate pain

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

- **Breast-feeding** amount too small to be harmful; see also notes above
- Side-effects see notes above; upper respiratory-tract infection, nasopharyngitis, and cystitis also reported
- Dose
- 300–600 mg 3–4 times daily; max. 3 g daily; CHILD not recommended

Fenopron[®] 300 (Typharm) Pom

Tablets, orange, fenoprofen (as calcium salt) 300 mg, net price 100-tab pack = £9.45 Label: 21

FLURBIPROFEN

Indications pain and inflammation in rheumatic disease and other musculoskeletal disorders; mild to moderate pain including dysmenorrhoea; migraine; postoperative analgesia; sore throat (section 12.3.1) Cautions see notes above

Contra-indications see notes above

- Hepatic impairment see notes above
- **Renal impairment** avoid in severe impairment; see also notes above

Pregnancy see notes above

- Breast-feeding small amount present in milk—manufacturer advises avoid; see also notes above
- **Side-effects** see notes above; also stomatitis; *less* commonly paraesthesia, confusion, hallucinations, and fatigue

Dose

 ADULT and CHILD over 12 years, 150–200 mg daily in 2– 4 divided doses, increased in acute conditions to 300 mg daily

- Dysmenorrhoea, ADULT and CHILD over 12 years, initially 100 mg, then 50–100 mg every 4–6 hours; max. 300 mg daily
- Flurbiprofen (Non-proprietary) [PoM] Tablets, flurbiprofen 50 mg, net price 100 = £15.04; 100 mg, 100 = £28.07, Label; 21
- Froben[®] (Abbott Healthcare) PoM Tablets, yellow, s/c, flurbiprofen 50 mg, net price 100 = £10.27; 100 mg, 100 = £19.46. Label: 21

IBUPROFEN

Indications pain and inflammation in rheumatic disease (including juvenile idiopathic arthritis) and other musculoskeletal disorders; mild to moderate pain including dysmenorrhoea; postoperative analgesia; migraine; dental pain; fever with discomfort and pain in children; post-immunisation pyrexia (section 14.1) Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment avoid in severe impairment; see also notes above

Pregnancy see notes above

Breast-feeding amount too small to be harmful but some manufacturers advise avoid (including topical use); see also notes above

Side-effects see notes above

Dose

- ADULT and CHILD over 12 years, initially 300–400 mg 3– 4 times daily; increased if necessary to max. 2.4 g daily; maintenance dose of 0.6–1.2 g daily may be adequate
- Pain and fever in children, CHILD 1–3 months, see BNF for Children; CHILD 3–6 months (body-weight over 5 kg), 50 mg 3 times daily (max. 30 mg/kg daily in 3–4 divided doses); CHILD 1–6 months–1 year, 50 mg 3–4 times daily (max. 30 mg/kg daily in 3–4 divided doses); CHILD 1–4 years, 100 mg 3 times daily (max. 30 mg/kg daily in 3–4 divided doses); CHILD 4–7 years, 150 mg 3 times daily (max. 30 mg/kg daily in 3–4 divided doses); CHILD 7–10 years, 200 mg 3 times daily (up to 30 mg/kg daily (max. 2.4 g) in 3–4 divided doses); CHILD 1–12 years, 300 mg 3 times daily (up to 30 mg/kg daily (max. 2.4 g) in 3–4 divided doses);
- Rheumatic disease in children (including juvenile idiopathic arthritis), CHILD 3 months-18 years (bodyweight over 5 kg), 30–40 mg/kg (max. 2.4 g) daily in 3–4 divided doses; in systemic juvenile idiopathic arthritis up to 60 mg/kg (max. 2.4 g) daily [unlicensed] in 4–6 divided doses

¹Ibuprofen (Non-proprietary) Pom

 Tablets, coated, ibuprofen 200 mg, net price 84-tab

 pack = £3.54; 400 mg, 84-tab pack = £3.36; 600 mg,

 84-tab pack = £6.93. Label: 21

Brands include Arthrofen[®], Ebufac[®], Rimafen[®] Dental prescribing on NHS Ibuprofen Tablets may be prescribed

Oral suspension, ibuprofen 100 mg/5 mL, net price 100 mL = £1.41, 150 mL = £2.01, 500 mL = £8.88. Label: 21

Note Sugar-free versions are available and can be ordered by specifying 'sugar-free' on the prescription Brands include Calprofen[®], Feverfen[®], Nurofen[®] for Children, Orbifen[®] for Children Dental prescribing on NHS Ibuprofen Oral Suspension Sugar-free may be prescribed

1. Can be sold to the public in certain circumstances

Brufen[®] (Abbott Healthcare) Pom

Tablets, f/c, ibuprofen 200 mg, net price 100-tab pack = £3.92; 400 mg, 100-tab pack = £8.16; 600 mg, 100-tab pack = £12.24. Label: 21 Syrup, orange, ibuprofen 100 mg/5 mL, net price 500 mL (orange-flavoured) = £8.88. Label: 21 Granules, effervescent, ibuprofen 600 mg/sachet, net price 20-sachet pack = £6.80. Label: 13, 21 Electrolytes Na* approx. 6.5 mmol/sachet

Modified release

Brufen Retard[®] (Abbott Healthcare) Point Tablets, m/r, ibuprofen 800 mg, net price 56-tab pack = £7.74. Label: 25, 27 Dose ADULT and CHILD over 12 years, 2 tablets daily as a single dose, preferably in the early evening, increased in severe cases to 3 tablets daily in 2 divided doses

Fenbid[®] (Mercury) Pom

Spansule[®] (= capsule m/r), maroon/pink, enclosing off-white pellets, ibuprofen 300 mg, net price 120cap pack = £9.64. Label: 25

Dose ADULT and CHILD over 12 years, initially 2 capsules twice daily, increased in severe cases to 3 capsules twice daily; then 1–2 capsules twice daily

Topical preparations

Section 10.3.2

INDOMETACIN (Indomethacin)

- **Indications** pain and moderate to severe inflammation in rheumatic disease and other acute musculoskeletal disorders; acute gout; dysmenorrhoea; premature labour (section 7.1.3)
- **Cautions** see notes above; also epilepsy, parkinsonism, psychiatric disturbances; during prolonged therapy ophthalmic and blood examinations particularly advisable; avoid rectal administration in proctitis and haemorrhoids

Driving Dizziness may affect performance of skilled tasks (e.g. driving)

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment avoid in severe impairment; see also notes above

Pregnancy see notes above

- Breast-feeding amount probably too small to be harmful—manufacturers advise avoid; see also notes above
- Side-effects see notes above; rarely confusion, convulsions, psychiatric disturbances, syncope, blood disorders (particularly thrombocytopenia), hyperglycaemia, peripheral neuropathy, intestinal strictures; *also reported* hyperkalaemia; suppositories may cause rectal irritation and occasional bleeding

Dose

- By mouth, rheumatic disease, 50–200 mg daily in divided doses; CHILD see BNF for Children Acute gout, 150–200 mg daily in divided doses Dysmenorrhoea, up to 75 mg daily
- By rectum in suppositories, 100 mg at night and in the morning if required; CHILD not recommended Combined oral and rectal treatment, max. total daily dose 150–200 mg

682 10.1.1 Non-steroidal anti-inflammatory drugs

Indometacin (Non-proprietary) (Pom

Capsules, indometacin 25 mg, net price 28-cap pack = \pounds 1.37; 50 mg, 28-cap pack = \pounds 1.45. Label: 21, counselling, driving, see above Suppositories, indometacin 100 mg, net price 10 = \pounds 18.05. Counselling, driving, see above

Modified release

Indometacin m/r preparations Pom

Capsules, m/r, indometacin 75 mg. Label: 21, 25, counselling, driving, see above Brands include Indolar SR[®], Pardelprin[®] Dose 75 mg 1–2 times daily (once daily in dysmenorthoea); CHILD not recommended

KETOPROFEN

Indications pain and mild inflammation in rheumatic disease and other musculoskeletal disorders, and after orthopaedic surgery; acute gout; dysmenorrhoea

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment avoid in severe impairment; see also notes above

Pregnancy see notes above

- **Breast-feeding** amount probably too small to be harmful but manufacturers advise avoid; see also notes above
- Side-effects see notes above; suppositories may cause rectal irritation

Dose

- By mouth, rheumatic disease, 100–200 mg daily in 2– 4 divided doses; CHILD not recommended Pain and dysmenorrhoea, 50 mg up to 3 times daily; CHILD not recommended
- By rectum in suppositories, rheumatic disease, 100 mg at bedtime; CHILD not recommended

Combined oral and rectal treatment, max. total daily dose 200 \mbox{mg}

Ketoprofen (Non-proprietary) Pom

Capsules, ketoprofen 50 mg, net price 28-cap pack = £9.32; 100 mg, 56-cap pack = £6.66. Label: 21

Orudis[®] (Sanofi-Aventis) Pom

Capsules, ketoprofen 50 mg (green/purple), net price 112-cap pack = £15.14; 100 mg (pink), 56-cap pack = £15.49. Label: 21

Suppositories, ketoprofen 100 mg. Net price 10 = £6.65

Modified release

Oruvail[®] (Sanofi-Aventis) Pom

Capsules, m/r, enclosing white pellets, ketoprofen 100 mg (pink/purple), net price 56-cap pack = £23.93; 150 mg (pink), 28-cap pack = £13.66; 200 mg (pink/white), 28-cap pack = £23.85. Label: 21, 25

Dose 100-200 mg once daily with food; CHILD not recommended

Note Other brands of modified-release capsules containing ketoprofen 100 mg and 200 mg include *Ketocid*[®] 200 mg, *Ketovail*[®], *Tiloket*[®] CR

With omeprazole

For prescribing information on omeprazole, see section 1.3.5

Axorid[®] (Meda) Pom

Capsules, m/r, ketoprofen 100 mg, omeprazole 20 mg (yellow/white), net price 30-cap pack = £13.80; ketoprofen 200 mg, omeprazole 20 mg (white), 30-cap pack = £13.80. Label: 21, 25 Excipients include proylene glycol (see Excipients, p. 2) Note Capsules enclose microgranules containing modifiedrelease ketoprofen and gastro-resistant omperazole Dose (expressed as ketoprofen) patients requiring ketoprofen for osteoarthritis, nheumatoid arthritis, and ankylosing spondylitis, who are at risk of NSAIDassociated duodenal or gastric ulcer or gastroduodenal erosions, ADULT and CHILD over 15 years, 100 mg (with omeprazole 20 mg) once daily increased to 200 mg (with omeprazole 20 mg) once daily depending on severity of symptoms

Topical preparations

Section 10.3.2

MEFENAMIC ACID

Indications pain and inflammation in rheumatoid arthritis and osteoarthritis; postoperative pain; mild to moderate pain; dysmenorrhoea and menorrhagia

- **Cautions** see notes above; epilepsy; acute porphyria (section 9.8.2)
- **Contra-indications** see notes above; inflammatory bowel disease
- Hepatic impairment see notes above
- **Renal impairment** avoid in severe impairment; see also notes above
- **Pregnancy** see notes above
- **Breast-feeding** amount too small to be harmful but manufacturer advises avoid; see also notes above
- Side-effects see notes above; also diarrhoea or rashes (withdraw treatment), stomatitis; *less commonly* paraesthesia and fatigue; *rarely* hypotension, palpitation, glucose intolerance, thrombocytopenia, haemolytic anaemia (positive Coombs' test), and aplastic anaemia

Dose

- · ADULT over 18 years, 500 mg 3 times daily
- CHILD 12–18 years, acute pain including dysmenorrhoea, menorrhagia, 500 mg 3 times daily
- Mefenamic Acid (Non-proprietary) [Pom]
- Capsules, mefenamic acid 250 mg, net price 100cap pack = £2.36. Label: 21

Tablets, mefenamic acid 500 mg, net price 28-tab pack = £1.87. Label: 21

Suspension, mefenamic acid 50 mg/5 mL, net price 125 mL = £79.98. Label: 21 Excipients include ethanol

- Ponstan[®] (Chemidex) Pom
 - Capsules, blue/ivory, mefenamic acid 250 mg, net
 - price 100-cap pack = £8.17. Label: 21
 - Forte tablets, yellow, mefenamic acid 500 mg, net price 100-tab pack = £15.72. Label: 21

MELOXICAM

Indications pain and inflammation in rheumatic disease; exacerbation of osteoarthritis (short-term); ankylosing spondylitis

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment avoid if eGFR less than 25 mL/ minute/1.73m²; see also notes above Breast-feeding present in milk in animal studies manufacturer advises avoid; see also notes above Side-effects see notes above

Dose

• By mouth, osteoarthritis, ADULT and CHILD over 16 years, 7.5 mg once daily, increased if necessary to max. 15 mg once daily

Rheumatoid arthritis, ankylosing spondylitis, ADULT and CHILD over 16 years, 15 mg once daily, may be reduced to 7.5 mg once daily; ELDERLY 7.5 mg daily

• CHILD over 12 years, see BNF for Children

Meloxicam (Non-proprietary) [Pom] Tablets, meloxicam 7.5 mg, net price 30-tab pack = £1.41; 15 mg, 30-tab pack = £1.60. Label: 21

NABUMETONE

Indications pain and inflammation in osteoarthritis and rheumatoid arthritis

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment avoid in severe impairment; see also notes above

Pregnancy see notes above

Breast-feeding manufacturer advises avoid; see also notes above

Side-effects see notes above

Dose

 1 g at night; severe or persistent symptoms 0.5–1 g in morning and 1 g at night; ELDERLY 0.5–1 g daily; CHILD not recommended

Nabumetone (Non-proprietary) [Pom

Tablets, nabumetone 500 mg, net price 56-tab pack = £4.17. Label: 21

Relifex[®] (Meda) Pom

Tablets, red, f /c, nabumetone 500 mg. Net price 56-tab pack = \pounds 6.18. Label: 21

Suspension, sugar-free, nabumetone 500 mg/5 mL. Net price 300-mL pack = £28.90. Label: 21

NAPROXEN

- Indications pain and inflammation in rheumatic disease (including juvenile idiopathic arthritis) and other musculoskeletal disorders; dysmenorrhoea; acute gout
- Cautions see notes above
- **Contra-indications** see notes above

Hepatic impairment see notes above

Renal impairment avoid if eGFR less than 30 mL/ minute/1.73 m²; see also notes above

- Pregnancy see notes above
- **Breast-feeding** amount too small to be harmful but manufacturer advises avoid; see also notes above
- Side-effects see notes above

Dose

- Rheumatic disease, 0.5–1 g daily in 1–2 divided doses; CHILD 2–18 years, juvenile idiopathic arthritis, see BNF for Children
- Acute musculoskeletal disorders and dysmenorrhoea, 500 mg initially, then 250 mg every 6–8 hours as required; max. dose after first day 1.25 g daily; CHILD under 18 years, see *BNF for Children*

 Acute gout, 750 mg initially, then 250 mg every 8 hours until attack has passed; CHILD under 16 years not recommended

¹Naproxen (Non-proprietary) Pom

Tablets, naproxen 250 mg, net price 28-tab pack = £1.53; 500 mg, 28-tab pack = £2.17. Label: 21 Brands include Arthroxen[®]

Tablets, e/c, naproxen 250 mg, net price 56-tab pack = £2.90; 375 mg, 56-tab pack = £6.42; 500 mg, 56-tab pack = £4.27. Label: 5, 25

Naprosyn[®] (Roche) Pom

Tablets, yellow, scored, naproxen 250 mg, net price56-tab pack = £4.29; 500 mg, 56-tab pack = £8.56.Label: 21

Tablets, e/c, (*Naprosyn* EC^{\odot}), naproxen 250 mg, net price 56-tab pack = £4.29; 375 mg, 56-tab pack = £6.42; 500 mg, 56-tab pack = £8.56. Label: 5, 25

With esomeprazole

For prescribing information on esome prazole, see section $1.3.5\,$

Vimovo[®] (AstraZeneca) Pom

Tablets, f/c, m/r, naproxen 500 mg, esomeprazole (as magnesium trihydrate) 20 mg, net price 60-tab pack = £14.95. Label: 22, 25

Note Naproxen component is gastro-resistant Dose patients requiring naproxen for osteoarthritis, rheumatoid arthritis, or ankylosing spondylitis, who are at risk of NSAID-associated duodenal or gastric ulcer and when treatment with lower doses of naproxen or other NSAIDs ineffective, ADULT over 18 years, 1 tablet twice daily

With misoprostol

For prescribing information on misoprostol, see section 1.3.4

Napratec[®] (Pharmacia) Pom

Combination pack, 56 yellow scored tablets, naproxen 500 mg; 56 white scored tablets, misoprostol 200 micrograms. Net price = £23.76. Label: 21

Dose patients requiring naproxen for rheumatoid arthritis, osteoarthritis, or ankylosing spondylitis, with prophylaxis against NSAID-induced gastroduodenal ulceration, 1 naproxen 500-mg tablet and 1 misoprostol 200-microgram tablet taken together twice daily with food; CHILD not recommended

Note The BNF recommends a higher starting dose of misoprostol for prophylaxis against NSAID-induced gastroduodenal ulceration than that provided by *Napratec*[®] (see section 1.3.4)

PIROXICAM 🚄

Indications rheumatoid arthritis, osteoarthritis, and ankylosing spondylitis (see also CHMP advice below)

Cautions see notes above and CHMP advice below Contra-indications inflammatory bowel disease; see also notes above

Hepatic impairment see notes above

Renal impairment see notes above

Pregnancy see notes above

Breast-feeding amount too small to be harmful; see also notes above

Side-effects see notes above

Can be sold to the public for the treatment of primary dysmenorrhoea in women aged 15–50 years subject to max. single dose of 500 mg, max. daily dose of 750 mg for max. 3 days, and a max. pack size of 9 × 250 mg tablets

Dose

 By mouth, max. 20 mg once daily (see also CHMP advice below); CHILD 6–18 years, juvenile idiopathic arthritis, see BNF for Children

CHMP advice Piroxicam (lune 2007)

The CHMP has recommended restrictions on the use of piroxicam because of the increased risk of gastro-intestinal side effects and serious skin reactions. The CHMP has advised that:

- piroxicam should be initiated only by physicians experienced in treating inflammatory or degenerative rheumatic diseases
- piroxicam should not be used as first-line treatment
- in adults, use of piroxicam should be limited to the symptomatic relief of osteoarthritis, rheumatoid arthritis, and ankylosing spondylitis
- piroxicam dose should not exceed 20 mg daily
- piroxicam should no longer be used for the treatment of acute painful and inflammatory conditions
- treatment should be reviewed 2 weeks after initiating piroxicam, and periodically thereafter
- concomitant administration of a gastro-protective agent (section 1.3) should be considered

Note

Topical preparations containing piroxicam are not affected by these restrictions

Piroxicam (Non-proprietary) Pom

Capsules, piroxicam 10 mg, net price 56-cap pack = £11.30; 20 mg, 28-cap pack = £15.23. Label: 21 Dispersible tablets, piroxicam 10 mg, net price 56-tab pack = £9.96; 20 mg, 28-tab pack = £32.41. Label: 13, 21

Brexidol[®] (Chiesi) Pom

Tablets, yellow, scored, piroxicam (as betadex) 20 mg, net price 30-tab pack = \pounds 13.82. Label: 21 Dose osteoarthritis, rheumatic disease and acute musculoskeltal disorders, 1 tablet daily (may be halved in elderly); CHILD not recommended

Feldene[®] (Pfizer) Pom

Capsules, piroxicam 10 mg (red/blue), net price 30cap pack = £3.86; 20 mg (white), 30-cap pack = £7.71. Label: 21

Tablets, (*Feldene Melt*[®]), piroxicam 20 mg, net price 30-tab pack = £10.53. Label: 10, patient information leaflet, 21

Excipients include aspartame equivalent to phenylalanine 140 micrograms/tablet (section 9.4.1)

Note Feldene $Melt^{\textcircled{B}}$ tablets can be taken by placing on tongue or by swallowing

Topical preparations

Section 10.3.2

SULINDAC

Indications pain and inflammation in rheumatic disease and other musculoskeletal disorders; acute gout Cautions see notes above; also history of renal stones

and ensure adequate hydration

Contra-indications see notes above

Hepatic impairment see notes above

- **Renal impairment** avoid in severe impairment; see also notes above
- Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; jaundice with fever, cholestasis, hepatitis, hepatic failure; also urine discoloration occasionally reported

Dose

- 200 mg twice daily (may be reduced according to response); max. 400 mg daily; acute gout should respond within 7 days; limit treatment of peri-articular disorders to 7–10 days; CHILD not recommended
- Sulindac (Non-proprietary) PoM
 - Tablets, sulindac 100 mg, net price 56-tab pack = £29.78; 200 mg, 56-tab pack = £38.29. Label: 21

TENOXICAM

Indications pain and inflammation in rheumatic disease and other musculoskeletal disorders

Cautions see notes above

Contra-indications see notes above

Hepatic impairment see notes above

Renal impairment avoid in severe impairment; see also notes above

Pregnancy see notes above

Breast-feeding present in milk in *animal* studies; see also notes above

Side-effects see notes above

Dose

• By mouth, rheumatic disease, ADULT over 18 years, 20 mg daily

Acute musculoskeletal disorders, ADULT over 18 years, 20 mg daily for 7 days; max. duration of treatment 14 days (including treatment by intravenous or intramuscular injection)

• By intravenous or intramuscular injection, ADULT over 18 years, initial treatment for 1–2 days if oral administration not possible, 20 mg once daily

Tenoxicam (Non-proprietary) Pom

Tablets, f/c, tenoxicam 20 mg, net price 28-tab pack = £16.04. Label: 21

Injection, powder for reconstitution, tenoxicam, net price 20-mg vial = £3.98

Mobiflex[®] (Meda) Pom

Tablets, yellow, f/c, tenoxicam 20 mg, net price 30tab pack = \pounds 13.42. Label: 21

TIAPROFENIC ACID

Indications pain and inflammation in rheumatic disease and other musculoskeletal disorders

Cautions see notes above

Contra-indications see notes above; also active bladder or prostate disease (or symptoms) and history of recurrent urinary-tract disorders—if urinary symptoms develop discontinue immediately and perform urine tests and culture; see also CSM advice below

CSM advice

Following reports of **severe cystitis** the CSM has recommended that tiaprofenic acid should not be given to patients with urinary-tract disorders and should be stopped if urinary symptoms develop. Patients should be advised to stop taking tiaprofenic acid and to report to their doctor promptly if they develop urinary-tract symptoms (such as increased frequency, nocturia, urgency, pain on urinating, or blood in urine)

- **Hepatic impairment** reduce dose in mild or moderate impairment; see also notes above
- Renal impairment reduce dose in mild or moderate impairment; avoid in severe impairment; see also notes above
- Pregnancy see notes above
- Breast-feeding amount too small to be harmful; see also notes above
- Side-effects see notes above
- Dose
- ADULT over 18 years, 300 mg twice daily

Surgam[®] (Sanofi-Aventis) (PoM) Tablets, tiaprofenic acid 300 mg, net price 56-tab pack = £14.95. Label: 21

Aspirin

Aspirin (section 4.7.1) has been used in high doses to treat rheumatoid arthritis, but other NSAIDs are now preferred.

10.1.2 Corticosteroids

10.1.2.1 Systemic corticosteroids

10.1.2.2 Local corticosteroid injections

10.1.2.1 Systemic corticosteroids

The general actions, uses, and cautions of corticosteroids are described in section 6.3. Short-term treatment with corticosteroids can help to rapidly improve symptoms of rheumatoid arthritis. Long-term treatment in rheumatoid arthritis should be considered only after evaluating the risks and all other treatment options have been considered. Corticosteroids can induce osteoporosis, and prophylaxis should be considered on long-term treatment (section 6.6).

In severe, possibly life-threatening, situations a high initial dose of corticosteroid is given to induce remission and the dose is then reduced gradually and discontinued altogether. Relapse may occur as the dose of corticosteroid is reduced, particularly if the reduction is too rapid. The tendency is therefore to increase the maintenance dose and consequently the patient becomes dependent on corticosteroids. For this reason pulse doses of corticosteroids (e.g. methylprednisolone up to 1 g intravenously on 3 consecutive days) are used to suppress highly active inflammatory disease while longer-term treatment with a disease-modifying drug is commenced.

Prednisolone 7.5 mg daily may reduce the rate of joint destruction in moderate to severe *rheumatoid arthritis* of less than 2 years' duration. The reduction in joint destruction must be distinguished from mere symptomatic improvement (which lasts only 6 to 12 months at this dose) and care should be taken to avoid increasing the dose above 7.5 mg daily. Evidence supports maintenance of this anti-erosive dose for 2–4 years only after which treatment should be tapered off to reduce long-term adverse effects.

A modified-release preparation of **prednisone** (section 6.3.2) is also available for the treatment of moderate to severe rheumatoid arthritis.

Polymyalgia rheumatica and giant cell (temporal) arteritis are always treated with corticosteroids. The usual initial dose of prednisolone in polymyalgia rheumatica is 10– 15 mg daily and in giant cell arteritis 40–60 mg daily (the higher dose being used if visual symptoms occur). Treatment should be continued until remission of disease activity and doses are then reduced gradually to about 7.5–10 mg daily for maintenance. Relapse is common if therapy is stopped prematurely. Many patients require treatment for at least 2 years and in some patients it may be necessary to continue longterm low-dose corticosteroid treatment.

Polyarteritis nodosa and *polymyositis* are usually treated with corticosteroids. An initial dose of 60 mg of prednisolone daily is often used and reduced to a maintenance dose of 10–15 mg daily.

Systemic lupus erythematosus is treated with corticosteroids when necessary using a similar dosage regimen to that for polyarteritis nodosa and polymyositis (above). Patients with pleurisy, pericarditis, or other systemic manifestations will respond to corticosteroids. It may then be possible to reduce the dosage; alternate-day treatment is sometimes adequate, and the drug may be gradually withdrawn. In some mild cases corticosteroid treatment may be stopped after a few months. Many mild cases of systemic lupus erythematosus do not require corticosteroid treatment. Alternative treatment with anti-inflammatory analgesics, and possibly chloroquine or hydroxychloroquine, should be considered.

Ankylosing spondylitis should not be treated with longterm corticosteroids; rarely, pulse doses may be needed and may be useful in extremely active disease that does not respond to conventional treatment.

10.1.2.2 Local corticosteroid injections

Corticosteroids are injected locally for an anti-inflammatory effect. In inflammatory conditions of the joints, particularly in rheumatoid arthritis, they are given by *intra-articular injection* to relieve pain, increase mobility, and reduce deformity in one or a few joints; they can also provide symptomatic relief while waiting for DMARDs to take effect. Full aseptic precautions are essential; infected areas should be avoided. Occasionally an acute inflammatory reaction develops after an intra-articular or soft-tissue injection of a corticosteroid. This may be a reaction to the microcrystalline suspension of the corticosteroid used, but must be distinguished from sepsis introduced into the injection site.

Smaller amounts of corticosteroids may also be injected directly into soft tissues for the relief of inflammation in conditions such as *tennis* or *golfer's elbow* or *compression neuropathies*. In *tendinitis*, injections should be made into the tendon sheath and not directly into the tendon (due to the absence of a true tendon sheath and a high risk of rupture, the Achilles tendon should not be injected).

Hydrocortisone acetate or one of the synthetic analogues is generally used for local injection. Intra-articular corticosteroid injections can cause flushing and may affect the hyaline cartilage. Each joint should not usually be treated more than 4 times in one year.

Corticosteroid injections are also injected into soft tissues for the treatment of skin lesions (see section 13.4).

LOCAL CORTICOSTEROID INJECTIONS

Indications local inflammation of joints and soft tissues (for details, consult product literature)

Cautions see notes above and consult product literature; see also section 6.3.2

Contra-indications see notes above and consult product literature; avoid injections containing benzyl alcohol in neonates (see preparations below)

Side-effects see notes above and consult product literature

Dose

· See under preparations

Betamethasone

Betnesol[®] (UCB Pharma) Pom

Injection, betamethasone (as sodium phosphate) 4 mg/mL, net price 1-mL amp = £1.22.

Dexamethasone

Dexamethasone (Non-proprietary) Pom

Injection, dexamethasone (as sodium phosphate) 4 mg/mL, net price 1-mL amp = 91p, 2-mL vial = £1.27

Dose by intra-articular injection (for details consult product literature), 0.3–3 mg according to size; where appropriate may be repeated at intervals of 3–21 days according to response

Injection, dexamethasone (as sodium phosphate) 3.3 mg/mL, net price 1-mL amp = £1.14, 2-mL vial = £4.80

Dose by intra-articular injection (for details consult product literature), 0.33–3.3 mg according to size (by soft-tissue infiltration 1.7–5 mg); where appropriate may be repeated at intervals of 3–21 days

Hydrocortisone acetate

Hydrocortistab[®] (Sovereign) Pom

Injection (aqueous suspension), hydrocortisone acetate 25 mg/mL, net price 1-mL amp = \pounds 6.87 **Dose** by intra-articular injection (for details consult product literature), 5–50 mg according to size; where appropriate may be repeated at intervals of 21 days; not more than 3 joints should be treated on any one day; CHILD 5–30 mg (divided)

Methylprednisolone acetate

Depo-Medrone[®] (Pharmacia) Pom

Injection (aqueous suspension), methylprednisolone acetate 40 mg/mL, net price 1-mL vial = £3.44; 2mL vial = £6.18; 3-mL vial = £8.96 Dose by intra-articular injection (for details consult product literature), 4-80 mg, according to size; where appropriate may be repeated at intervals of 7-35 days; also for intralesional injection

Depo-Medrone[®] with Lidocaine (Pharmacia) (PoM Injection (aqueous suspension), methylprednisolone acetate 40 mg, lidocaine hydrochloride 10 mg/mL, net price 1-mL vial = £3.94; 2-mL vial = £7.06 Dose by intra-articular injection (for details consult product literature), 4-80 mg, according to size; where appropriate may be repeated at intervals of 7-35 days

Prednisolone acetate

Deltastab[®] (Sovereign) Pom

Injection (aqueous suspension), prednisolone acetate 25 mg/mL, net price 1-mL amp = £6.87 Dose by intra-articular injection (for details consult product literature). 5-25 mg according to size; not more than 3 joints should be treated on any one day; where appropriate may be repeated when relapse occurs For intramuscular injection. see section 6.3.2

Triamcinolone acetonide

Adcortyl[®] Intra-articular/Intradermal (Squibb) Pom Injection (aqueous suspension), triamcinolone acetonide 10 mg/mL, net price 1-mL amp = 89p; 5-mL vial = £3.63

 $\ensuremath{\mbox{Excipients}}$ include benzyl alcohol (avoid in neonates, see Excipients, p. 2)

Dose by intra-articular injection (for details consult product literature), 2.5–15 mg according to size (for larger doses use *Kenalog*[®]); where appropriate may be repeated when relapse occurs; CHILD under 18 years see *BNF for Children*

By intradermal injection, (for details consult product literature): 2-3 mg; max. 5 mg at any one site (total max. 30 mg); where appropriate may be repeated at intervals of 1-2 weeks; (HILD under 6 years not recommended

Kenalog[®] Intra-articular/Intramuscular (Squibb) Pom

Injection (aqueous suspension), triamcinolone acetonide 40 mg/mL, net price 1-mL vial = £1.49 Dose by intra-articular injection (for details consult product literature), 5-40 mg according to size; total max. 80 mg (for doses below 5 mg use Adcortyl[®] Intra-articular/ Intradermal); where appropriate may be repeated when relapse occurs; CHILD under 18 years see BNF for Children For intramuscular injection, see section 6.3.2

10.1.3 Drugs that suppress the rheumatic disease process

Certain drugs such as those affecting the immune response can suppress the disease process in rheumatoid arthritis and psoriatic arthritis; gold, penicillamine, hydroxychloroquine, chloroquine, and sulfasalazine can also suppress the disease process in rheumatoid arthritis while sulfasalazine and possibly gold can suppress the disease process in psoriatic arthritis. Unlike NSAIDs, which are used only for symptom control, disease-modifying anti-rheumatic drugs (DMARDs) can affect the progression of disease but may require 2-6 months of treatment for a full therapeutic response. Response to DMARDs may allow the NSAID dose to be reduced or withdrawn. All patients with suspected inflammatory joint disease should be referred to a specialist as soon as possible to confirm diagnosis and evaluate disease activity; early initiation of DMARDs is recommended to control the signs and symptoms, and to limit joint damage.

Choice The choice of a disease-modifying antirheumatic drug should take into account co-morbidity and patient preference. Methotrexate, sulfasalazine, intramuscular gold, and penicillamine are similar in efficacy. However, **methotrexate** or **sulfasalazine** may be better tolerated.

A combination of **DMARDs** (including methotrexate and at least one other DMARD) and a short-term **corticosteroid** (section 10.1.2), should be given to patients with newly diagnosed active rheumatoid arthritis, ideally within 3 months of the onset of persistent symptoms. If the use of particular DMARDs is contraindicated and combination therapy is not possible, monotherapy with a suitable DMARD should be given and the dose rapidly increased until clinically effective. In patients with established and stable rheumatoid arthritis, cautiously reduce drug doses to the lowest that are clinically effective. Response to drug treatment often produces a reduction in requirements of both corticosteroids and other drugs. Gold and penicillamine are effective in *palindromic rheumatism. Systemic* and *discoid lupus erythematosus* are sometimes treated with chloroquine or hydroxychloroquine.

If a disease-modifying anti-rheumatic drug does not lead to an objective benefit within 6 months, it should be replaced by a different one.

Juvenile idiopathic arthritis Many children with juvenile idiopathic arthritis (juvenile chronic arthritis) do not require disease-modifying antirheumatic drugs. Methotrexate is effective (see BNF for Children); sulfasalazine is an alternative [unlicensed indication] but it should be avoided in systemic-onset juvenile idiopathic arthritis (see BNF for Children). Gold and penicillamine are no longer used. For the role of cytokine modulators in juvenile idiopathic arthritis, see BNF for Children.

Gold

Gold can be given as sodium aurothiomalate for active progressive rheumatoid arthritis: it must be given by deep intramuscular injection and the area gently massaged. A test dose of 10 mg must be given followed by doses of 50 mg at weekly intervals until there is definite evidence of remission. Benefit is not to be expected until about 300-500 mg has been given; it should be discontinued if there is no remission after 1 g has been given. In patients who do respond, the interval between injections is then gradually increased to 4 weeks and treatment is continued for up to 5 years after complete remission. If relapse occurs the dosage frequency may be immediately increased to 50 mg weekly and only once control has been obtained again should the dosage frequency be decreased; if no response is seen within 2 months, alternative treatment should be sought. It is important to avoid complete relapse since second courses of gold are not usually effective.

Sodium aurothiomalate should be discontinued in the presence of blood disorders, gastro-intestinal bleeding (associated with ulcerative enterocolitis), or unexplained proteinuria (associated with immune complex nephritis) which is repeatedly above 300 mg/litre. Urine tests and full blood counts (including total and differential white cell and platelet counts) must therefore be performed before starting treatment and before each intramuscular injection. Rashes with pruritus often occur after 2 to 6 months of treatment and may necessitate discontinuation.

SODIUM AUROTHIOMALATE

Indications active progressive rheumatoid arthritis

Cautions see notes above; elderly, history of urticaria, eczema, colitis; monitor for pulmonary fibrosis with annual chest X-ray; **interactions**: Appendix 1 (sodium aurothiomalate)

Counselling Patients should be advised to seek prompt medical attention if diarrhoea, sore throat, fever, infection, non-specific illness, unexplained bleeding and bruising, purpura, mouth ulcers, metallic taste, rash, breathlessness, or cough develop

- **Contra-indications** history of blood disorders or bone marrow aplasia, exfoliative dermatitis, systemic lupus erythematosus, necrotising enterocolitis, pulmonary fibrosis; acute porphyria (section 9.8.2)
- **Hepatic impairment** caution in mild to moderate impairment, avoid in severe impairment
- **Renal impairment** caution in mild to moderate impairment; avoid in severe impairment

- **Pregnancy** manufacturer advises avoid but limited data suggests usually not necessary to withdraw if condition well controlled—consider reducing dose and frequency
- **Breast-feeding** manufacturer advises avoid—present in milk; theoretical possibility of rashes and idiosyncratic reactions
- Side-effects see notes above; also severe anaphylactic reactions; stomatitis, taste disturbances, colitis, hepatotoxicity with cholestatic jaundice, pulmonary fibrosis, peripheral neuropathy, mouth ulcers, proteinuria, blood disorders (sometimes sudden and fatal), nephrotic syndrome, gold deposits in eye, alopecia, and skin reactions (including, on prolonged parenteral treatment, irreversible pigmentation in sun-exposed areas)

Dose

• By deep intramuscular injection, administered on expert advice, see notes above

Myocrisin[®] (Sanofi-Aventis) Pom

Injection, sodium aurothiomalate 20 mg/mL, net price 0.5-mL (10-mg) amp = £4.56; 100 mg/mL, 0.5-mL (50-mg) amp = £13.48. Label: 11, counselling, blood disorder symptoms

Penicillamine

Penicillamine has a similar action to gold. More patients are able to continue treatment than with gold but side-effects are common.

Patients should be warned not to expect improvement for at least 6 to 12 weeks after treatment is initiated. Penicillamine should be discontinued if there is no improvement within 1 year.

Blood counts, including platelets, and urine examinations should be carried out before starting treatment and then every 1 or 2 weeks for the first 2 months then every 4 weeks to detect blood disorders and proteinuria (they should also be carried out in the week after any dose increase). A reduction in platelet count calls for discontinuation with subsequent re-introduction at a lower dosage and then, if possible, gradual increase. Proteinuria, associated with immune complex nephritis, occurs in up to 30% of patients, but may resolve despite continuation of treatment; treatment may be continued provided that renal function tests remain normal, oedema is absent, and the 24-hour urinary excretion of protein does not exceed 2 g.

Nausea may occur but is not usually a problem provided that penicillamine is taken before food or on retiring and that low initial doses are used and only gradually increased. Loss of taste can occur about 6 weeks after treatment is started but usually returns 6 weeks later irrespective of whether treatment is discontinued; mineral supplements are not recommended. Rashes are a common side-effect. Those that occur in the first few months of treatment disappear when the drug is stopped and treatment may then be re-introduced at a lower dose level and gradually increased.

Patients who are hypersensitive to penicillin may react rarely to penicillamine.

PENICILLAMINE

Indications see notes above and under Dose Cautions see notes above; concomitant nephrotoxic drugs (increased risk of toxicity); gold treatment (avoid concomitant use if adverse reactions to gold); interactions: Appendix 1 (penicillamine) Blood counts and urine tests See notes above. Longer intervals may be adequate in cystinuria and Wilson's disease. Consider withdrawal if platelet count falls below 120 000/mm³ or white blood cells below 2500/mm³ or if 3 successive falls within reference range (can restart at reduced dose when counts return to within reference range but permanent withdrawal necessary if recurrence of leucopenia or thrombocytopenia)

Counselling Warn patient to tell doctor promptly if sore throat, fever, infection, non-specific illness, unexplained bleeding and bruising, purpura, mouth ulcers, or rashes develop

Contra-indications lupus erythematosus

Renal impairment reduce dose and monitor renal function or avoid (consult product literature)

- **Pregnancy** fetal abnormalities reported rarely; avoid if possible
- **Breast-feeding** manufacturer advises avoid unless potential benefit outweighs risk—no information available
- Side-effects (see also notes above) initially nausea. anorexia, fever; proteinuria, thrombocytopenia; rarely mouth ulceration, stomatitis, male and female breast enlargement, haematuria (withdraw immediately if cause unknown), alopecia, pseudoxanthoma elasticum, elastosis perforans, skin laxity; also reported pancreatitis, vomiting, cholestatic jaundice, pulmonary haemorrhage, bronchiolitis, pneumonitis, blood disorders including neutropenia, agranulocytosis, aplastic anaemia, haemolytic anaemia and leucopenia, nephrotic syndrome, glomerulonephritis, Goodpasture's syndrome, septic arthritis in patients with rheumatoid arthritis, lupus erythematosus, myasthenia gravis, polymyositis, rheumatoid arthritis, urticaria, dermatomyositis, pemphigus, Stevens-Johnson syndrome, late rashes (consider dose reduction)

Dose

- Severe active rheumatoid arthritis, administered on expert advice, ADULT over 18 years, initially 125– 250 mg daily for 1 month increased by similar amounts at intervals of not less than 4 weeks to usual maintenance of 500–750 mg daily in divided dosses; max. 1.5 g daily; if remission sustained for 6 months, reduction of daily dose by 125–250 mg every 12 weeks may be attempted; ELDERLY initially up to 125 mg daily for 1 month increased by similar amounts at intervals of not less than 4 weeks; max. 1 g daily
- Wilson's disease, autoimmune hepatitis, and cystinuria, section 9.8.1

Penicillamine (Non-proprietary) (Pom

Tablets, penicillamine 125 mg, net price 56-tab pack = £11.50; 250 mg, 56-tab pack = £20.79. Label: 6, 22, counselling, blood disorder symptoms (see above)

Distamine[®] (Alliance) Pom

Tablets, f/c, penicillamine 125 mg, net price 100-tab pack = £10.34; 250 mg, 100-tab pack= £17.78. Label: 6, 22, counselling, blood disorder symptoms (see above)

Antimalarials

The antimalarial hydroxychloroquine is used to treat rheumatoid arthritis of moderate inflammatory activity; chloroquine is also licensed for treating inflammatory disorders but is used much less frequently and is generally reserved for use if other drugs have failed. Chloroquine and hydroxychloroquine are effective for mild systemic lupus erythematosus, particularly involving the skin and joints. These drugs should not be used for psoriatic arthritis.

Chloroquine and hydroxychloroquine are better tolerated than gold or penicillamine. Retinopathy (see below) rarely occurs provided that the recommended doses are not exceeded; in the elderly it is difficult to distinguish drug-induced retinopathy from changes of ageing.

Mepacrine (section 5.4.4) is sometimes used in discoid lupus erythematosus [unlicensed].

Cautions Manufacturers recommend regular ophthalmological examination but the evidence of practical value is unsatisfactory (see advice of the Royal College of Ophthalmologists, below). Chloroquine and hydroxychloroquine should be used with caution in neurological disorders (especially in those with a history of epilepsy), in severe gastro-intestinal disorders, in G6PD deficiency (section 9.1.5), in acute porphyria, and in the elderly (see also above). Chloroquine and hydroxychloroquine may exacerbate psoriasis and aggravate myasthenia gravis. Concurrent use of hepatotoxic drugs should be avoided; other interactions: Appendix 1 (chloroquine and hydroxychloroquine).

Screening for ocular toxicity A review group convened by the Royal College of Ophthalmologists has updated guidelines for screening to prevent ocular toxicity on long-term treatment with chloroquine and hydroxychloroquine (Hydroxychloroquine and Ocular Toxicity: Recommendations on Screening 2009). Chloroquine should be considered (for treating chronic inflammatory conditions) only if other drugs have failed. All patients taking chloroquine should receive ocular examination according to a protocol arranged locally between the prescriber and the ophthalmologist. The following recommendations relate to hydroxychloroquine, which is only rarely associated with toxicity.

Before treatment:

- Assess renal and liver function (adjust dose if impaired)
- Ask patient about visual impairment (not corrected by glasses). If impairment or eye disease present, assessment by an optometrist is advised and any abnormality should be referred to an ophthalmologist
- Record near visual acuity of each eye (with glasses where appropriate) using a standard reading chart
- Initiate hydroxychloroquine treatment if no abnormality detected (at a dose not exceeding hydroxychloroquine sulfate 6.5 mg/kg daily)

During treatment:

- Ask patient about visual symptoms and monitor visual acuity annually using the standard reading chart
- Refer to ophthalmologist if visual acuity changes or if vision blurred and warn patient to seek prescribing doctor's advice about stopping treatment

- A child treated for juvenile idiopathic arthritis should receive slit-lamp examination routinely to check for uveitis
- If long-term treatment is required (more than 5 years), individual arrangement should be agreed with the local ophthalmologist

Important

To avoid excessive dosage in obese patients, the doses of hydroxychloroquine and chloroquine should be calculated on the basis of ideal body-weight. Ocular toxicity is unlikely if the dose of chloroquine phosphate does not exceed 4 mg/kg daily (equivalent to chloroquine base approx. 2.5 mg/kg daily)

Hepatic impairment Chloroquine and hydroxychloroquine should be used with caution in moderate to severe hepatic impairment.

Pregnancy It is not necessary to withdraw an antimalarial drug during pregnancy if the rheumatic disease is well controlled; however, the manufacturer of hydroxychloroquine advises avoiding use.

Breast-feeding Chloroquine and hydroxychloroquine are present in breast milk and breast-feeding should be avoided when they are used to treat rheumatic disease.

Side-effects The side-effects of chloroquine and hydroxychloroquine include gastro-intestinal disturbances, headache and skin reactions (rashes, pruritus); those occurring less frequently include ECG changes, convulsions, visual changes, retinal damage (see above), keratopathy, ototoxicity, hair depigmentation, hair loss, and discoloration of skin, nails, and mucous membranes. Side-effects that occur rarely include blood disorders (including thrombocytopenia, agranulocytosis, and aplastic anaemia), mental changes (including emotional disturbances and psychosis), myopathy (including cardiomyopathy and neuromyopathy), acute generalised exanthematous pustulosis, exfoliative dermatitis, Stevens-Johnson syndrome, photosensitivity, and hepatic damage; angioedema has also been reported. Important: very toxic in overdosageimmediate advice from poisons centres essential (see also p. 39).

CHLOROQUINE

Indications active rheumatoid arthritis, systemic and discoid lupus erythematosus; malaria (section 5.4.1) **Cautions** see notes above

Hepatic impairment see notes above

Renal impairment manufacturer advises caution; reduce dose

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above

Dose

 Administered on expert advice, by mouth, ADULT over 18 years, chloroquine (base) 150 mg daily; max.
 2.5 mg/kg daily based on ideal body-weight, see also recommendations above

Note Chloroquine base $150 \text{ mg} \equiv \text{chloroquine sulfate}$ $200 \text{ mg} \equiv \text{chloroquine phosphate}$ 250 mg (approx.).

Preparations

Section 5.4.1

HYDROXYCHLOROQUINE SULFATE

Indications active rheumatoid arthritis (including juvenile idiopathic arthritis), systemic and discoid lupus erythematosus; dermatological conditions caused or aggravated by sunlight

Cautions see notes above

Hepatic impairment see notes above

Renal impairment manufacturer advises caution and monitoring of plasma-hydroxychloroquine concentration in severe impairment

Pregnancy see notes above

Breast-feeding avoid—risk of toxicity in infant; see also notes above

Side-effects see notes above; also reported bronchospasm

Dose

 Administered on expert advice, 200–400 mg daily (but not exceeding 6.5 mg/kg daily based on ideal bodyweight, see also recommendations above); CHILD 1 month-18 years see BNF for Children

Hydroxychloroquine (Non-proprietary) Pom

Tablets, hydroxychloroquine sulfate 200 mg, net price 60-tab pack = £5.15. Label: 21, counselling, see below

Brands include Quinoric®

Counselling Do not take antacids for at least 4 hours before or after hydroxychloroquine to reduce possible interference with hydroxychloroquine absorption

Plaquenil[®] (Sanofi-Aventis) Pom

Tablets, f/c, hydroxychloroquine sulfate 200 mg, net price 60-tab pack = £5.15. Label: 21, counselling, see below

Counselling Do not take antacids for at least 4 hours before or after hydroxychloroquine to reduce possible interference with hydroxychloroquine absorption

Drugs affecting the immune response

Methotrexate is a disease-modifying antirheumatic drug suitable for moderate to severe rheumatoid arthritis. Azathioprine, ciclosporin, cyclophosphamide, leflunomide, and the cytokine modulators are considered more toxic and they are used in cases that have not responded to other disease-modifying drugs.

Methotrexate is usually given in an initial dose of 7.5 mg by mouth once a week, adjusted according to response to a maximum of 15 mg once a week (occasionally 20 mg once a week). Regular full blood counts (including differential white cell count and platelet count), renal and liver function tests are required. In patients who experience mucosal or gastro-intestinal side-effects with methotrexate, folic acid 5 mg every week [unlicensed indication], on a different day from the methotrexate, may help to reduce the frequency of such side-effects.

Azathioprine is usually given in a dose of up to 2.5 mg/ kg daily in divided doses. Blood counts are needed to detect possible neutropenia or thrombocytopenia (usually resolved by reducing the dose). Nausea, vomiting, and diarrhoea may occur, usually starting early during the course of treatment, and may necessitate withdrawal of the drug; herpes zoster infection may also occur.

Leflunomide acts on the immune system as a diseasemodifying antirheumatic drug. Its therapeutic effect starts after 4–6 weeks and improvement may continue for a further 4–6 months. Leflunomide, which is similar in efficacy to sulfasalazine and methotrexate, may be chosen when these drugs cannot be used. The active metabolite of leflunomide persists for a long period; active procedures to wash the drug out are required in case of serious adverse effects, or before starting treatment with another disease-modifying antirheumatic drug, or, in men or women, before conception. Sideeffects of leflunomide include bone-marrow toxicity; its immunosuppressive effects increase the risk of infection and malignancy.

Ciclosporin is licensed for severe active rheumatoid arthritis when conventional second-line therapy is inappropriate or ineffective. There is some evidence that ciclosporin may retard the rate of erosive progression and improve symptom control in those who respond only partially to methotrexate.

Cyclophosphamide (section 8.1.1) may be used at a dose of 1 to 1.5 mg/kg daily by mouth for rheumatoid arthritis with severe systemic manifestations [unlicensed indication]; it is toxic and regular blood counts (including platelet counts) should be carried out. Cyclophosphamide can also be given intravenously in a dose of 0.5 to 1 g (with prophylactic mesna) for *severe systemic rheumatoid arthritis* and for other connective tissue disease (especially with active vasculitis), repeated initially at fortnightly then at monthly intervals (according to clinical response and haematological monitoring).

Drugs that affect the immune response are also used in the management of severe cases of *systemic lupus erythematosus* and other connective tissue disorders. They are often given in conjunction with corticosteroids for patients with severe or progressive renal disease. They may be used in cases of *polymyositis* that are resistant to corticosteroids. They are used for their corticosteroid-sparing effect in patients whose corticosteroid requirements are excessive. **Azathioprine** is usually used.

In the specialist management of psoriatic arthritis affecting peripheral joints, leflunomide, methotrexate, or azathioprine [unlicensed indication] may be used.

AZATHIOPRINE

Indications see notes above; inflammatory bowel disease (section 1.5.3); autoimmune conditions and prophylaxis of transplantation rejection (section 8.2.1); severe refractory eczema [unlicensed indication] (section 13.5.3) **Cautions** section 8.2.1

Contra-indications section 8.2.1 Hepatic impairment section 8.2.1 Renal impairment section 8.2.1 Pregnancy section 8.2.1 Breast-feeding section 8.2.1 Side-effects section 8.2.1 Dose

 By mouth, initially, rarely more than 3 mg/kg daily, reduced according to response; maintenance 1– 3 mg/kg daily; consider withdrawal if no improvement within 3 months

Preparations

Section 8.2.1

CICLOSPORIN (Cyclosporin)

Indications severe active rheumatoid arthritis when conventional second-line therapy inappropriate or ineffective; severe acute ulcerative colitis [unlicensed indication] (section 1.5.3); graft-versus-host disease (section 8.2.2); atopic dermatitis and psoriasis (section 13.5.3)

Cautions section 8.2.2

Additional cautions in rheumatoid arthritis Contraindicated in abnormal renal function, uncontrolled hypertension (see also below), uncontrolled infections, and malignancy. Measure serum creatinine at least twice before treatment and monitor every 2 weeks for first 3 months, then every month for a further 3 months, then every 4-8 weeks depending on the stability of the disease, concomitant medication, and concomitant diseases, (or more frequently if dose increased or concomitant NSAIDs introduced or increased (see also interactions: Appendix 1 (ciclosporin)), reduce dose if serum creatinine increases more than 30% above baseline in more than 1 measurement; if above 50%. reduce dose by 50% (even if within normal range) and discontinue if reduction not successful within 1 month; monitor blood pressure (discontinue if hypertension develops that cannot be controlled by antihypertensive therapy); monitor hepatic function if concomitant NSAIDs given.

Hepatic impairment section 8.2.2 Renal impairment see Cautions above Pregnancy see section 8.2.2 Breast-feeding section 8.2.2 Side-effects section 8.2.2 Dose

 By mouth, administered in accordance with expert advice, initially 2.5 mg/kg daily in 2 divided doses, if necessary increased gradually after 6 weeks; max.
 4 mg/kg daily (discontinue if response insufficient after 3 months); dose adjusted according to response for maintenance and treatment reviewed after 6 months (continue only if benefits outweigh risks);
 CHID and under 18 years, not recommended Important For preparations and counselling and for advice on conversion between the preparations, see section 8.2.2

Preparations

Section 8.2.2

LEFLUNOMIDE

Indications (specialist use only) moderate to severe active rheumatoid arthritis; active psoriatic arthritis **Cautions** impaired bone-marrow function including anaemia, leucopenia or thrombocytopenia (avoid if significant and due to causes other than rheumatoid arthritis); recent treatment with other hepatotoxic or myelotoxic disease-modifying antirheumatic drugs; washout procedures recommended for serious adverse effects or before switching to other diseasemodifying antirheumatic drugs (consult product literature and see Washout Procedure, below); history of tuberculosis; exclude pregnancy before treatment; effective contraception essential during treatment and for at least 2 years after treatment in women and at least 3 months after treatment in men (plasma concentration monitoring required; waiting time before conception may be reduced with washout procedure-consult product literature and see Washout Procedure, below); monitor full blood count (including differential white cell count and platelet count) before treatment and every 2 weeks for 6 months then every 8 weeks; monitor liver functionsee Hepatotoxicity, below; monitor blood pressure; interactions: Appendix 1 (leflunomide) Hepatotoxicity Potentially life-threatening hepatotoxicity reported usually in the first 6 months; monitor liver function before treatment and every 2 weeks for first 6 months then

every 8 weeks. Discontinue treatment (and institute washout procedure—consult product literature and see Washout Procedure below) or reduce dose according to liver-function abnormality; if liver-function abnormality persists after dose reduction, discontinue treatment and institute washout procedure

Washout procedure To aid drug elimination in case of serious adverse effect, or before starting another diseasemodifying antirheumatic drug, or before conception (see also Pregnancy below), stop treatment and give *either* colestyramine 8 g 3 times daily for 11 days or activated charcoal 50 g 4 times daily for 11 days; the concentration of the active metabolite after washout should be less than 20 micrograms/litre (measured on 2 occasions 14 days apart) in men or women before conception—consult product literature. Procedure may be repeated as necessary

- **Contra-indications** severe immunodeficiency; severe hypoproteinaemia; serious infection
- Hepatic impairment avoid—active metabolite may accumulate; see also Cautions above
- **Renal impairment** manufacturer advises avoid in moderate or severe impairment—no information available
- Pregnancy avoid—active metabolite teratogenic in animal studies; effective contraception essential during treatment and for at least 2 years after treatment in women and at least 3 months after treatment in men (see also Cautions above)
- Breast-feeding present in milk in animal studies manufacturer advises avoid
- Side-effects diarrhoea, nausea, vomiting, anorexia, oral mucosal disorders, abdominal pain; increased blood pressure; headache, dizziness, asthenia, paraesthesia; leucopenia; tenosynovitis; alopecia, rash, dry skin, pruritus; less commonly taste disturbance, anxiety, hyperlipidaemia, hypokalaemia, hypophosphataemia, anaemia, thrombocytopenia, and tendon rupture; rarely hepatitis, jaundice (see Hepatotoxicity, above), interstitial lung disease, severe infection, eosinophilia, and pancytopenia; verv rarely pancreatitis, hepatic failure (see Hepatotoxicity, above), peripheral neuropathy, vasculitis, progressive multifocal leucoencephalopathy, Stevens-Johnson syndrome, and toxic epidermal necrolysis; hypouricaemia, reduced sperm count, and renal failure also reported; important: discontinue treatment and institute washout procedure (see Washout Procedure under Cautions) in case of serious side-effect

Dose

- Rheumatoid arthritis, ADULT over 18 years, initially 100 mg once daily for 3 days, then 10–20 mg once daily
- Psoriatic arthritis, ADULT over 18 years, initially 100 mg once daily for 3 days, then 20 mg once daily
 Leflunomide (Non-proprietary) Pom
 - Tablets, leflunomide, 10 mg, net price 30-tab pack = £26.82; 20 mg, 30-tab pack = £31.54. Label: 4

Arava[®] (Sanofi-Aventis) Pom

 Tablets, f/c, leflunomide 10 mg (white), net price 30tab pack = £51.13; 20 mg (yellow), 30-tab pack = £61.36; 100 mg (white), 3-tab pack = £30.67. Label:

 4

METHOTREXATE

- **Indications** see under dose; Crohn's disease [unlicensed indication] (section 1.5.3); malignant disease (section 8.1.3); psoriasis (section 13.5.3)
- **Cautions** section 8.1; see Monitoring, Blood Count, Liver Toxicity, and Pulmonary Toxicity below;

extreme caution in blood disorders (avoid if severe); peptic ulceration, ulcerative colitis, diarrhoea and ulcerative stomatitis (withdraw if stomatitis develops—may be first sign of gastro-intestinal toxicity); risk of accumulation in pleural effusion or ascites drain before treatment; acute porphyria (section 9.8.2); interactions: see below and Appendix 1 (methotrexate)

Monitoring

In view of reports of blood dyscrasias (including fatalities) and liver cirrhosis with low-dose methotrexate patients should:

- have full blood count and renal and liver function tests before starting treatment and repeated every 1–2 weeks until therapy stabilised, thereafter patients should be monitored every 2–3 months¹
- be advised to report all symptoms and signs suggestive of infection, especially sore throat

Treatment with folinic acid (as calcium folinate, section 8.1) may be required in acute toxicity

Blood count Bone marrow suppression can occur abruptly; factors likely to increase toxicity include advanced age, renal impairment, and concomitant use with another anti-folate drug (e.g. trimethoprim). A clinically significant drop in white cell count or platelet count calls for immediate withdrawal of methotrexate and introduction of supportive therapy

Liver toxicity Liver cirrhosis reported. Treatment should not be started or should be discontinued if any abnormality of liver function tests or liver biopsy is present or develops during therapy. Abnormalities can return to normal within 2 weeks after which treatment may be recommenced if judged appropriate

Pulmonary toxicity Pulmonary toxicity may be a special problem in rheumatoid arthritis (patient to seek medical attention if dyspneea, cough or fever); monitor for symptoms at each visit—discontinue if pneumonitis suspected.

Aspirin and other NSAIDs If aspirin or other NSAIDs are given concurrently the dose of methotrexate should be carefully monitored. Patients should be advised to avoid selfmedication with over-the-counter aspirin or ibuprofen

- **Contra-indications** see Cautions above; active infection and immunodeficiency syndromes
- **Hepatic impairment** avoid—dose-related toxicity; see also Cautions above
- **Renal impairment** reduce dose; risk of nephrotoxicity at high doses; avoid in severe impairment
- Pregnancy avoid (teratogenic; fertility may be reduced during therapy but this may be reversible); effective contraception required during and for at least 3 months after treatment in men or women; see also section 8.1
- Breast-feeding discontinue breast-feeding; present in milk
- Side-effects section 8.1; also anorexia, abdominal discomfort, dyspepsia, gastro-intestinal ulceration and bleeding, diarrhoea, toxic megacolon, hepatotoxicity (see Cautions above); hypotension, pericarditis, pericardial tamponade; pulmonary oedema, pleuritic pain, pulmonary fibrosis, interstitial pneumonitis (see also Pulmonary Toxicity above); anaphylactic reactions, urticaria; dizziness, chills, fever, drowsiness, insomnia, malaise, headache, mood changes, neurotoxicity, confusion, paraesthesia; precipitation of diabetes; menstrual disturbances, vaginitis, cystitis, reduced libido, impotence; blood disorders; haematuria, dysuria, renal failure; osteoporosis, arthralgia, myalgia, vasculitis; conjunctivitis, visual disturbance; rash, pruritus, Stevens-Johnson syndrome, toxic epidermal necrolysis, photosensit-

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ivity, changes in nail and skin pigmentation, telangiectasia, acne, furuncolosis, ecchymosis; injectionsite reactions

Dose

- Moderate to severe active rheumatoid arthritis, by mouth, ADULT over 18 years, 7.5 mg once weekly, adjusted according to response; max. weekly dose 20 mg
- Severe active rheumatoid arthritis, by subcutaneous or by intramuscular or by intravenous injection, ADULT over 18 years, 7.5 mg once weekly, increased according to response by 2.5 mg weekly; max. weekly dose 25 mg
- CHILD under 18 years see BNF for Children

Important

Note that the above dose is a **weekly** dose. To avoid error with low-dose methotrexate, it is recommended that:

- the patient is carefully advised of the dose and frequency and the reason for taking methotrexate and any other prescribed medicine (e.g. folic acid);
- only one strength of methotrexate tablet (usually 2.5 mg) is prescribed and dispensed;
- the prescription and the dispensing label clearly show the dose and frequency of methotrexate administration;
- the patient is warned to report immediately the onset of any feature of blood disorders (e.g. sore throat, bruising, and mouth ulcers), liver toxicity (e.g. nausea, vomiting, abdominal discomfort, and dark urine), and respiratory effects (e.g. shortness of breath).

Methotrexate treatment booklets

Methotrexate treatment booklets should be issued where appropriate.

In **England**, **Wales**, and **Northern Ireland**, they are available for purchase from:

3M Security Print and Systems Limited

Gorse Street, Chadderton

Oldham

OL9 9QH

Tel: 0845 610 1112

GP practices can obtain supplies through their Local Area Team stores.

NHS Hospitals can order supplies from www. nhsforms.co.uk or by emailing nhsforms@mmm. com.

In **Scotland**, treatment booklets can be obtained by emailing stockorders.dppas@apsgroup.co.uk.

These booklets include advice for adults taking oral methotrexate for inflammatory conditions, and a section for recording results of blood tests and dosage information.

Methotrexate (Non-proprietary) Pom

Tablets, yellow, methotrexate 2.5 mg, net price 24tab pack = £3.27, 28-tab pack = £3.18. Counselling, dose, treatment booklet, NSAIDs Brands include $Maxtrex^{\odot}$

Tablets, yellow, methotrexate 10 mg, net price 100tab pack = £35.67. Counselling, dose, treatment booklet, NSAIDs

Parenteral preparations See also section 8.1.3

Metoject[®] (Medac) Pom

 $\begin{array}{l} \mbox{Injection, prefilled syringe, methotrexate (as disodium salt) 50 mg/mL, net price 0.15 mL (7.5 mg) = $11.485, 0.2 mL (10 mg) = $15.29, 0.25 mL (12.5 mg) = $16.50, 0.3 mL (15 mg) = $16.57, 0.35 mL (17.5 mg) = $17.50, 0.4 mL (20 mg) = $17.84, 0.45 mL (2.5 mg) = $18.45, 0.5 mL (25 mg) = $18.48, 0.55 mL (27.5 mg) = $18.89, 0.6 mL (30 mg) = $18.95 \end{tabular}$

Cytokine modulators

Cytokine modulators should be used under specialist supervision.

Adalimumab, certolizumab pegol, etanercept, golimumab, and infliximab inhibit the activity of tumour necrosis factor alpha ($TNF-\alpha$).

Adalimumab is licensed for moderate to severe active rheumatoid arthritis when response to other diseasemodifying antirheumatic drugs (including methotrexate) has been inadequate (see also NICE guidance October 2007, p. 694 and August 2010, p. 694); it is also licensed for severe, active, and progressive disease in adults not previously treated with methotrexate. In the treatment of rheumatoid arthritis, adalimumab should be used in combination with methotrexate, but it can be given alone if methotrexate is inappropriate. Adalimumab is also licensed for the treatment of active and progressive psoriatic arthritis (see also NICE guidance, p. 694) and severe active ankylosing spondylitis (see also NICE guidance, p. 694) that have not responded adequately to other disease-modifying antirheumatic drugs. It is also licensed for the treatment of severe axial spondyloarthritis without radiographic evidence of ankylosing spondylitis but with objective signs of inflammation, in patients who have had an inadequate response to, or are intolerant of NSAIDs. For the role of adalimumab in inflammatory bowel disease, see section 1.5.3. For the role of adalimumab in plaque psoriasis, see section 13.5.3. For the role of adalimumab in juvenile idiopathic arthritis see BNF for Children.

Certolizumab pegol is licensed for use in patients with moderate to severe active *rheumatoid arthritis* when response to disease-modifying antirheumatic drugs (including methotrexate) has been inadequate (see also NICE guidance, below). Certolizumab pegol can be used in combination with methotrexate, or as a monotherapy if methotrexate is not tolerated or is contra-indicated.

NICE guidance Certolizumab pegol for the treatment of rheumatoid arthritis (February 2010)

Certolizumab pegol is an option for the treatment of patients with rheumatoid arthritis only if:

- certolizumab pegol is used as described in the NICE guidance (October 2007) for other tumour necrosis factor (TNF) inhibitors, (see Adalimumab, Etanercept and Infliximab for the treatment of Rheumatoid Arthritis, below) and
- the manufacturer provides the first 12 weeks of certolizumab pegol (10 prefilled 200-mg syringes) free of charge to all patients starting treatment.

www.nice.org.uk/TA186

Etanercept is licensed for the treatment of moderate to severe active *rheumatoid arthritis* either alone or in combination with methotrexate when the response to other disease-modifying antirheumatic drugs is inadequate and in severe, active and progressive *rheumatoid arthritis* in patients not previously treated with methotrexate (see also NICE guidance October 2007, p. 694 and August 2010, p. 694). It is also licensed for the treatment of active and progressive *psoriatic arthritis* inadequately responsive to other disease-modifying antirheumatic drugs (see also NICE guidance, p. 694), and for severe *ankylosing spondylitis* inadequately responsive to conventional therapy (see also NICE guidance, p. 694). For the role of etanercept in juvenile idiopathic arthritis see *BNF for Children*. For the role of etanercept in plaque psoriasis, see section 13.5.3.

Golimumab is licensed in combination with methotrexate for the treatment of moderate to severe active rheumatoid arthritis when response to disease-modifying antirheumatic drug (DMARD) therapy (including methotrexate) has been inadequate (see also NICE guidance below); it is also licensed in combination with methotrexate for patients with severe, active, and progressive rheumatoid arthritis not previously treated with methotrexate. Golimumab is also licensed for the treatment of active and progressive psoriatic arthritis, as monotherapy or in combination with methotrexate. when response to DMARD therapy has been inadequate (see also NICE guidance below); it is also licensed for the treatment of severe active ankylosing spondylitis when there is an inadequate response to conventional treatment (see also NICE guidance below).

The Scotttish Medicines Consortium (p. 4) has advised (June 2012) that golimumab (Simponi[®]) is accepted for restricted use within NHS Scotland at a dose of 50 mg, alone or in combination with methotrexate, for the treatment of active and progressive psoriatic arthritis in adults whose disease has not responded to adequate trials of at least two standard DMARDs, administered either individually or in combination.

NICE guidance

Golimumab for the treatment of rheumatoid arthritis after the failure of previous disease-modifying antirheumatic drugs (June 2011)

Golimumab, in combination with methotrexate, is an option for the treatment of rheumatoid arthritis in adults who have had an inadequate response to conventional disease-modifying antirheumatic drugs (DMARDs) only, including methotrexate, if:

- golimumab is used as described in the NICE guidance (October 2007) for other tumour necrosis factor (TNF) inhibitors (see Adalimumab, etanercept, and infliximab for the treatment of rheumatoid arthritis, p. 694), and
- the manufacturer provides the 100-mg dose of golimumab at the same price as the 50-mg dose

Alternatively, golimumab, in combination with methotrexate, is an option for the treatment of rheumatoid arthritis in adults who have had an inadequate response to DMARDs including a TNF inhibitor, if:

- golimumab is used as described in the NICE guidance (August 2010) for other TNF inhibitors (see Adalimumab, etanercept, infliximab, rituximab, and abatacept for the treatment of rheumatoid arthritis after the failure of a TNF inhibitor, p. 694), and
- the manufacturer provides the 100-mg dose of golimumab at the same price as the 50-mg dose

NICE guidance

Golimumab for the treatment of psoriatic arthritis (April 2011)

Golimumab is an option for the treatment of active and progressive psoriatic arthritis in adults only if:

- golimumab is used as described in the NICE guidance (August 2010) for other tumour necrosis factor (TNF) inhibitors (see Etanercept, infliximab, and adalimumab for the treatment of psoriatic arthritis, p. 694), and
- the manufacturer provides the 100-mg dose of golimumab at the same price as the 50-mg dose

www.nice.org.uk/TA220

NICE guidance Golimumab for the treatment of ankylosing spondylitis (August 2011)

Golimumab is an option for the treatment of severe, active ankylosing spondylitis in adults only if:

- Golimumab is used as described in the NICE guidance (May 2008) for adalimumab and etanercept (see Adalimumab, etanercept, and infliximab for the treatment of ankylosing spondylitis, p. 694), and
- the manufacturer provides the 100-mg dose of golimumab at the same price as the 50-mg dose

Patients who are already receiving golimumab for the treatment of severe, active ankylosing spondylitis who do not fulfil the criteria for treatment with adalimumab and etanercept, described in the NICE guidance (May 2008), can continue treatment until they and their specialist consider it appropriate to stop.

www.nice.org.uk/TA233

Infliximab is licensed for the treatment of active rheumatoid arthritis in combination with methotrexate when the response to other disease-modifying antirheumatic drugs, including methotrexate, is inadequate (see also NICE guidance October 2007, p. 694 and August 2010, p. 694); it is also licensed in combination with methotrexate for patients not previously treated with methotrexate or other DMARDs who have severe, active, and progressive rheumatoid arthritis. Infliximab is also licensed for the treatment of ankylosing spondylitis, in patients with severe axial symptoms who have not responded adequately to conventional therapy (but see also NICE guidance, p. 694) and in combination with methotrexate (or alone if methotrexate is not tolerated or is contra-indicated) for the treatment of active and progressive psoriatic arthritis which has not responded adequately to disease-modifying antirheumatic drugs (see also NICE guidance, p. 694).

Rituximab is licensed in combination with methotrexate for the treatment of severe active *rheumatoid arthritis* in patients whose condition has not responded adequately to other disease-modifying antirheumatic drugs (including one or more tumour necrosis factor inhibitors) or who are intolerant of them (see also NICE guidance, p. 694). For the role of rituximab in malignant disease, see section 8.2.3.

NICE guidance

Adalimumab, etanercept, and infliximab for the treatment of rheumatoid arthritis (October 2007)

The tumour necrosis factor alpha (TNF- α) inhibitors adalimumab, etanercept, and infliximab are options for the treatment of adults with active rheumatoid arthritis who have failed to respond to at least 2 disease-modifying antirheumatic drugs (DMARDs), including methotrexate (unless contra-indicated). TNF- α inhibitors should be given in combination with methotrexate; however, when methotrexate cannot be used because of intolerance or contraindications, adalimumab or etanercept can be given as monotherapy.

Adalimumab, etanercept, and infliximab should be withdrawn if response is not adequate within 6 months. Response to treatment should be monitored at least every 6 months in patients who respond initially; treatment should be withdrawn if response is not maintained. An alternative TNF- α inhibitor may be considered for patients in whom treatment is withdrawn because of intolerance before the initial 6-month assessment of efficacy.

Use of $TNF - \alpha$ inhibitors for the treatment of severe, active, and progressive rheumatoid arthritis in adults not previously treated with methotrexate or other DMARDs is not recommended.

www.nice.org.uk/TA130

NICE guidance

Adalimumab, etanercept, infliximab, rituximab, and abatacept for the treatment of rheumatoid arthritis after the failure of a TNF inhibitor (August 2010)

Rituximab, in combination with methotrexate, is an option for the treatment of severe active rheumatoid arthritis in adults who have had an inadequate response to, or are intolerant of, other disease-modifying antirheumatic drugs (DMARDs), including at least 1 tumour necrosis factor (TNF) inhibitor. Repeat courses of rituximab should be given no more frequently than every 6 months, and should only be continued if an adequate response is achieved and maintained.

Adalimumab, etanercept, infliximab, or abatacept, in combination with methotrexate, are options for the treatment of severe active rheumatoid arthritis a dults who have had an inadequate response to, or have an intolerance of, other DMARDs including at least 1 TNF inhibitor, and who cannot use rituximab because of contra-indications or intolerance. In patients who cannot use methotrexate because of intolerance or contra-indications, adalimumab or etanercept can be given as monotherapy. Treatment should be continued only if there is adequate response. Patients should be monitored at least every 6 months.

www.nice.org.uk/TA195

NICE guidance

Adalimumab, etanercept, and infliximab for the treatment of ankylosing spondylitis (May 2008)

Adalimumab or etanercept are treatment options for adults with severe active ankylosing spondylitis whose disease satisfies specific criteria for diagnosis where there is confirmation of sustained active spinal disease, and where treatment with two or more NSAIDs taken sequentially at maximum tolerated or recommended doses for 4 weeks has failed to control symptoms.

Response to adalimumab or etanercept treatment should be assessed at 12-week intervals and continued only if response is adequate. If response to treatment is not maintained, a repeat assessment should be made after a further 6 weeks and treatment discontinued if there is an inadequate response. Patients who are intolerant of adalimumab or etanercept during the initial 12 weeks may receive the alternative TNF- α inhibitor (adalimumab or etanercept). However an alternative TNF- α inhibitor is not recommended in patients who fail to respond initially or fail to maintain an adequate response.

Infliximab is not recommended for the treatment of ankylosing spondylitis. Patients who are already receiving infliximab for the treatment of ankylosing spondylitis can continue treatment until they and their specialist consider it appropriate to stop.

See full NICE guidance for specific criteria to diagnose severe active ankylosing spondylitis, confirm sustained active spinal disease, and assess response to treatment.

www.nice.org.uk/TA143

NICE guidance

Etanercept, infliximab, and adalimumab for the treatment of psoriatic arthritis (August 2010)

Etanercept, infliximab, or adalimumab are recommended for the treatment of active and progressive psoriatic arthritis in adults who have peripheral arthritis with at least 3 tender joints and at least 3 swollen joints, and who have not responded adequately to at least 2 standard disease-modifying antirheumatic drugs (used alone or in combination).

Etanercept, infliximab, and adalimumab should be discontinued if there is an inadequate response at 12 weeks.

www.nice.org.uk/TA199

Side-effects Adalimumab, certolizumab pegol, etanercept, golimumab, infliximab, and rituximab have been associated with infections, sometimes severe, including tuberculosis, septicaemia, and hepatitis B reactivation. Other side-effects include nausea, abdominal pain, worsening heart failure, hypersensitivity reactions, fever, headache, depression, antibody formation (including lupus erythematosus-like syndrome), pruritus, injection-site reactions, and blood disorders (including anaemia, leucopenia, thrombocytopenia, pancytopenia, and aplastic anaemia).

Abatacept prevents the full activation of T-lymphocytes. It is licensed for moderate to severe active *rheumatoid arthritis* in combination with methotrexate, in patients unresponsive to other disease-modifying antirheumatic drugs (including methotrexate or a tumour necrosis factor (TNF) inhibitor); see also NICE guidance (August 2010), p. 694 and (April 2013), below. For the role of abatacept in juvenile idiopathic arthritis see *BNF* for *Children*. Abatacept is not recommended for use in combination with TNF inhibitors.

The Scottish Medicines Consortium (p. 4) has advised (October 2011) that abatacept (Orencia[®]) is accepted for restricted use within NHS Scotland for adults with severe active rheumatoid arthritis, in line with NICE guidance Adalimumab, etanercept, infliximab, rituximab, and abatacept for the treatment of rheumatoid arthritis after the failure of a TNF inhibitor (August 2010).

NICE guidance

Abatacept for the treatment of rheumatoid arthritis after the failure of conventional disease-modifying antirheumatic drugs (April 2013)

Abatacept, in combination with methotrexate, is an option for the treatment of highly active rheumatoid arthritis in adults who have had an inadequate response to at least two conventional disease-modifying antirheumatic drugs, including methotrexate, if:

- abatacept is used as described in the NICE guidance (October 2007) for other tumour necrosis factor (TNF) inhibitors (see Adalimumab, etanercept, and infliximab for the treatment of rheumatoid arthritis, and
- the manufacturer provides abatacept with the discount agreed in the patient access scheme

Patients already receiving abatacept for this indication, who do not fulfil the critera for treatment should continue treatment until they and their specialist consider it appropriate to stop. www.nice.org.uk/TA280

Anakinra inhibits the activity of interleukin-1. Anakinra (in combination with methotrexate) is licensed for the treatment of *rheumatoid arthritis* which has not responded to methotrexate alone; it is not, however, recommended for routine management of *rheumatoid arthritis*, see NICE guidance below.

The Scottish Medicines Consortium (p. 4) has advised (July 2002) that anakinra is **not** recommended for the treatment of rheumatoid arthritis within NHS Scotland.

NICE guidance Anakinra for the treatment of rheumatoid arthritis (February 2009)

Anakinra is **not** recommended for the treatment of rheumatoid arthritis except when used in a controlled long-term clinical study. Patients who are already receiving anakinra for rheumatoid arthritis should continue treatment until they and their specialist consider it appropriate to stop.

Belimumab inhibits the activity of B-lymphocyte stimulator. Belimumab is licensed as adjunctive therapy in patients with active, autoantibody-positive systemic lupus erythematosus with a high degree of disease activity despite standard therapy. Infusion-related side-effects are reported commonly with belimumab, including severe or life-threatening hypersensitivity and infusion reactions. These occur predominantly during the first 2 infusions. Delay in the onset of acute hypersensitivity reactions has been observed; patients should remain under clinical supervision for several hours following at least the first 2 infusions. Premedication with an antihistamine, with or without an antipyretic, may be considered.

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Tocilizumab antagonises the actions of interleukin-6. Tocilizumab is licensed for use in patients with moderate to severe active *rheumatoid arthritis* when response to at least one disease-modifying antirheumatic drug or tumour necrosis factor inhibitor has been inadequate, or in those who are intolerant of these drugs. Tocilizumab can be used in combination with methotrexate, or as monotherapy if methotrexate is not tolerated or is contra-indicated (see also NICE guidance below). For the role of tocilizumab in juvenile idiopathic arthritis see *BNF for Children*.

The Scottish Medicines Consortium (p. 4) has advised (August 2012) that tocilizumab (RoActemra[®]) is accepted for restricted use within NHS Scotland as monotherapy in patients who are intolerant to metho-trexate or where continued treatment with methotrexate is inappropriate, for the treatment of moderate to severe active rheumatoid arthritis in adults who have either responded inadequately to, or who were intolerant to, previous therapy with one or more diseasemodifying anti-rheumatic drugs or tumour necrosis factor inhibitors, in accordance with the British Society for Rhematology guidance on prescribing TNF- α blockers in adults with rheumatoid arthritis (2005).

NICE guidance

Tocilizumab for the treatment of rheumatoid arthritis (February 2012)

Tocilizumab, in combination with methotrexate, is recommended as an option for the treatment of rheumatoid arthritis in adults if:

- the disease has responded inadequately to diseasemodifying anti-rheumatic drugs (DMARDs) and is used as described for tumour necrosis factor (TNF) inhibitor treatments (specifically the recommendations on disease activity and treatment) in the NICE guidance (October 2007) Adalimumab, etanercept and infliximab for the treatment of rheumatoid arthritis, p. 694 or
- the disease has responded inadequately to DMARDs and a TNF inhibitor and the patient cannot receive rituximab beacause of contra-indications or intolerance, and tocilizumab is used as described for TNF inhibitor treatments (specifically the recommendations on disease activity) in the NICE guidance (August 2010) Adalimumab, etanercept, infliximab, rituximab and abatacept for the treatment of rheumatoid arthritis after the failure of a TNF inhibitor, p. 694 or
- the disease has responded inadequately to one or more TNF inhibitor treatments and to rituximab
- and the manufacturer provides tocilizumab with the discount agreed as part of the patient access scheme.

Patients currently receiving tocilizumab for the treatment of rheumatoid arthritis who do not meet these criteria should have the option to continue treatment until they and their clinicians consider it appropriate to stop.

www.nice.org.uk/TA247

ABATACEPT

Indications see under Cytokine Modulators, above Cautions predisposition to infection (screen for latent tuberculosis and viral hepatitis); do not initiate until active infections are controlled; children should be brought up to date with current immunisation schedule (section 14.1) before initiating therapy; progressive multifocal leucoencephalopathy—discontinue treatment if neurological symptoms present; elderly (increased risk of side-effects); **interactions:** Appendix 1 (abatacept)

Contra-indications severe infection (see also Cautions)

- **Pregnancy** manufacturer advises avoid unless essential—effective contraception required during treatment and for 14 weeks after last dose
- **Breast-feeding** present in milk in *animal* studies manufacturer advises avoid breast-feeding during treatment and for 14 weeks after last dose
- Side-effects abdominal pain, diarrhoea, dyspepsia, nausea, vomiting, stomatitis, flushing, hypertension, cough, dizziness, fatigue, headache, paraesthesia, infection, leucopenia, pain in extremities, conjunctivitis, rhinitis; *less commonly* gastritis, tachycardia, bradycardia, palpitation, hypotension, dyspnoea, weight gain, depression, anxiety, sleep disorder, menstrual disturbances, basal cell carcinoma, skin papilloma, thrombocytopenia, arthralgia, visual disturbance, dry eye, bruising, alopecia, dry skin, psoriasis; *also reported* lymphoma, lung cancer

Dose

Rheumatoid arthritis (see notes above), by intravenous infusion, ADULT over 18 years, body-weight less than 60 kg, 500 mg, repeated 2 weeks and 4 weeks after initial infusion, then every 4 weeks; body-weight 60–100 kg, 750 mg repeated 2 weeks and 4 weeks after initial infusion, then every 4 weeks; body-weight over 100 kg, 1 g repeated 2 weeks and 4 weeks after initial infusion, then every 4 weeks; body-weight over 100 kg, 1 g repeated 2 weeks and 4 weeks after initial infusion, then every 4 weeks; body-weight over 100 kg, 1 g repeated 2 weeks and 4 weeks after initial infusion, then every 4 weeks; by subcutaneous injection (following intravenous infusion loading dose), ADULT over 18 years, 125 mg given within a day of the loading dose, then 125 mg weekly Note Patients who are unable to receive an infusion may initiate subcutaneous abatacept without receiving an intravenous loading dose

Polyarticular juvenile idiopathic arthritis CHILD 6–17 years, see BNF for Children

Note Review treatment if no response within 6 months

Orencia[®] (Bristol-Myers Squibb) Pom

Intravenous infusion, powder for reconstitution, abatacept, net price 250-mg vial = £302.40 Electrolytes Na⁺<0.5 mmol/vial

Injection, abatacept, net price 125-mg pre-filled syringe = £302.40

ADALIMUMAB

- **Indications** see under Cytokine Modulators above; inflammatory bowel disease (section 1.5.3); psoriasis (section 13.5.3)
- Cautions predisposition to infection; monitor for infection before, during, and for 4 months after treatment (see also Tuberculosis below); do not initiate until active infections are controlled; discontinue if new serious infection develops; hepatitis B virus-monitor for active infection; children should be brought up to date with current immunisation schedule (section 14.1) before initiating therapy; mild heart failure (discontinue if symptoms develop or worsen-avoid in moderate or severe heart failure); demyelinating disorders (risk of exacerbation); history or development of malignancy; monitor for nonmelanoma skin cancer before and during treatment, especially in patients with a history of PUVA treatment for psoriasis or extensive immunosuppressant therapy; interactions: Appendix 1 (adalimumab) Tuberculosis Patients should be evaluated for tuberculosis

before treatment. Active tuberculosis should be treated with standard treatment (section 5.1.9) for at least 2 months before starting adalimumab. Patients who have previously received adequate treatment for tuberculosis can start adalimumab but should be monitored every 3 months for possible recurrence. In patients without active tuberculosis but who were previously not treated adequately, chemoprophylaxis should ideally be completed before starting adalimumab. In patients at high risk of tuberculosis who cannot be assessed by tuberculin skin test, chemoprophylaxis can be given concurrently with adalimumab. Patients should be advised to seek medical attention if symptoms suggestive of tuberculosis (e.g. persistent cough, weight loss, and fever) develop Blood disorders Patients should be advised to seek medical attention if symptoms suggestive of blood disorders (such as fever, sore throat, bruising, or bleeding) develop

- **Contra-indications** severe infection (see also Cautions)
- Pregnancy avoid; manufacturer advises effective contraception required during treatment and for at least 5 months after last dose
- **Breast-feeding** avoid; manufacturer advises avoid for at least 5 months after last dose
- Side-effects see under Cytokine Modulators (p. 694) and Cautions above; also vomiting, dyspepsia, gastrointestinal haemorrhage, dizziness, hyperlipidaemia, hypertension, oedema, flushing, chest pain, tachycardia, cough, dyspnoea, mood changes, sleep disturbances, anxiety, paraesthesia, haematuria, renal impairment, benign tumours, skin cancer, electrolyte disturbances, hyperuricaemia, dehydration, musculoskeletal pain, eye disorders, rash, dermatitis, onycholysis, impaired healing; less commonly dysphagia, pancreatitis, cholelithiasis, hepatic steatosis, cholecystitis, arrhythmias, vascular occlusion, aortic aneurysm, interstitial lung disease, pneumonitis, tremor, neuropathy, erectile dysfunction, nocturia, malignancy (including solid tumours, lymphoma, and leukaemia), rhabdomyolysis, hearing loss, tinnitus; rarely autoimmune hepatitis, myocardial infarction, demyelinating disorders; also reported pulmonary embolism, pleural effusion, sarcoidosis, Stevens-Johnson syndrome, cutaneous vasculitis, new onset or worsening psoriasis

Dose

 By subcutaneous injection, rheumatoid arthritis, ADULT over 18 years, 40 mg on alternate weeks; if necessary increased to 40 mg weekly in patients receiving adalimumab alone; review treatment if no response within 12 weeks

Psoriatic arthritis, ankylosing spondylitis, severe axial spondyloarthritis, ADULT over 18 years, 40 mg on alternate weeks; discontinue treatment if no response within 12 weeks

Polyarticular juvenile idiopathic arthritis, CHILD 2–18 years, see *BNF for Children*

Humira[®] (AbbVie) Pom

Injection, adalimumab, net price 40-mg prefilled pen or prefilled syringe = £352.14; 40 mg/0.8-mL vial = £352.14. Label: 10, alert card, counselling, tuberculosis and blood disorders

ANAKINRA

Indications see under Cytokine Modulators above Cautions predisposition to infection; history of asthma (risk of serious infection); interactions: Appendix 1 (anakinra)

Blood disorders Neutropenia reported commonly. Monitor neutrophil count before treatment, then every month for 6

months, then every 3 months—discontinue if neutropenia develops. Patients should be instructed to seek medical advice if symptoms suggestive of neutropenia (such as fever, sore throat, infection) develop

Contra-indications neutropenia

Renal impairment caution if eGFR 30-50 mL/minute/1.73 m²; avoid if eGFR less than 30 mL/minute/ 1.73 m²

- Pregnancy manufacturer advises avoid; effective contraception must be used during treatment
- Breast-feeding manufacturer advises avoid—no information available

Side-effects injection-site reactions; headache; infections, neutropenia (see also Cautions), and antibody formation; *also reported* malignancy

Dose

• By subcutaneous injection, ADULT over 18 years, 100 mg once daily

Kineret[®] (Swedish Orphan) Pom

Injection, anakinra, net price 100-mg prefilled syringe = £26.23. Counselling, blood disorder symptoms

BELIMUMAB

Indications see under Cytokine Modulators above Cautions predisposition to infection; do not initiate until active infections controlled; history or development of malignancy; interactions: Appendix 1 (belimumab)

Renal impairment caution in severe impairment—no information available

Pregnancy avoid unless essential; manufacturer advises adequate contraception during treatment and for at least 4 months after last dose

- Breast-feeding avoid—present in milk in animal studies
- Side-effects see notes above; also diarrhoea, nausea, hypersensitivity reactions, vomiting, depression, insomnia, migraine, infections, pyrexia, leucopenia, pain in extremities

Dose

 By intravenous infusion, ADULT over 18 years, 10 mg/ kg, repeated 2 weeks and 4 weeks after initial infusion, then every 4 weeks; review treatment if no response within 6 months

Benlysta[®] (GSK) ▼ PoM

Intravenous infusion, powder for reconstitution, belimumab, net price 120-mg vial = £121.50; 400-mg vial = £405.00

CERTOLIZUMAB PEGOL

Indications see under Cytokine Modulators above Cautions predisposition to infection; monitor for infection before, during, and for 5 months after treatment (see also Tuberculosis below); do not initiate until active infections are controlled; discontinue if new serious infection develops until infection controlled; hepatitis B virus—monitor for active infection; mild heart failure (discontinue if symptoms develop or worsen—avoid in moderate to severe heart failure); demyelinating CNS disorders (risk of exacerbation); history or development of malignancy; interactions: Appendix 1 (certolizumab pegol) Tuberculosis Patients should be evaluated for tuberculosis before treatment. Active tuberculosis should be treated with standard treatment (section 5.1.9) for at least 2 months before starting certolizumab pegol. Patients who have previously received adequate treatment for tuberculosis can start certolizumab pegol but should be monitored every 3 months for possible recurrence. In patients without active tuberculosis but who were previously not treated adequately, chemoprophylaxis should ideally be completed before starting certolizumab pegol. In patients at high risk of tuberculosis who cannot be assessed by tuberculin skin test, chemoprophylaxis can be given concurrently with certolizumab pegol. Patients should be advised to seek medical attention if symptoms suggestive of tuberculosis (e.g. persistent cough, weight loss, and fever) develop **Blood disorders** Patients should be advised to seek medical attention if symptoms suggestive of blood disorders (such as fever, sore throat, bruising, or bleeding) develop

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- **Contra-indications** severe active infection (see also Cautions)
- Pregnancy avoid; manufacturer advises adequate contraception during treatment and for at least 5 months after last dose
- Breast-feeding manufacturer advises use only if potential benefit outweighs risk—no information available
- Side-effects see under Cytokine Modulators (p. 694) and Cautions above; hypertension; sensory abnormalities; rash; less commonly ascites, cholestasis, gastrointestinal disorders (including perforation and ulcer), hepatic disorders, appetite disorders; cardiomyopathies (including heart failure), dyslipidaemia, syncope, oedema, dizziness, ischaemic coronary artery disorders, arrhythmias; asthma, pleural effusion, cough; peripheral neuropathy, tremor, anxiety, mood disorders; influenza-like illness; menstrual disorders, renal impairment, haematuria; malignancy (including solid tumours, lymphoma, and leukaemia), skin cancer, benign tumours; haemorrhage, electrolyte disorders; muscle disorders; visual disturbance, ocular inflammation; ecchymosis, impaired healing, alopecia, photosensitivity, acne, skin discoloration, nail disorders, new onset or worsening psoriasis, dermatitis; rarely cholelithiasis, splenomegaly, atrioventricular block, cerebrovascular accident, Raynaud's phenomenon, interstitial lung disease, impaired coordination, trigeminal neuralgia, seizures, thyroid disorders, sexual dysfunction, nephropathy, tinnitus; also reported multiple sclerosis

Dose

 By subcutaneous injection, ADULT over 18 years, 400 mg, repeated 2 weeks and 4 weeks after initial injection, then 200 mg every 2 weeks; review treatment if no response within 12 weeks

Cimzia[®] (UCB Pharma) Pom

Injection, certolizumab pegol, net price 200-mg prefilled syringe = £357.50. Label: 10, alert card, counselling, tuberculosis and blood disorders

ETANERCEPT

Indications see under Cytokine Modulators above Cautions predisposition to infection (avoid if predisposition to septicaemia); significant exposure to herpes zoster virus—interrupt treatment and consider varicella–zoster immunoglobulin; hepatitis B virus monitor for active infection; monitor for worsening hepatitis C infection; children should be brought up to date with current immunisation schedule (section 14.1) before initiating therapy; heart failure (risk of exacerbation); history or increased risk of demyelinating disorders; history or development of malignancy; monitor for skin cancer before and during treatment, particularly in those at risk (including patients with psoriasis or a history of PUVA treatment); history of blood disorders; diabetes mellitus; interactions: Appendix 1 (etanercept) Tuberculosis Patients should be evaluated for tuberculosis

before treatment. Active tuberculosis should be treated with standard treatment (section 5.1.9) for at least 2 months before starting etanercept. Patients who have previously received adequate treatment for tuberculosis can start etanercept but should be monitored every 3 months for possible recurrence. In patients without active tuberculosis but who were previously not treated adequately chemoprophylaxis should ideally be completed before starting etanercept. In patients at high risk of tuberculosis who cannot be assessed by tuberculin skin test. chemoprophylaxis can be given concurrently with etanercept. Patients should be advised to seek medical attention if symptoms suggestive of tuberculosis (e.g. persistent cough, weight loss, and fever) develop Blood disorders Patients should be advised to seek medical attention if symptoms suggestive of blood disorders (such as fever, sore throat, bruising, or bleeding) develop

- **Contra-indications** active infection; avoid injections containing benzyl alcohol in neonates (see preparations below)
- **Hepatic impairment** use with caution in moderate to severe alcoholic hepatitis
- Pregnancy avoid—limited information available; manufacturer advises effective contraception required during treatment and for 3 weeks after last dose
- **Breast-feeding** manufacturer advises avoid—present in milk in *animal* studies
- Side-effects see under Cytokine Modulators (p. 694); also less commonly interstitial lung disease, skin cancer, uveitis, rash, new onset or worsening psoriasis; rarely demyelinating disorders, seizures, lymphoma, Stevens-Johnson syndrome, vasculitis; very rarely toxic epidermal necrolysis; also reported appendicitis, gastritis, oesophagitis, inflammatory bowel disease, vomiting, diabetes mellitus, malignancy (including solid tumours and leukaemia), macrophage activation syndrome, and cutaneous ulcer

Dose

 By subcutaneous injection, rheumatoid arthritis, psoriatic arthritis, ankylosing spondylitis, ADULT over 18 years, 25 mg twice weekly or 50 mg once weekly Juvenile idiopathic arthritis, CHILD 2–17 years, see BNF for Children

Enbrel® (Pfizer)

Injection, powder for reconstitution, etanercept, net price 25-mg vial (with solvent) = £89.38. Label: 10, alert card, counselling, tuberculosis and blood disorders

Paediatric injection, powder for reconstitution, etanercept, net price 10-mg vial (with solvent) = £35.75; 25-mg vial (with solvent) = £89.38. Label: 10, alert card, counselling, tuberculosis and blood disorders

Excipients include benzyl alcohol (avoid in neonates, see Excipients, p. 2)

Injection, etanercept, net price 25-mg prefilled syringe = £89.38; 50-mg prefilled pen or prefilled syringe = £178.75. Label: 10, alert card, counselling, tuberculosis and blood disorders

GOLIMUMAB

Indications see under Cytokine Modulators above **Cautions** predisposition to infection; monitor for infection before, during, and for 5 months after treatment (see also Tuberculosis below); do not initiate until active infections are controlled; discontinue if new serious infection develops until infection controlled; hepatitis B virus-monitor for active infection; mild heart failure (discontinue if symptoms develop or worsen); demyelinating disorders (risk of exacerbation); history or development of malignancy; interactions: Appendix 1 (golimumab) Tuberculosis Patients should be evaluated for tuberculosis before treatment. Active tuberculosis should be treated with standard treatment (section 5.1.9) for at least 2 months before starting golimumab. Patients who have previously received adequate treatment for tuberculosis can start golimumab but should be monitored every 3 months for possible recurrence. In patients without active tuberculosis but who were previously not treated adequately, chemoprophylaxis should ideally be completed before starting golimumab. In patients at high risk of tuberculosis who cannot be assessed by tuberculin skin test, chemoprophylaxis can be given concurrently with golimumab. Patients should be advised to seek medical attention if symptoms suggestive of tuberculosis (e.g. persistent cough, weight loss, and fever) develop Blood disorders Patients should be advised to seek medical attention if symptoms suggestive of blood disorders (such as fever, sore throat, bruising, or bleeding) develop

- **Contra-indications** severe active infection (see also Cautions); moderate or severe heart failure
- Hepatic impairment manufacturer advises caution no information available
- **Pregnancy** use only if essential; manufacturer advises adequate contraception during treatment and for at least 6 months after last dose
- Breast-feeding manufacturer advises avoid during and for at least 6 months after treatment—present in milk in *animal* studies
- Side-effects see under Cytokine Modulators (p. 694) and under Cautions above; also constipation, dyspepsia, hypertension, insomnia, dizziness, paraesthesia, asthenia, alopecia, dermatitis; *less commonly* taste disturbance, gastritis, colitis, stomatitis, gastrooesophageal reflux disease, cholelithiasis, hepatic disorders, hyperlipidaemia, arrhythmia, ischaemic coronary artery disorders, Raynaud's syndrome, heart failure, thrombosis, flushing, bronchospasm, demyelinating disorders, malignancy, bone fractures, visual disturbance, eye irritation, new onset or worsening psoriasis; *rarely* interstitial lung disease, renal impairment

Dose

• By subcutaneous injection, ADULT over 18 years, 50 mg once a month on the same date each month, review treatment if no response after 3–4 doses; body-weight over 100 kg, if inadequate response to 3–4 doses of 50 mg once a month, dose can be increased to 100 mg once a month, review treatment if inadequate response to this higher dose after 3–4 doses Note If dose administered more than 2 weeks late, subsequent doses should be administered on the new monthly due date

Simponi[®] (MSD) Pom

Injection, golimumab, net price 50-mg prefilled pen or prefilled syringe = \pounds 762.97. Label: 10, alert card, counselling, tuberculosis and blood disorders

INFLIXIMAB

Indications see under Cytokine Modulators above; inflammatory bowel disease (section 1.5.3); psoriasis (section 13.5.3) Cautions predisposition to infection; monitor for infection before, during, and for 6 months after treatment (see also Tuberculosis below); discontinue if new serious infection develops; hepatitis B virusmonitor for active infection; mild heart failure (discontinue if symptoms develop or worsen); demvelinating disorders (risk of exacerbation); history or development of malignancy; history of prolonged immunosuppressant or PUVA treatment in patients with psoriasis; interactions: Appendix 1 (infliximab) Tuberculosis Patients should be evaluated for tuberculosis before treatment. Active tuberculosis should be treated with standard treatment (section 5.1.9) for at least 2 months before starting infliximab. Patients who have previously received adequate treatment for tuberculosis can start infliximab but should be monitored every 3 months for possible recurrence. In patients without active tuberculosis but who were previously not treated adequately chemoprophylaxis should ideally be completed before starting infliximab. In patients at high risk of tuberculosis who cannot be assessed by tuberculin skin test, chemoprophylaxis can be given concurrently with infliximab. Patients should be advised to seek medical attention if symptoms suggestive of tuberculosis (e.g. persistent cough, weight loss, and fever) develop Blood disorders Patients should be advised to seek medical attention if symptoms suggestive of blood disorders (such as fever, sore throat, bruising, or bleeding) develop Hypersensitivity reactions Hypersensitivity reactions (including fever, chest pain, hypotension, hypertension, dyspnoea, transient visual loss, pruritus, urticaria, serum sickness-like reactions, angioedema, anaphylaxis) reported during or within 1-2 hours after infusion (risk greatest during first or second infusion or in patients who discontinue other immunosuppressants). All patients should be observed carefully for 1-2 hours after infusion and resuscitation equipment should be available for immediate use. Prophylactic antipyretics, antihistamines, or hydrocortisone may be administered. Monitor for symptoms of delayed hypersensitivity if readministered after a prolonged period. Patients should be advised to keep Alert card with them at all times and seek medical advice if symptoms of delayed

Contra-indications severe infections (see also under Cautions); moderate or severe heart failure

hypersensitivity develop

- Pregnancy use only if essential; manufacturer advises adequate contraception during and for at least 6 months after last dose
- **Breast-feeding** amount probably too small to be harmful
- Side-effects see under Cytokine Modulators (p. 694) and under Cautions above; also constipation, diarrhoea, dyspepsia, gastro-intestinal haemorrhage, gastro-oesophageal reflux, flushing, hypotension, hypertension, palpitation, tachycardia, sleep disturbances, dizziness, paraesthesia, hypoaesthesia, arthralgia, myalgia, epistaxis, alopecia, rash, ecchymosis, hyperhydrosis, new onset or worsening psoriasis, dry skin; less commonly hepatitis, cholecystitis, intestinal perforation, pancreatitis, heart failure, arrhythmia, bradycardia, syncope, peripheral ischaemia, pleurisy, pulmonary oedema, amnesia, agitation, confusion, nervousness, neuropathy, seizures, vaginitis, eye disorders, bullous eruption, cheilitis, seborrhoea, impaired healing, rosacea, hyperkeratosis, abnormal skin pigmentation; rarely pericardial effusion, vasospasm, interstitial lung disease, leukaemia, lymphoma, demyelinating disorders, Stevens-Johnson syndrome, toxic epidermal necrolysis; also reported hepatic failure

Dose

 By intravenous infusion, rheumatoid arthritis (in combination with methotrexate), ADULT over 18 years, 3 mg/kg, repeated 2 weeks and 6 weeks after initial infusion, then every 8 weeks; if response inadequate after 12 weeks, dose may be increased in steps of 1.5 mg/kg every 8 weeks, up to max. 7.5 mg/kg every 8 weeks; alternatively, 3 mg/kg may be given every 4 weeks; discontinue if no response by 12 weeks of initial infusion or after dose adjustment

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Ankylosing spondylitis, ADULT over 18 years, 5 mg/kg, repeated 2 weeks and 6 weeks after initial infusion, then every 6–8 weeks; discontinue if no response by 6 weeks of initial infusion

Psoriatic arthritis (in combination with methotrexate), ADULT over 18 years, 5 mg/kg, repeated 2 weeks and 6 weeks after initial infusion, then every 8 weeks

Remicade® (MSD) Pom

Intravenous infusion, powder for reconstitution, infliximab, net price 100-mg vial = £419.62. Label: 10, alert card, counselling, tuberculosis, blood disorders, and hypersensitivity reactions

RITUXIMAB

Indications see under Cytokine Modulators above; malignant disease (section 8.2.3)

Cautions section 8.2.3; predisposition to infection; hepatitis B virus—monitor for active infection Alert card Patients with rheumatoid arthritis should be provided with the patient alert card before administration

Contra-indications section 8.2.3; severe infection

Pregnancy section 8.2.3

Breast-feeding section 8.2.3

Side-effects section 8.2.3 and under Cytokine Modulators (p. 694); *also* dyspepsia; hypertension, hypotension; rhinitis, sore throat; asthenia, paraesthesia, migraine; arthralgia, muscle spasm; urticaria

Dose

• By intravenous infusion, ADULT, rheumatoid arthritis (in combination with methotrexate), 1 g, repeated 2 weeks after initial infusion

Important Patients should receive premedication before each infusion (consult product literature for details) and be provided with a patient alert card

Preparations

Section 8.2.3

TOCILIZUMAB

Indications see under Cytokine Modulators above Cautions predisposition to infection or history of recurrent or chronic infection; interrupt treatment if serious infection occurs; history of intestinal ulceration or diverticulitis: monitor hepatic transaminases every 4-8 weeks for first 6 months, then every 12 weeks; monitor neutrophil and platelet counts 4-8 weeks after starting treatment and then as indicated; low platelet or absolute neutrophil count (discontinue if absolute neutrophil count less than 0.5×10^9 /litre or platelet count less than 50 \times 10³/microlitre); monitor lipid profile 4-8 weeks after starting treatment and then as indicated; monitor for demyelinating disorders; interactions: Appendix 1 (tocilizumab) Tuberculosis Patients should be evaluated for tuberculosis before treatment. Patients with latent tuberculosis should be treated with standard therapy (section 5.1.9) before starting tocilizumab

Counselling Patients should be advised to seek immediate medical attention if symptoms of infection occur, or if symptoms of diverticular perforation such as abdominal pain, haemorrhage, or fever accompanying change in bowel habits occur Hepatic impairment manufacturer advises caution (see also Dose below)

Renal impairment manufacturer advises monitor renal function closely in moderate or severe impairment

Pregnancy manufacturer advises avoid unless essential (toxicity in *animal* studies); effective contraception required during and for 3 months after treatment

Breast-feeding manufacturer advises use only if potential benefit outweighs risk —no information available

Side-effects abdominal pain, mouth ulceration, gastritis, raised hepatic transaminases; dizziness, peripheral oedema, hypertension, hypercholesterolaemia; headache; infection (including upper respiratory-tract infection); antibody formation, hypersensitivity, leucopenia, neutropenia; rash, pruritus; *less commonly* gastric ulcer, gastro-intestinal perforation, hypertriglyceridaemia, hypothyroidism, nephrolithiasis, infusion related reactions, anaphylaxis, and thrombocytopenia also reported

Dose

- Rheumatoid arthritis, by intravenous infusion, ADULT over 18 years, 8 mg/kg (max. 800 mg) once every 4 weeks; for details of dose adjustment in patients with liver enzyme abnormalities, or low absolute neutrophil or platelet count, consult product literature
- Active systemic juvenile idiopathic arthritis, by intravenous infusion, CHILD 2–18 years, see BNF for Children

RoActemra® (Roche) Pom

Concentrate for intravenous infusion, tocilizumab 20 mg/mL, net price 4 mL (80-mg) vial = £102.40, 10 mL (200-mg) vial = £5256.00, 20 mL (400-mg) vial = £512.00. Alert card, counselling, see above

Sulfasalazine

Sulfasalazine has a beneficial effect in suppressing the inflammatory activity of rheumatoid arthritis. Sulfasalazine may also be used by specialists, in the management of psoriatic arthritis affecting peripheral joints [unlicensed indication]. Side-effects include rashes, gastrointestinal intolerance and, especially in patients with rheumatoid arthritis, occasional leucopenia, neutropenia, and thrombocytopenia. These haematological abnormalities occur usually in the first 3 to 6 months of treatment and are reversible on cessation of treatment. Close monitoring of full blood counts (including differential white cell count and platelet count) is necessary initially, and at monthly intervals during the first 3 months (liver function tests also being performed at monthly intervals for the first 3 months). Although the manufacturer recommends renal function tests, evidence of practical value is unsatisfactory.

SULFASALAZINE

(Sulphasalazine)

Indications active rheumatoid arthritis; inflammatory bowel disease, see section 1.5.1 and notes above

Cautions see section 1.5.1 and notes above **Blood disorders** Patients should be advised to report any unexplained bleeding, bruising, purpura, sore throat, fever or malaise. A blood count should be performed and the drug stopped immediately if there is suspicion of a blood dyscrasia.

Contra-indications see section 1.5.1 and notes above Hepatic impairment section 1.5.1 Renal impairment section 1.5.1 Pregnancy section 1.5.1

Breast-feeding section 1.5.1

Side-effects see section 1.5.1 and notes above Dose

 By mouth, administered on expert advice, as entericcoated tablets, initially 500 mg daily, increased by 500 mg at intervals of 1 week to a max. of 2–3 g daily in divided doses

Sulfasalazine (Non-proprietary) (Pom

Tablets, e/c, sulfasalazine 500 mg, net price 112-tab pack = £9.52 Label: 5, 14, 25, counselling, blood disorder symptoms (see recommendation above), contact lenses may be stained Brands include Sulazine EC^{\oplus}

Salazopyrin EN-Tabs® (Pharmacia) Pom

Tablets, e/c, yellow, f/c, sulfasalazine 500 mg, net price 112-tab pack = £8.43. Label: 5, 14, 25, counselling, blood disorder symptoms (see recommendation above), contact lenses may be stained

10.1.4 Gout and cytotoxic-induced hyperuricaemia

It is important to distinguish drugs used for the treatment of acute attacks of gout from those used in the long-term control of the disease. The latter exacerbate and prolong the acute manifestations if started during an attack.

Acute attacks of gout

Acute attacks of gout are usually treated with high doses of NSAIDs such as diclofenac, etoricoxib, indometacin, ketoprofen, naproxen, or sulindac (section 10.1.1). Colchicine is an alternative in patients in whom NSAIDs are contra-indicated. Aspirin is *not* indicated in gout. Allopurinol, febuxostat, and uricosurics are not effective in treating an acute attack and may prolong it indefinitely if started during the acute episode.

The use of colchicine is limited by the development of toxicity at higher doses, but it is of value in patients with heart failure since, unlike NSAIDs, it does not induce fluid retention; moreover, it can be given to patients receiving anticoagulants.

Oral or parenteral **corticosteroids** are an effective alternative in those who cannot tolerate NSAIDs or who are resistant to other treatments. Intra-articular injection of a corticosteroid can be used in acute monoarticular gout [unlicensed indication]. A corticosteroid by intramuscular injection can be effective in podagra.

Canakinumab, a recombinant monoclonal antibody, can be used for the symptomatic treatment of frequent gouty arthritis attacks (at least 3 in the previous 12 months). It is licensed for use in patients whose condition has not responded adequately to treatment with NSAIDs or colchicine, or who are intolerant of them.
COLCHICINE

- **Indications** acute gout; short-term prophylaxis during initial therapy with allopurinol and uricosuric drugs; prophylaxis of familial Mediterranean fever (recurrent polyserositis)
- **Cautions** see notes above; also elderly; gastro-intestinal disease; cardiac disease; interactions: Appendix 1 (colchicine)
- Contra-indications blood disorders

Hepatic impairment use with caution

Renal impairment reduce dose or increase dosage interval if eGFR 10–50 mL/minute/1.73 m²; avoid if eGFR less than 10 mL/minute/1.73 m²

Pregnancy avoid—teratogenicity in animal studies

Breast-feeding present in milk but no adverse effects reported; manufacturers advise caution

Side-effects nausea, vomiting, and abdominal pain; excessive doses may cause profuse diarrhoea, gastrointestinal haemorrhage, rash, renal and hepatic damage; *rarely* peripheral neuritis, inhibition of spermatogenesis, myopathy, alopecia, and with prolonged treatment blood disorders

Dose

- Acute gout, 500 micrograms 2–4 times daily until symptoms relieved, max. 6 mg per course; course not to be repeated within 3 days
- Prevention of gout attacks during initial treatment with allopurinol or uricosuric drugs, 500 micrograms twice daily
- Prophylaxis of familial Mediterranean fever [unlicensed], 0.5–2 mg once daily

Note BNF doses may differ from those in the product literature

Colchicine (Non-proprietary) Pom

Tablets, colchicine 500 micrograms, net price 100 = £36.22

CANAKINUMAB

Indications acute gout; malignant disease (section 8.2.4)

Cautions section 8.2.4

Contra-indications section 8.2.4

Hepatic impairment section 8.2.4

Renal impairment section 8.2.4

Pregnancy section 8.2.4

Breast-feeding section 8.2.4

Side-effects section 8.2.4

Dose

 By subcutaneous injection, ADULT over 18 years, 150 mg as a single dose; may be repeated at least 12 weeks after initial response if symptoms recur Note Patients who do not respond to initial dose should not be retreated

Preparations

Section 8.2.4

Long-term control of gout

Frequent recurrence of acute attacks of gout, the presence of tophi, or signs of chronic gouty arthritis may call for the initiation of long-term ('interval') treatment. For long-term control of gout the formation of uric acid from purines may be reduced with the xanthine-oxidase inhibitors allopurinol or febuxostat; alternatively the uricosuric drug sulfinpyrazone may be used to increase the excretion of uric acid in the urine. Treatment should be continued indefinitely to prevent further attacks of gout by correcting the hyperuricaemia. These drugs should never be started during an acute attack; they are usually started 1–2 weeks after the attack has settled. The initiation of treatment may precipitate an acute attack, and therefore an anti-inflammatory analgesic or colchicine should be used as a prophylactic and continued for at least one month after the hyperuricaemia has been corrected. However, if an acute attack develops during treatment, then the treatment should continue at the same dosage and the acute attack treated in its own right.

Allopurinol is widely used and is especially useful in patients with renal impairment or urate stones when uricosuric drugs cannot be used; it is *not* indicated for the treatment of asymptomatic hyperuricaemia. It can cause rashes.

Febuxostat is licensed for the treatment of chronic hyperuricaemia where urate deposition has already occurred; it is *not* indicated for patients in whom the rate of urate formation is greatly increased, such as in malignant disease or in Lesch-Nyhan syndrome.

NICE guidance¹ Febuxostat for the management of hyperuricaemia in patients with gout (December 2008)

Febuxostat is recommended as an option for the management of chronic hyperuricaemia in gout only for patients who are intolerant of allopurinol or for whom allopurinol is contra-indicated.

For the purposes of this guidance, intolerance of allopurinol is defined as adverse effects that are sufficiently severe to warrant discontinuation, or to prevent full dose escalation for optimal effectiveness.

www.nice.org.uk/TA164

Sulfinpyrazone can be used instead of allopurinol, or in conjunction with it in cases that are resistant to treatment.

Probenecid (available from 'special-order' manufacturers or specialist importing companies, see p. 1059) is a uricosuric drug used to prevent nephrotoxicity associated with cidofovir (section 5.3.2.2).

Benzbromarone (available from 'special-order' manufacturers or specialist importing companies, see p. 1059) is a uricosuric drug that can be used in patients with mild renal impairment.

Crystallisation of urate in the urine can occur with the uricosuric drugs and it is important to ensure an adequate urine output especially in the first few weeks of treatment. As an additional precaution the urine may be rendered alkaline.

Aspirin and other salicylates antagonise the uricosuric drugs; they do not antagonise allopurinol but are never-theless *not* indicated in gout.

- **Indications** prophylaxis of gout and of uric acid and calcium oxalate renal stones; prophylaxis of hyperuricaemia associated with cancer chemotherapy
- 1. The Scottish Medicines Consortium issued similar advice in August 2010

702 10.1.4 Gout and cytotoxic-induced hyperuricaemia

- **Cautions** administer prophylactic NSAID (*not* aspirin or salicylates) or colchicine until at least 1 month after hyperuricaemia corrected (usually for first 3 months) to avoid precipitating an acute attack; ensure adequate fluid intake (2–3 litres/day); for hyperuricaemia associated with cancer therapy, allopurinol treatment should be started before cancer therapy; interactions: Appendix 1 (allopurinol)
- **Contra-indications** not a treatment for acute gout but continue if attack develops when already receiving allopurinol, and treat attack separately (see notes above)

Hepatic impairment reduce dose

- Renal impairment max. 100 mg daily, increased only if response inadequate; in severe impairment, reduce daily dose below 100 mg, or increase dose interval; if facilities available, adjust dose to maintain plasmaoxipurinol concentration below 100 micromol/litre
- **Pregnancy** toxicity not reported; manufacturer advises use only if no safer alternative and disease carries risk for mother or child
- Breast-feeding present in milk—not known to be harmful
- Side-effects rashes (withdraw therapy; if rash mild re-introduce cautiously but discontinue promptly if recurrence—hypersensitivity reactions occur rarely and include exfoliation, fever, lymphadenopathy, arthralgia, and eosinophilia resembling Stevens-Johnson syndrome or toxic epidermal necrolysis, vasculitis, hepatitis, renal impairment, and very rarely seizures); gastro-intestinal disorders; rarely malaise, headache, vertigo, drowsiness, visual and taste disturbances, hypertension, alopecia, hepatotoxicity, paraesthesia and neuropathy, gynaecomastia, blood disorders (including leucopenia, thrombocytopenia, haemolytic anaemia and aplastic anaemia)

Dose

 Initially 100 mg daily, preferably after food, then adjusted according to plasma or urinary uric acid concentration; usual maintenance dose in mild conditions 100–200 mg daily, in moderately severe conditions 300–600 mg daily, in severe conditions 700– 900 mg daily; doses over 300 mg daily given in divided doses; CHILD under 15 years, (in neoplastic conditions, enzyme disorders) 10–20 mg/kg daily (max. 400 mg daily)

Allopurinol (Non-proprietary) Pom

Tablets, allopurinol 100 mg, net price 28-tab pack = \pounds 1.10; 300 mg, 28-tab pack = \pounds 1.16. Label: 8, 21, 27 Brands include Caplenal[®], Cosuric[®], Rimapurinol[®]

Zyloric[®] (GSK) Pom

Tablets, allopurinol 100 mg, net price 100-tab pack = £10.19; 300 mg, 28-tab pack = £7.31. Label: 8, 21, 27

FEBUXOSTAT

Indications treatment of chronic hyperuricaemia in gout (but see also NICE guidance above)

Cautions administer prophylactic NSAID (*not* aspirin or salicylates) or colchicine for at least 6 months after starting febuxostat to avoid precipitating an acute attack; transplant recipients; monitor liver function tests before and periodically during treatment as indicated; thyroid disorders; ischaemic heart disease; congestive heart failure; **interactions**: Appendix 1 (febuxostat)

- **Contra-indications** not a treatment for acute gout but continue if attack develops when already receiving febuxostat, and treat attack separately (see notes above)
- Hepatic impairment max. 80 mg daily in mild impairment; no dose information available in moderate or severe impairment
- **Renal impairment** use with caution if eGFR less than 30 mL/minute/1.73 m²—no information available
- **Pregnancy** manufacturer advises avoid—limited information available
- **Breast-feeding** manufacturer advises avoid—present in milk in *animal* studies
- Side-effects gastro-intestinal disturbances, abnormal liver function tests, oedema, headache, rash; less commonly cholelithiasis, hyperlipidaemia, taste and smell disturbances, hypertension, chest pain, flushing, atrial fibrillation, ECG abnormalities, palpitation, dyspnoea, bronchitis, upper respiratory tract infection, cough, dizziness, paraesthesia, hypoaesthesia, hemiparesis, drowsiness, insomnia, appetite and weight change, diabetes mellitus, increased thyroid stimulating hormone, decreased libido, erectile dysfunction, haematuria, nephrolithiasis, increased urinary frequency, renal failure, proteinuria, myalgia, arthralgia, arthritis, muscle weakness, muscle spasm, bursitis, dermatitis; rarely pancreatitis, hepatitis, jaundice, thirst, asthenia, nervousness, tubulointerstitial nephritis, pancytopenia, thrombocytopenia, rhabdomyolysis, blurred vision, mouth ulceration, tinnitus

MHRA/CHM advice

Serious hypersensitivity reactions (June 2012)

There have been rare but serious reports of hypersensitivity reactions, including Stevens-Johnson syndrome and acute anaphylactic shock with febuxostat. Patients should be advised of the signs and symptoms of severe hypersensitivity; febuxostat must be stopped immediately if these occur (early withdrawal is associated with a better prognosis, and must not be restarted in patients who have ever developed a hypersensitivity reaction to febuxostat. Most cases occur during the first month of treatment; a prior history of hypersensitivity to allopurinol and/or renal disease may indicate potential hypersensitivity to febuxostat.

Dose

 ADULT over 18 years, 80 mg once daily, if after 2–4 weeks serum uric acid greater than 6 mg/100 mL, increase to 120 mg once daily

Adenuric[®] (Menarini) Pom

Tablets, both yellow, f/c, febuxostat 80 mg, net price 28-tab pack = £24.36; 120 mg 28-tab pack = £24.36

PROBENECID

- **Indications** prevention of nephrotoxicity associated with cidofovir (section 5.3.2.2)
- **Cautions** ensure adequate fluid intake (about 2–3 litres daily) and render urine alkaline if uric acid overload is high; peptic ulceration; transient false-positive Benedict's test; G6PD-deficiency (section 9.1.5); **interac-tions**: Appendix 1 (probenecid)

Contra-indications history of blood disorders, nephrolithiasis, acute porphyria (section 9.8.2), acute gout attack; avoid aspirin and salicylates

Renal impairment avoid if eGFR less than 30 mL/ minute/1.73m²

Breast-feeding present in milk

Side-effects gastro-intestinal disturbances; *less commonly* sore gums, flushing, headache, dizziness, urinary frequency, anaemia, alopecia; hepatic necrosis, hypersensitivity reactions (including anaphylaxis, pruritus, urticaria, fever, and Stevens-Johnson syndrome), nephrotic syndrome, haemolytic anaemia, leucopenia, and aplastic anaemia also reported **Dose**

• Used with cidofovir, see section 5.3.2.2

Probenecid (Non-proprietary) (Pom)

Tablets, probenecid 500 mg. Label: 12, 21, 27 Available from 'special-order' manufacturers or specialist importing companies, see p. 1059

SULFINPYRAZONE

(Sulphinpyrazone)

Indications gout prophylaxis, hyperuricaemia

- **Cautions** see under Probenecid; regular blood counts advisable; cardiac disease (may cause salt and water retention); **interactions**: Appendix 1 (sulfinpyrazone)
- **Contra-indications** see under Probenecid; avoid in hypersensitivity to NSAIDs

Hepatic impairment avoid in severe impairment

- Renal impairment reduce dose; avoid in severe impairment
- Pregnancy manufacturer advises caution—no information available

Breast-feeding no information available

Side-effects gastro-intestinal disturbances, occasionally allergic skin reactions, salt and water retention; rarely blood disorders, gastro-intestinal ulceration and bleeding, acute renal failure, raised liver enzymes, jaundice and hepatitis

Dose

 Initially 100–200 mg daily with food (or milk) increasing over 2–3 weeks to 600 mg daily (rarely 800 mg daily), continued until serum uric acid concentration normal then reduced for maintenance (maintenance dose may be as low as 200 mg daily)

Sulfinpyrazone (Non-proprietary) (Pom

Tablets, sulfinpyrazone 100 mg, net price 84-tab pack = £41.25; 200 mg, 84-tab pack = £79.00. Label: 12, 21

Hyperuricaemia associated with cytotoxic drugs

Allopurinol is used to prevent hyperuricaemia associated with cytotoxic drugs—see section 8.1 (Hyperuricaemia) and Allopurinol above.

Rasburicase is licensed for the prophylaxis and treatment of acute hyperuricaemia, before and during initiation of chemotherapy, in patients with haematological malignancy and a high tumour burden at risk of rapid lysis.

RASBURICASE

- **Indications** prophylaxis and treatment of acute hyperuricaemia with initial chemotherapy for haematological malignancy
- **Cautions** monitor closely for hypersensitivity; atopic allergies; may interfere with test for uric acid—consult product literature

Contra-indications G6PD deficiency (section 9.1.5)

- Pregnancy manufacturer advises avoid—no information available
- Breast-feeding manufacturer advises avoid—no information available
- **Side-effects** fever; *less commonly* nausea, vomiting, diarrhoea, headache, hypersensitivity reactions (including rash, bronchospasm and anaphylaxis); haemolytic anaemia, methaemoglobinaemia

Dose

 By intravenous infusion, 200 micrograms/kg once daily for up to 7 days according to plasma-uric acid concentration

Fasturtec[®] (Sanofi-Aventis) Pom

Intravenous infusion, powder for reconstitution, rasburicase, net price 1.5-mg vial (with solvent) = £69.46; 7.5-mg vial (with solvent) = £289.44

10.1.5 Other drugs for rheumatic diseases

Glucosamine

Glucosamine is a natural substance found in mucopolysaccharides, mucoproteins, and chitin. It is licensed for symptomatic relief of mild to moderate osteoarthritis of the knee, but is not recommended. The mechanism of action is not understood and there is limited evidence to show it is effective.

The Scottish Medicines Consortium (p. 4) has advised (May 2008) that glucosamine (*Alateris*[®]) and (July 2011) glucosamine (*Glusartel*[®]) are **not** recommended for use within NHS Scotland for the symptomatic relief of mild to moderate osteoarthritis of the knee.

GLUCOSAMINE 🚄

Indications symptomatic relief of mild to moderate osteoarthritis of the knee

Cautions impaired glucose tolerance (monitor bloodglucose concentration before treatment and periodically thereafter); predisposition to cardiovascular disease (monitor cholesterol); asthma; **interactions**: Appendix 1 (glucosamine)

Contra-indications shellfish allergy

- Pregnancy manufacturers advise avoid—no information available
- Breast-feeding manufacturers advise avoid—no information available
- Side-effects nausea, abdominal pain, dyspepsia, flatulence, diarrhoea, constipation, drowsiness, headache, fatigue; *less commonly* flushing, rash, pruritus; *also reported* visual disturbances, hair loss
- Dose
- See under preparations

704 10.2 Drugs used in neuromuscular disorders

Alateris[®] (Dee) Pom

Tablets, scored, glucosamine (as hydrochloride) 625 mg, net price 60-tab pack = \pounds 18.40 **Dose** ADULT over 18 years, 2 tablets once daily; review treatment if no benefit after 2–3 months

Dolenio[®] (Alissa) Pom

Tablets, f/c, scored, glucosamine sulfate (as sodium chloride) 1.5 g, net price 30-tab pack = \pm 18.20 Electrolytes Na⁺ 6.52 mmol/tablet Dose ADULT over 18 years, 1 tablet once daily; review treatment if no benefit after 2–3 months

Glusartel[®] (HFA Healthcare) Pom

Oral powder, sugar-free, glucosamine sulfate (as sodium chloride) 1.5 g/sachet, net price 30-sachet pack = £18.40. Label: 13

Electrolytes Na⁺ 6.6 mmol/sachet

Excipients include aspartame (section 9.4.1) Dose ADULT over 18 years, 1 sachet (dissolved in at least 250 mL of water) once daily; review treatment if no benefit after 2–3 months

10.2 Drugs used in neuromuscular disorders

10.2.1 Drugs that enhance neuromuscular transmission

10.2.2 Skeletal muscle relaxants

10.2.1 Drugs that enhance neuromuscular transmission

Anticholinesterases are used as first-line treatment in *ocular myasthenia gravis* and as an adjunct to immuno-suppressant therapy for *generalised myasthenia gravis*.

Corticosteroids are used when anticholinesterases do not control symptoms completely. A second-line immunosuppressant such as azathioprine is frequently used to reduce the dose of corticosteroid.

Plasmapheresis or infusion of intravenous immunoglobulin [unlicensed indication] may induce temporary remission in severe relapses, particularly where bulbar or respiratory function is compromised or before thymectomy.

Anticholinesterases

Anticholinesterase drugs enhance neuromuscular transmission in voluntary and involuntary muscle in myasthenia gravis. They prolong the action of acetylcholine by inhibiting the action of the enzyme acetylcholinesterase. Excessive dosage of these drugs can impair neuromuscular transmission and precipitate cholinergic crises by causing a depolarising block. This may be difficult to distinguish from a worsening myasthenic state.

Muscarinic side-effects of anticholinesterases include increased sweating, increased salivary and gastric secretions, increased gastro-intestinal and uterine motility, and bradycardia. These parasympathomimetic effects are antagonised by atropine.

Edrophonium has a very brief action and it is therefore used mainly for the diagnosis of myasthenia gravis. However, such testing should be performed only by those experienced in its use; other means of establishing the diagnosis are available. A single test-dose usually causes substantial improvement in muscle power (lasting about 5 minutes) in patients with the disease (if respiration already impaired, *only* in conjunction with someone skilled at intubation).

Edrophonium can also be used to determine whether a patient with myasthenia is receiving inadequate or excessive treatment with cholinergic drugs. If treatment is excessive an injection of edrophonium will either have no effect or will intensify symptoms (if respiration already impaired, give *only* in conjunction with someone skilled at intubation). Conversely, transient improvement may be seen if the patient is being inadequately treated. The test is best performed just before the next dose of anticholinesterase.

Neostigmine produces a therapeutic effect for up to 4 hours. Its pronounced muscarinic action is a disadvantage, and simultaneous administration of an antimuscarinic drug such as atropine or propantheline may be required to prevent colic, excessive salivation, or diarrhoea. In severe disease neostigmine can be given every 2 hours. The maximum that most patients can tolerate is 180 mg daily.

Pyridostigmine is less powerful and slower in action than neostigmine but it has a longer duration of action. It is preferable to neostigmine because of its smoother action and the need for less frequent dosage. It is particularly preferred in patients whose muscles are weak on waking. It has a comparatively mild gastrointestinal effect but an antimuscarinic drug may still be required. It is inadvisable to exceed a total daily dose of 450 mg in order to avoid acetylcholine receptor downregulation; patients requiring doses exceeding 450 mg daily will usually require input from a specialised neuromuscular service. Immunosuppressant therapy is usually considered if the dose of pyridostigmine exceeds 360 mg daily.

Neostigmine and edrophonium are also used to reverse the actions of the non-depolarising neuromuscular blocking drugs (see section 15.1.6).

NEOSTIGMINE

Indications myasthenia gravis; other indications (section 15.1.6)

Cautions asthma (*extreme* caution), bradycardia, arrhythmias, recent myocardial infarction, epilepsy, hypotension, parkinsonism, vagotonia, peptic ulceration, hyperthyroidism; atropine or other antidote to muscarinic effects may be necessary (particularly when neostigmine is given by injection), but not given routinely because it may mask signs of overdosage; interactions: Appendix 1 (parasympathomimetics)

Contra-indications intestinal or urinary obstruction **Renal impairment** may need dose reduction

Pregnancy manufacturer advises use only if potential benefit outweighs risk

Breast-feeding amount probably too small to be harmful

Side-effects nausea, vomiting, increased salivation, diarrhoea, abdominal cramps (more marked with higher doses); signs of overdosage include bronchoconstriction, increased bronchial secretions, lacrimation, excessive sweating, involuntary defaecation and micturition, miosis, nystagmus, bradycardia, heart block, arrhythmias, hypotension, agitation, excessive dreaming, and weakness eventually leading to fasciculation and paralysis

Dose

- By mouth, neostigmine bromide 15–30 mg at suitable intervals throughout day, total daily dose 75–300 mg (but see also notes above); NEONATE 1–5 mg every 4 hours, half an hour before feeds; CHILD up to 6 years initially 7.5 mg, 6–12 years initially 15 mg, usual total daily dose 15–90 mg
- By subcutaneous or intramuscular injection, ADULT and CHILD over 12 years, neostigmine metilsulfate 1– 2.5 mg at suitable intervals throughout day (usual total daily dose 5–20 mg); NEONATE 150 micrograms/ kg every 6–8 hours 30 minutes before feeds, increased to max. 300 micrograms/kg every 4 hours, if necessary [unlicensed]; CHILD 1 month–12 years 200– 500 micrograms as required

Neostigmine (Non-proprietary) (Pom

Tablets, scored, neostigmine bromide 15 mg, net price 140 = £88.30

Injection

Section 15.1.6

EDROPHONIUM CHLORIDE

- **Indications** see under Dose and notes above; reversal of non-depolarising neuromuscular blockade and diagnosis of dual block (section 15.1.6)
- **Cautions** see under Neostigmine; have resuscitation facilities; *extreme* caution in respiratory distress (see notes above) and in asthma
 - Note Severe cholinergic reactions can be counteracted by injection of atropine sulfate (which should always be available)

Contra-indications see under Neostigmine

Pregnancy see under Neostigmine

Breast-feeding see under Neostigmine

Side-effects see under Neostigmine

Dose

- Diagnosis of myasthenia gravis, by intravenous injection, 2 mg followed after 30 seconds (if no adverse reaction has occurred) by 8 mg; in adults without suitable veins, by intramuscular injection, 10 mg; CHILD under 12 years see BNF for Children
- Detection of overdosage or underdosage of cholinergic drugs, by intravenous injection, 2 mg (preferably just before next dose of anticholinesterase, see notes above); CHILD under 12 years see BNF for Children Edrophonium (Non-proprietary) [Foil]

Injection, edrophonium chloride 10 mg/mL, net price 1-mL amp = £19.50

PYRIDOSTIGMINE BROMIDE

Indications myasthenia gravis

Cautions see under Neostigmine; weaker muscarinic action

Contra-indications see under Neostigmine

Renal impairment reduce dose; excreted by kidney **Pregnancy** see under Neostigmine

Breast-feeding see under Neostigmine Side-effects see under Neostigmine

Dose

 By mouth, 30–120 mg at suitable intervals throughout day, total daily dose 0.3–1.2 g (but see also notes above); CHILD under 18 years, see BNF for Children
 Mestinon[®] (Meda) (PoM)

Tablets, scored, pyridostigmine bromide 60 mg, net price 200 = £45.57

Immunosuppressant therapy

Corticosteroids (section 6.3) are established as treatment for myasthenia gravis; although they are commonly given on alternate days there is little evidence of benefit over daily administration. Corticosteroid treatment is usually initiated under in-patient supervision and all patients should receive osteoporosis prophylaxis (section 6.6).

In generalised myasthenia gravis small initial doses of prednisolone (10 mg on alternate days) are increased in steps of 10 mg on alternate days to 1-1.5 mg/kg (max. 100 mg) on alternate days. When given daily, prednisolone is started at 5 mg daily and then increased in steps of 5 mg daily to 60 mg daily or occasionally up to 80 mg daily (0.75-1 mg/kg daily). About 10% of patients experience a transient but very serious worsening of symptoms in the first 2-3 weeks, especially if the corticosteroid is started at a high dose. However, ventilated patients may be started on 1.5 mg/kg (max. 100 mg) on alternate days. Smaller doses of corticosteroid are usually required in ocular myasthenia. Once clinical remission has occurred (usually after 2-6 months), the dose of prednisolone should be reduced slowly to the minimum effective dose (usually 10-40 mg on alternate days).

In generalised myasthenia gravis **azathioprine** (section 8.2.1) is usually started at the same time as the corticosteroid and it allows a lower maintenance dose of the corticosteroid to be used; azathioprine is initiated at a dose of 0.5-1 mg/kg daily, which is increased over 3-4weeks to 2-2.5 mg/kg daily. **Ciclosporin** (section 8.2.2), **methotrexate** (section 8.1.3), or **mycophenolate mofetil** (section 8.2.1) can be used in patients unresponsive or intolerant to other treatments [unlicensed indications].

Acetylcholine-release enhancers

Amifampridine is licensed for the symptomatic treatment of Lambert-Eaton myasthenic syndrome (LEMS), a rare disorder of neuromuscular transmission.

The Scottish Medicines Consortium (p. 4) has advised (July 2012) that amifampridine phosphate (Firdapse[®]) is not recommended for use within NHS Scotland for the symptomatic treatment of Lambert-Eaton myasthenic syndrome (LEMS).

Fampridine is licensed for the improvement of walking in patients with multiple sclerosis who have a walking disability.

AMIFAMPRIDINE

Indications (specialist use only) symptomatic treatment of Lambert-Eaton myasthenic syndrome

Cautions concomitant use of drugs that lower convulsive threshold; non-paraneoplastic form of Lambert-Eaton myasthenic syndrome; clinical and ECG monitoring required at treatment initiation and yearly thereafter

Contra-indications epilepsy; uncontrolled asthma; congenital QT syndromes; avoid concomitant use of drugs that prolong QT interval; avoid concomitant use of drugs with a narrow therapeutic index

Hepatic impairment use with caution; in mild impairment reduce initial dose to 10 mg daily in divided doses, increased in steps of 5 mg every 7 days; in moderate or severe impairment reduce initial dose to 5 mg daily in divided doses, increased in steps of 5 mg every 7 days

706 10.2.2 Skeletal muscle relaxants

- **Renal impairment** use with caution; in mild impairment reduce initial dose to 10 mg daily in divided doses, increased in steps of 5 mg every 7 days; in moderate or severe impairment reduce initial dose to 5 mg daily divided doses, increased in steps of 5 mg every 7 days
- Pregnancy manufacturer advises avoid—ensure effective contraception during treatment in men and women
- Breast-feeding manufacturer advises avoid—no information available
- **Side-effects** gastro-intestinal disorders; paraesthesia; palpitations, arrhythmias, Raynaud's syndrome, cough, bronchial hypersecretion, exacerbation or precipitation of asthma, sleep disturbances, convulsions, anxiety, drowsiness, dizziness, weakness, headache, chorea, myoclonia, and blurred vision also reported

Dose

 ADULT over 18 years, initially 15 mg daily in 3 divided doses, increased in steps of 5 mg every 4–5 days, to max. 60 mg daily in 3–4 divided doses; max. single dose 20 mg

Firdapse[®] (BioMarin) ▼ PoM

Tablets, scored, amifampridine (as phosphate) 10 mg, net price 100-tab pack = £1815.00. Label: 3, 21

FAMPRIDINE

Indications (specialist use only) improvement of walking disability in multiple sclerosis

- **Cautions** predisposition to seizures including concomitant use of drugs that lower seizure threshold; symptomatic cardiac rhythm disorders, sinoatrial or atrioventricular conduction disorders;**interactions**: Appendix 1 (fampridine)
- **Contra-indications** history of seizures (discontinue treatment if seizures occur)
- **Renal impairment** avoid if eGFR less than 80 mL/ minute/1.73 m²
- Pregnancy avoid—toxicity in animal studies

Breast-feeding avoid-no information available

Side-effects nausea, vomiting, constipation, dyspepsia, dyspnoea, pharyngolaryngeal pain, dizziness, headache, paraesthesia, tremor, malaise, insomnia, anxiety, urinary tract infection, back pain; *less commonly* seizures

Dose

ADULT over 18 years, 10 mg every 12 hours; discontinue treatment if no improvement within 2 weeks

Fampyra[®] (Biogen) ▼ PoM

Tablets, f/c, m/r, fampridine 10 mg, net price 28-tab pack (2 \times 14) = £181.00, 56-tab pack (4 \times 14) = £362.00. Label: 23, 25

Note Dispense in original container (pack contains a desiccant) and discard any tablets remaining 7 days after opening

10.2.2 Skeletal muscle relaxants

The drugs described below are used for the relief of chronic muscle spasm or spasticity associated with multiple sclerosis or other neurological damage; they are not indicated for spasm associated with minor injuries. Baclofen, diazepam, and tizanidine act principally on the central nervous system. Dantrolene, has a peripheral site of action; cannabis extract has both a central and a peripheral action. Skeletal muscle relaxants differ in action from the muscle relaxants used in anaesthesia (section 15.1.5), which block transmission at the neuromuscular junction.

The underlying cause of spasticity should be treated and any aggravating factors (e.g. pressure sores, infection) remedied. Skeletal muscle relaxants are effective in most forms of spasticity except the rare alpha variety. The major disadvantage of treatment with these drugs is that reduction in muscle tone can cause a loss of splinting action of the spastic leg and trunk muscles and sometimes lead to an increase in disability.

Baclofen inhibits transmission at spinal level and also depresses the central nervous system. The dose should be increased slowly to avoid the major side-effects of sedation and muscular hypotonia (other adverse events are uncommon).

A cannabis extract containing dronabinol (delta-9-tetrahydrocannabinol) and cannabidiol is licensed as an adjunct treatment for moderate to severe spasticity associated with multiple sclerosis in patients who have not responded adequately to other skeletal muscle relaxants. The dose should be titrated over 2 weeks; response to treatment should be reviewed after 4 weeks and treatment stopped if an adequate response is not achieved.

Dantrolene acts directly on skeletal muscle and produces fewer central adverse effects making it a drug of choice. The dose should be increased slowly.

Diazepam can also be used. Sedation and occasionally extensor hypotonus are disadvantages. Other benzodiazepines also have muscle-relaxant properties. Muscle-relaxant doses of benzodiazepines are similar to anxiolytic doses (section 4.1.2).

Tizanidine is an $alpha_2$ -adrenoceptor agonist indicated for spasticity associated with multiple sclerosis or spinal cord injury.

BACLOFEN

- **Indications** chronic severe spasticity resulting from disorders such as multiple sclerosis or traumatic partial section of spinal cord
- **Cautions** psychiatric illness, Parkinson's disease, cerebrovascular disease, elderly; respiratory impairment; epilepsy; history of peptic ulcer (avoid oral route in active peptic ulceration); diabetes; hypertonic bladder sphincter; avoid abrupt withdrawal (risk of hyperactive state, may exacerbate spasticity, and precipitate autonomic dysfunction including hyperthermia, psychiatric reactions and convulsions, see also under Withdrawal below); **interactions:** Appendix 1 (muscle relaxants)

Withdrawal Serious side-effects can occur on abrupt withdrawal; to minimise risk, discontinue by gradual dose reduction over at least 1–2 weeks (longer if symptoms occur) Driving Drowsiness may affect performance of skilled tasks (e.g. driving); effects of alcohol enhanced

Specific cautions for intrathecal treatment coagulation disorders; previous spinal fusion procedure; malnutrition (increased risk of post-surgical complications)

Contra-indications

Specific contra-indications for intrathecal treatment local or systemic infection

Hepatic impairment manufacturer advises use by mouth with caution

BNF 66

- **Renal impairment** risk of toxicity—use smaller doses (e.g. 5 mg daily by mouth) and if necessary increase dosage interval; if eGFR less than 15 mL/minute/ 1.73m² manufacturer advises use by mouth only if potential benefit outweighs risk; excreted by kidney
- **Pregnancy** manufacturer advises use only if potential benefit outweighs risk (toxicity in *animal* studies)
- **Breast-feeding** present in milk—amount probably too small to be harmful

Side-effects gastro-intestinal disturbances, dry mouth; hypotension, respiratory or cardiovascular depression; sedation, drowsiness, confusion, dizziness, ataxia, hallucinations, nightmares, headache, euphoria, insomnia, depression, anxiety, agitation, tremor; seizure; urinary disturbances; myalgia; visual disorders; rash, hyperhidrosis; *rarely* taste disturbances, abdominal pain, changes in hepatic function, paraesthesia, erectile dysfunction, dysarthria; *very rarely* hypothermia

Dose

- By mouth, ADULT over 18 years, initially 5 mg 3 times daily, gradually increased; usual maintenance dose up to 60 mg daily in divided doses (max. 100 mg daily); CHILD under 18 years, initially 300 micrograms/kg daily in 4 divided doses, increased gradually at weekly intervals until satisfactory response; usual maintenance dose 0.75–2 mg/kg daily in divided doses; CHILD up to 8 years, max. total daily dose 40 mg/day; CHILD 8–18 years, max. total daily dose 60 mg/day
 Note Review treatment if no benefit within 6 weeks of achieving maximum dose
- By intrathecal injection, specialist use only, severe chronic spasticity unresponsive to oral antispastic drugs (or where side-effects of oral therapy unacceptable) or as alternative to ablative neurosurgical procedures, ADULT over 18 years, initial test dose 25-50 micrograms over at least 1 minute via catheter or lumbar puncture, increased in 25-microgram steps (not more often than every 24 hours) to max. 100 micrograms to determine appropriate dose, then dose-titration phase, most often using infusion pump (implanted into chest wall or abdominal wall tissues) to establish maintenance dose (ranging from 12 micrograms to 2 mg daily for spasticity of spinal origin or 22 micrograms to 1.4 mg daily for spasticity of cerebral origin) retaining some spasticity to avoid sensation of paralysis; CHILD 4-18 years (spasticity of cerebral or spinal origin only), initial test dose 25-50 micrograms then titrated as for ADULT, initial maintenance dose 25-200 micrograms daily, adjusted according to response

Important Consult product literature for details on test dose and tirration—important to monitor patients closely in appropriately equipped and staffed environment during screening and immediately after pump implantation. Resuscitation equipment must be available for immediate use. Treatment with continuous pump-administered intrathecal baclofen should be initiated within 3 months of a satisfactory response to intrathecal baclofen testing.

Baclofen (Non-proprietary) Pom

Tablets, baclofen 10 mg, net price 84-tab pack = £1.93. Label: 2, 8, 21

Oral solution, baclofen 5 mg/5 mL, net price 300 mL = £5.96. Label: 2, 8, 21

Brands include Lyflex® (sugar-free)

Intrathecal injection, baclofen 50 micrograms/mL, net price 1-mL amp (for test dose) = £2.19; 500 micrograms/mL, 20-mL amp (for use with implantable pump) = £48.62; 2 mg/mL, 5-mL amp (for use with implantable pump) = £48.62

Lioresal[®] (Novartis) Pom

Tablets, scored, baclofen 10 mg, net price 84-tab pack = £10.40. Label: 2, 8, 21 Excipients include gluten

Liquid, sugar-free, raspberry-flavoured, baclofen 5 mg/5 mL, net price 300 mL = £8.59. Label: 2, 8, 21

Intrathecal injection, baclofen 50 micrograms/mL, net price 1-mL amp (for test dose) = £2.63; 500 micrograms/mL, 20-mL amp (for use with implantable pump) = £58.34; 2 mg/mL, 5-mL amp (for use with implantable pump) = £58.34

CANNABIS EXTRACT

Indications adjunct in moderate to severe spasticity in multiple sclerosis (specialist use only)

Cautions significant cardiovascular disease; history of epilepsy; monitor oral mucosa—interrupt treatment if lesions or persistent soreness; **interactions**: Appendix 1 (cannabis extract)

Driving May affect performance of skilled tasks (e.g. driving); effects of alcohol may be enhanced

- **Contra-indications** personal or family history of psychosis; history of other severe psychiatric disorder
- Hepatic impairment manufacturer advises more frequent monitoring in significant impairment—possible risk of prolonged or enhanced effect
- **Renal impairment** manufacturer advises more frequent monitoring in significant impairment—possible risk of prolonged or enhanced effect
- Pregnancy manufacturer advises use only if potential benefit outweighs risks, and recommends effective contraception during and for 3 months after treatment in men and women

Breast-feeding avoid-present in milk

Side-effects increased or decreased appetite, taste disturbance, constipation, diarrhoea, nausea, vomiting, dry mouth, mouth ulcers, oral pain, dizziness, vertigo, malaise, depression, disorientation, dissociation, mood disturbance, amnesia, impaired attention, drowsiness, dysarthria, blurred vision; *less commonly* abdominal pain, oromucosal and tooth discoloration, stomatitis, palpitation, tachycardia, hypertension, pharyngitis, syncope, hallucinations, paranoia, delusions, suicidal thoughts; *also reported* anxiety, seizures

Dose

Consult product literature

Sativex[®] (Bayer) CD4-1

Oromucosal spray, Cannabis sativa extract (containing dronabinol (delta-9-tetrahydrocannabinol) 27 mg and cannabidiol 25 mg/mL), net price 3×10 -mL units = £375.00. Counselling, driving see above Excipients include propylene glycol

DANTROLENE SODIUM

Indications chronic severe spasticity of voluntary muscle; malignant hyperthermia (section 15.1.8)

Cautions impaired cardiac and pulmonary function; therapeutic effect may take a few weeks to develop discontinue if no response within 6–8 weeks; interactions: Appendix 1 (muscle relaxants). Hepatotoxicity Potentially life-threatening hepatotoxicity

repation (1) Foremany me-inreatening nepation (1) used, in reported, usually if doses greater than 400 mg daily used, in females, patients over 30 years, if history of liver disorders, or concomitant use of hepatotoxic drugs; test liver function before and at intervals during therapy—discontinue if

708 10.2.2 Skeletal muscle relaxants

abnormal liver function tests or symptoms of liver disorder (counselling, see below); re-introduce only if complete reversal of hepatotoxicity

Counselling Patients should be told how to recognise signs of liver disorder and advised to seek prompt medical attention if symptoms such as anorexia, nausea, vormiting, fatigue, abdominal pain, dark urine, or pruritus develop Driving Drowsiness may affect performance of skilled tasks (e.g. driving); effects of alcohol enhanced

- **Contra-indications** acute muscle spasm; avoid when spasticity is useful, for example, locomotion
- Hepatic impairment avoid—may cause severe liver damage; injection may be used in an emergency for malignant hyperthermia
- Pregnancy avoid use in chronic spasticity—embryotoxic in animal studies
- Breast-feeding present in milk—manufacturer advises avoid use in chronic spasticity
- Side-effects diarrhoea (withdraw if severe, discontinue treatment if recurs on re-introduction), nausea, vomiting, anorexia, hepatotoxicity (see above), abdominal pain; pericarditis; pleural effusion, respiratory depression; headache, drowsiness, dizziness, asthenia, fatigue, seizures, fever, chills; speech and visual disturbances; rash; *less commonly* dysphagia, constipation, exacerbation of cardiac insufficiency, tachycardia, erratic blood pressure, dyspnoea, depression, confusion, nervousness, insomnia, increased urinary frequency, urinary incontinence or retention, haematuria, crystalluria, and increased sweating

Dose

 Initially 25 mg daily, may be increased at weekly intervals to max. 100 mg 4 times daily; usual dose 75 mg 3 times daily; CHILD 5–18 years see BNF for Children

Dantrium[®] (SpePharm) Pom

Capsules, orange/brown, dantrolene sodium 25 mg, net price $100 = \text{\pounds}16.87$; 100 mg, $100 = \text{\pounds}43.07$. Label: 2, counselling, driving, hepatotoxicity

DIAZEPAM

- **Indications** muscle spasm of varied aetiology, including tetanus; other indications (section 4.1.2, section 4.8, section 15.1.4.1)
- **Cautions** section 4.1.2; special precautions for intravenous injection (section 4.8.2)

Contra-indications section 4.1.2

Hepatic impairment section 4.1.2

Renal impairment section 4.1.2

Pregnancy section 4.1.2

Breast-feeding section 4.1.2

Side-effects section 4.1.2; also hypotonia

Dose

 Muscle spasm, by mouth, 2–15 mg daily in divided doses, increased if necessary in spastic conditions to 60 mg daily according to response

Cerebral spasticity in selected cases, CHILD 2–40 mg daily in divided doses

By intramuscular or by slow intravenous injection (into a large vein at a rate of not more than 5 mg/ minute), in acute muscle spasm, 10 mg repeated if necessary after 4 hours

Note Only use intramuscular route when oral and intravenous routes not possible; emulsion formulation preferred for intravenous injection; special precautions for intravenous injection, see section 4.8.2 Tetanus, ADULT and CHILD, by intravenous injection (emulsion preparation preferred), 100–300 micrograms/kg repeated every 1–4 hours; by intravenous infusion (or by nasoduodenal tube), 3–10 mg/kg over 24 hours, adjusted according to response

Preparations

Section 4.1.2

TIZANIDINE

- Indications spasticity associated with multiple sclerosis or spinal cord injury or disease
- **Cautions** elderly; monitor liver function monthly for first 4 months and in those who develop unexplained nausea, anorexia or fatigue; concomitant administration of drugs that prolong QT interval; avoid abrupt withdrawal (risk of rebound hypertension and tachycardia, see under Withdrawal, below); **interactions**: Appendix 1 (muscle relaxants)

Withdrawal Rebound hypertension and tachycardia can occur on abrupt withdrawal; to minimise risk, discontinue gradually and monitor blood pressure

Driving Drowsiness may affect performance of skilled tasks (e.g. driving); effects of alcohol enhanced

Hepatic impairment avoid in severe impairment; use in moderate impairment only if potential benefit outweighs risk

Renal impairment manufacturer advises caution **Pregnancy** avoid (toxicity in *animal* studies)

Breast-feeding avoid (present in milk in *animal* studies)

Side-effects dry mouth, nausea, gastro-intestinal disturbance, altered liver enzymes (discontinue if persistently raised—consult product literature), hypotension, drowsiness, fatigue, dizziness; *less commonly* bradycardia; *also reported* hepatitis, liver failure, insomnia, hallucinations, confusion, convulsions, syncope, asthenia, blurred vision

Dose

 ADULT over 18 years, initially 2 mg daily as a single dose increased according to response at intervals of at least 3-4 days in steps of 2 mg daily (and given in divided doses) usually up to 24 mg daily in 3-4 divided doses; max. 36 mg daily

Tizanidine (Non-proprietary) Pom

Tablets, tizanidine (as hydrochloride) 2 mg net price 120-tab pack = £12.92; 4 mg, 120-tab pack = £17.63. Label: 2, 8

Zanaflex[®] (Cephalon) Pom

Tablets, scored, tizanidine (as hydrochloride) 2 mg, net price 120-tab pack = £30.41; 4 mg, 120-tab pack = £42.18. Label: 2, 8

Other muscle relaxants

The clinical efficacy of methocarbamol and meprobamate (section 4.1.2) as muscle relaxants is **not** well established, although they have been included in compound analgesic preparations.

METHOCARBAMOL 🚄

Indications short-term symptomatic relief of muscle spasm (but see notes above)

Cautions interactions: Appendix 1 (muscle relaxants) Driving Drowsiness may affect performance of skilled tasks (e.g. driving); effects of alcohol enhanced

- Contra-indications coma or pre-coma, brain damage, epilepsy, myasthenia gravis
- Hepatic impairment manufacturer advises caution; half-life may be prolonged
- Renal impairment manufacturer advises caution
- Pregnancy manufacturer advises avoid unless potential benefit outweighs risk
- Breast-feeding present in milk in animal studiesmanufacturer advises caution
- Side-effects nausea, vomiting, dyspepsia; hypersensitivity reactions (including urticaria, angioedema, anaphylaxis); fever, headache, drowsiness, dizziness, hypotension, bradycardia, confusion, amnesia, restlessness, anxiety, tremor, seizures; blurred vision, nasal congestion; rash, pruritus; leucopenia, cholestatic jaundice

Dose

 1.5 g 4 times daily; may be reduced to 750 mg 3 times daily; ELDERLY up to 750 mg 4 times daily may be sufficient; CHILD not recommended

Robaxin[®] (Almirall) Pom

750 Tablets, f/c, scored, methocarbamol 750 mg, net price 100 = £12.65. Label: 2

Nocturnal leg cramps

Quinine salts (section 5.4.1), such as quinine sulfate 200-300 mg at bedtime, are effective in reducing the frequency of nocturnal leg cramps by about 25% in ambulatory patients; however, because of potential toxicity, quinine is not recommended for routine treatment and should not be used unless cramps cause regular disruption to sleep. Quinine should only be considered when cramps are very painful or frequent; when other treatable causes of cramp have been excluded; and when non-pharmacological treatments have not worked (e.g. passive stretching exercises). It may take up to 4 weeks for improvement to become apparent: if there is benefit, guinine treatment can be continued. Patients should be monitored closely during the early stages for adverse effects as well as for benefit. Treatment should be interrupted at intervals of approximately 3 months to assess the need for further quinine treatment. In patients taking quinine long term, a trial discontinuation may be considered. Quinine is toxic in overdosage and accidental fatalities have occurred (see also below).

OUININE

Indications see notes above: malaria (section 5.4.1) **Cautions** see section 5.4.1 and notes above

Contra-indications section 5.4.1

Pregnancy section 5.4.1

Breast-feeding section 5.4.1

Side-effects section 5.4.1; important: very toxic in overdosage-immediate advice from poison centres essential (see also p. 39)

Dose

See notes above

Preparations

Section 5.4.1

10.3 Drugs for the treatment of soft-tissue disorders and topical pain relief

10.3.1 Enzymes

10.3.2 Rubefacients, topical NSAIDs, capsaicin, and poultices

Extravasation

Local guidelines for the management of extravasation should be followed where they exist or specialist advice sought.

Extravasation injury follows leakage of drugs or intravenous fluids from the veins or inadvertent administration into the subcutaneous or subdermal tissue. It must be dealt with promptly to prevent tissue necrosis.

Acidic or alkaline preparations and those with an osmolarity greater than that of plasma can cause extravasation injury; excipients including alcohol and polyethylene glycol have also been implicated. Cytotoxic drugs commonly cause extravasation injury. In addition, certain patients such as the very young and the elderly are at increased risk. Those receiving anticoagulants are more likely to lose blood into surrounding tissues if extravasation occurs, while those receiving sedatives or analgesics may not notice the early signs or symptoms of extravasation.

Prevention of extravasation Precautions should be taken to avoid extravasation; ideally, drugs likely to cause extravasation injury should be given through a central line and patients receiving repeated doses of hazardous drugs peripherally should have the cannula resited at regular intervals. Attention should be paid to the manufacturers' recommendations for administration. Placing a glyceryl trinitrate patch (section 2.6.1) distal to the cannula may improve the patency of the vessel in patients with small veins or in those whose veins are prone to collapse.

Patients should be asked to report any pain or burning at the site of injection immediately.

Management of extravasation If extravasation is suspected the infusion should be stopped immediately but the cannula should not be removed until after an attempt has been made to aspirate the area (through the cannula) in order to remove as much of the drug as possible. Aspiration is sometimes possible if the extravasation presents with a raised bleb or blister at the injection site and is surrounded by hardened tissue, but it is often unsuccessful if the tissue is soft or soggy. Corticosteroids are usually given to treat inflammation, although there is little evidence to support their use in extravasation. Hydrocortisone or dexamethasone (section 6.3.2) can be given either locally by subcutaneous injection or intravenously at a site distant from the injury. Antihistamines (section 3.4.1) and analgesics (section 4.7) may be required for symptom relief.

The management of extravasation beyond these measures is not well standardised and calls for specialist advice. Treatment depends on the nature of the offending substance; one approach is to localise and neutralise the substance whereas another is to spread and dilute it. The first method may be appropriate following extravasation of vesicant drugs and involves administration

710 10.3.1 Enzymes

of an antidote (if available) and the application of cold compresses 3–4 times a day (consult specialist literature for details of specific antidotes). Spreading and diluting the offending substance involves infiltrating the area with physiological saline, applying warm compresses, elevating the affected limb, and administering **hyaluronidase** (section 10.3.1). A saline flush-out technique (involving flushing the subcutaneous tissue with physiological saline) may be effective but requires specialist advice. Hyaluronidase should **not** be administered following extravasation of vesicant drugs (unless it is either specifically indicated or used in the saline flush-out technique). **Dexrazoxane** (section 8.1) is licensed for the treatment of anthracycline-induced extravasation.

10.3.1 Enzymes

Collagenase

Collagenases are proteolytic enzymes that are derived from the fermentation of *Clostridium histolyticum* and have the ability to break down collagen. A preparation containing a mixture of two collagenases is licensed for the treatment of Dupuytren's contracture; the preparation should be injected into a palpable cord with a contracture of a metacarpophalangeal joint or proximal interphalangeal joint.

The Scottish Medicines Consortium (p. 4) has advised (April 2012) that collagenase Clostridium histolyticum (Xiapex[®]) is accepted for restricted use within NHS Scotland as an alternative to limited fasciectomy, for the treatment of Dupuytren's contracture of moderate severity (as defined by the British Society for Surgery of the Hand) in patients with a palpable cord and up to two affected joints per hand, who are suitable for limited fasciectomy, but for whom percutaneous needle fasciectomy is not considered a suitable treatment option.

COLLAGENASE

- Indications Dupuytren's contracture in patients with a palpable cord
- **Cautions** coagulation disorders or use of anticoagulants
- **Contra-indications** avoid injecting into other structures containing collagen (e.g. tendons, nerves, and blood vessels)—risk of tendon rupture or ligament damage
- Pregnancy manufacturer advises avoid
- **Breast-feeding** systemic absorption by mother negligible
- **Side-effects** paraesthesia, hypoaesthesia, burning sensation, lymphadenopathy, arthralgia, myalgia, joint swelling, injection site reactions, ecchymosis, hyperhidrosis; *less commonly* complex regional pain syndrome, monoplegia, tremor, crepitus, muscle spasm and weakness, tendon rupture, ligament injury, wound dehiscence

Dose

 By intralesional injection into palpable cord, ADULT over 18 years, 580 micrograms; if necessary repeat at intervals of approx. 4 weeks; max. 3 injections per cord; max. 8 injections in total; only one cord may be treated at a time

Note reconstitution and injected volumes vary with site of injection—consult product literature

Xiapex[®] (Pfizer) ▼ PoM

Injection, powder for reconstitution, collagenase *Clostridium histolyticum*, net price 900-microgram vial (with solvent) = £650.00

Hyaluronidase

Hyaluronidase is used to render the tissues more readily permeable to injected fluids, e.g. for introduction of fluids by subcutaneous infusion (termed hypodermoclysis).

HYALURONIDASE

- **Indications** enhance permeation of subcutaneous or intramuscular injections, local anaesthetics and subcutaneous infusions; promote resorption of excess fluids and blood
- **Cautions** infants or elderly (control speed and total volume and avoid overhydration especially in renal impairment)
- **Contra-indications** do not apply direct to cornea; avoid sites where infection or malignancy; not for anaesthesia in unexplained premature labour; not to be used to reduce swelling of bites or stings; not for intravenous administration; not to be used to enhance the absorption and dispersion of dopamine and/or alpha-adrenoceptor agonists
- **Side-effects** oedema; *rarely* local irritation, infection, bleeding, bruising; occasional severe allergy (including anaphylaxis)
- Dose
- With subcutaneous or intramuscular injection, 1500 units dissolved directly in solution to be injected (ensure compatibility)
- With local anaesthetics, 1500 units mixed with local anaesthetic solution (ophthalmology, 15 units/mL)
- Hypodermoclysis, 1500 units dissolved in 1 mL water for injections or 0.9% sodium chloride injection, administered before start of 500–1000 mL infusion fluid
- Extravasation (see notes above) or haematoma, 1500 units dissolved in 1 mL water for injections or 0.9% sodium chloride injection, infiltrated into affected area (as soon as possible after extravasation)

Hyalase[®] (Wockhardt) Pom

Injection, powder for reconstitution, hyaluronidase (ovine). Net price 1500-unit amp = $\pounds7.60$

10.3.2 Rubefacients, topical NSAIDs, capsaicin, and poultices

Rubefacients act by counter-irritation. Pain, whether superficial or deep-seated, is relieved by any method that itself produces irritation of the skin. Topical rubefacient preparations may contain nicotinate and salicylate compounds, essential oils, capsicum, and camphor. The evidence available does not support the use of topical rubefacients in acute or chronic musculoskeletal pain.

Topical NSAIDs

The use of a NSAID by mouth is effective for relieving musculoskeletal pain. **Topical NSAIDs** (e.g. felbinac, ibuprofen, ketoprofen, and piroxicam) may provide some relief of pain in musculoskeletal conditions; they can be considered as an adjunctive treatment in knee or hand osteoarthritis (see section 10.1).

Cautions Apply with gentle massage only. Avoid contact with eyes, mucous membranes, and inflamed or broken skin; discontinue if rash develops. Hands should be washed immediately after use. Not for use with occlusive dressings. Topical application of large amounts can result in systemic effects (see section 10.1.1), including hypersensitivity and asthma (renal disease has also been reported). Not generally suitable for children. Patient packs carry a warning to avoid during pregnancy or breast-feeding.

Hypersensitivity For NSAID hypersensitivity and asthma warning, see p. 676 and p. 677

Photosensitivity Patients should be advised against excessive exposure to sunlight of area treated in order to avoid possibility of photosensitivity. Patients using preparations containing ketoprofen should be advised not to expose area treated to sunbeds or sunlight (even on a bright but cloudy day) during, and for two weeks after stopping treatment; treated areas should be protected with clothing.

Non-proprietary preparations

Ibuprofen (Non-proprietary)

Gel, ibuprofen 5 %, net price $30 \text{ g} = \text{\pounds}1.50$, $50 \text{ g} = \text{\pounds}1.95$, $100 \text{ g} = \text{\pounds}3.89$. Counselling, photosensitivity, see above **Dose** apoly up to 3 times daily

Dose apply up to 5 times daily

Ketoprofen (Non-proprietary) Pom

Gel, ketoprofen 2.5%, net price 30 g = £4.47, 50 g = £1.95, 100 g = £3.90. Counselling, photosensitivity, see above

Dose apply 2–4 times daily for up to 7 days (usual max. 15 g daily)

Piroxicam (Non-proprietary) Pom

Gel, piroxicam 0.5%, net price $60 \text{ g} = \pounds 2.63$; $112 \text{ g} = \pounds 4.91$. Counselling, photosensitivity, see above Dose apply 3–4 times daily

Proprietary preparations

Feldene[®] (Pfizer) Pom

Gel, piroxicam 0.5%, net price $60 \text{ g} = \pounds 6.00$; $112 \text{ g} = \pounds 9.41$ (also 7.5 g starter pack, hosp. only). Counselling, photosensitivity, see above **Excipients** include benzyl alcohol, propylene glycol **Dose** apply 3–4 times daily; therapy should be reviewed after 4 weeks

¹Fenbid[®] Forte Gel (Mercury) Pom

Gel, ibuprofen 10%, net price 100 g = £4.00. Counselling, photosensitivity, see above Excipients include benzyl alcohol Dose apply up to 4 times daily; therapy should be reviewed after 14 days

Ibugel[®] Forte (Dermal) Pom

Forte gel, ibuprofen 10%, net price 100 g = \pounds 5.79. Counselling, photosensitivity, see above **Excipients** none as listed in section 13.1.3 **Dose** apply up to 3 times daily

¹Mobigel[®] (Mercury) Pom

Spray, diclofenac sodium 4%, net price 25 g = £5.38. Counselling, photosensitivity, see above Excipients include propylene glycol Dose apply 4–5 sprasy up to 3 times daily; therapy should be reviewed after 7 days

1. Smaller pack sizes available on sale to the public

¹Oruvail[®] (Sanofi-Aventis) Pom

Gel, ketoprofen 2.5%, net price 100 g = £6.84. Counselling, photosensitivity, see above Excipients include fragrance Dose apply 2–4 times daily for up to 7 days (usual recommended dose 15 g daily)

Powergel[®] (Menarini) Pom

Gel, ketoprofen 2.5%, net price 50 g = £3.06; 100 g = £5.89. Counselling, photosensitivity, see above Excipients include fragrance Dose apply 2-3 times daily for up to max. 10 days

Traxam[®] (Mercury) Pom

Foam, felbinac 3.17%. Net price 100 g = £8.41. Label: 15, counselling, photosensitivity, see above Excipients include cetostearyl alcohol Gel, felbinac 3%. Net price 100 g = £8.03. Counselling, photosensitivity, see above Excipients none as listed in section 13.1.3 Dose apply 2–4 times daily; max. 25 g daily; therapy should be reviewed after 14 days Note Felbinac is an active metabolite of the NSAID fenbufen

²Voltarol Emulgel[®] (Novartis) Pom

Gel, diclofenac diethylammonium salt 1.16% (equivalent to diclofenac sodium 1%), net price 20 g (hosp. only) = £1.55; 100 g = £6.62. Counselling, photosensitivity, see above Excipients include propylene glycol, fragrance Dose apply 3–4 times daily; therapy should be reviewed after 14 days (or after 28 days for osteoarthritis)

Voltarol Gel Patch[®] (Novartis) Pom

Gel patch, diclofenac epolamine (equivalent to 140 mg diclofenac sodium per patch), net price 10patch pack = £14.09. Counselling, photosensitivity, see above

Excipients include hydroxybenzoates (parabens), propylene glycol

Dose ADULT and CHILD over 15 years, ankle sprain, apply 1 patch daily for up to 3 days; epicondylitis, apply 1 patch twice daily for up to 14 days

Capsaicin

A preparation containing capsaicin 0.025% can be considered as an adjunct in hand or knee osteoarthritis (see section 10.1). It may need to be used for 1–2 weeks before pain is relieved.

A capsaicin 0.075% cream is licensed for the symptomatic relief of postherpetic neuralgia (section 4.7.3) after lesions have healed, and for the relief of painful diabetic neuropathy (section 6.1.5).

A self-adhesive patch containing capsaicin 8% is licensed for the treatment of peripheral neuropathic pain in non-diabetic patients.

The Scottish Medicines Consortium (p. 4) has advised (January 2011) that capsaicin 179 mg (8%) patch (Qutenza®) is accepted for restricted use within NHS Scotland for the treatment of postherpetic neuralgia in patients who have not achieved adequate pain relief from, or who have not tolerated conventional first and secondline treatments. Treatment should be under the supervision of a specialist in pain management.

2. Various pack sizes available on sale to the public

Zacin[®] (Cephalon) Pom

Cream, capsaicin 0.025%, net price $45 \text{ g} = \text{\pounds}17.71$. Excipients include benzyl alcohol, cetyl alcohol Cautions avoid contact with eyes, inflamed or broken skin; wash hands immediately after use (or wash hands 30 minutes after application if hands treated); not to be used under tight bandages; avoid hot shower or bath just before or after application (burning sensation enhanced); avoid inhalation of vapours

Side-effects transient burning sensation during initial treatment (particularly if too much used or if administered less than 4 times daily); *rarely* cough, sneezing, eye irritation; dyspnoea and exacerbation of asthma also reported

Dose symptomatic relief in osteoarthritis, apply sparingly 4 times daily (not more often than every 4 hours)

Axsain[®] (Cephalon) Pom

Cream, capsaicin 0.075%, net price $45 \text{ g} = \text{\pounds}14.58$. Excipients include benzyl alcohol, cetyl alcohol Cautions avoid contact with eyes, inflamed or broken skin; wash hands immediately after use (or wash hands 30 minutes after application if hands treated); not to be used under tight bandages; avoid hot shower or bath just before or after application (burning sensation enhanced); avoid inhalation of vapours

Side-effects transient burning sensation during initial treatment (particularly if too much used or if administered less than 3–4 times daily); *rarely* cough, sneezing, eye irritation; dyspnoea and exacerbation of asthma also reported

Dose post-herpetic neuralgia (**important: after** lesions have healed), apply sparingly up to 3–4 times daily (not more often than every 4 hours)

Painful diabetic neuropathy, under specialist supervision, apply sparingly 3–4 times daily (not more often than every 4 hours) for 8 weeks then review

Qutenza[®] (Astellas) Pom

Patches, self-adhesive, capsaicin 179 mg (8%), net price $1 \times 280 \text{ cm}^2$ patch (with cleansing gel) = £210.00.

Excipients include butylated hydroxyanisole in cleansing gel (see section 13.1.3)

Cautions avoid holding near eyes or mucous membranes; avoid contact with inflamed or broken skin, the face, scalp or in proximity to mucous membranes; monitor blood pressure during treatment procedure; uncontrolled hypertension; recent cardiovascular events

Side-effects application site reactions including transient burning, erythema, pruritus; *less commonly* nausea; peripheral oedema, first degree AV block, tachycardia, palpitations, hypertension; cough, throat irritation; hypoaesthesia, burning sensation, dysgeusia; pain in extremities, muscle spasm; eye irritation; pruritus Dose peripheral neuropathic pain in non-diabetic patients,

Dose peripheral neuropathic pain in non-diabetic patients, applied under supervision of a physician, consult product literature

Note Nitrile gloves to be worn while handling patches and cleaning treatment areas (latex gloves do not provide adequate protection)

Poultices

Kaolin Poultice 🚄

Poultice, heavy kaolin 52.7%, thymol 0.05%, boric acid 4.5%, peppermint oil 0.05%, methyl salicylate 0.2%, glycerol 42.5%. Net price 200 g = £3.86 Dose warm and apply directly or between layers of muslin; avoid application of overheated poultice

Kaolin Poultice K/L Pack[®] (K/L)

Kaolin poultice Net price 4×100 -g pouches = £6.40

11 Eye

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11.1 Administration of drugs to the eye

Drugs are most commonly administered to the eye by topical application as eye drops or eye ointments. When a higher drug concentration is required within the eye, a local injection may be necessary, see Other Preparations, below.

Eye-drop dispenser devices are available to aid the instillation of eye drops from plastic bottles and some are prescribable on the NHS (consult Drug Tariff—see Appliances and Reagents, p. 1047 for links to online Drug Tariffs). Product-specific devices may be supplied by manufacturers—contact individual manufacturers for further information. They are particularly useful for the elderly, visually impaired, arthritic, or otherwise physically limited patients.

Eye drops and eye ointments Eye drops are generally instilled into the pocket formed by gently pulling down the lower eyelid and keeping the eye closed for as long as possible after application; one drop is all that is needed. Instillation of more than one drop should be discouraged because it may increase systemic side-effects. A small amount of eye ointment is applied similarly; the ointment melts rapidly and blink-ing helps to spread it.

When two different eye-drop preparations are used at the same time of day, dilution and overflow may occur when one immediately follows the other. The patient should therefore leave an interval of at least 5 minutes between the two; the interval should be extended when eye drops with a prolonged contact time, such as gels and suspensions, are used. Eye ointment should be applied after drops.

Systemic effects may arise from absorption of drugs into the general circulation from conjunctival vessels or from the nasal mucosa after the excess preparation has drained down through the tear ducts. The extent of systemic absorption following ocular administration is highly variable; nasal drainage of drugs is associated with eye drops much more often than with eye ointments. Pressure on the lacrimal punctum for at least a minute after applying eye drops reduces nasolacrimal drainage and therefore decreases systemic absorption from the nasal mucosa.

After using eye drops or eye ointments, patients should be warned not to drive or perform other skilled tasks until vision is clear.

For warnings relating to eye drops and contact lenses, see section 11.9.

Eye lotions These are solutions for the irrigation of the conjunctival sac. They act mechanically to flush out irritants or foreign bodies as a first-aid treatment. Sterile sodium chloride 0.9% solution (section 11.8.1) is usually used. Clean water will suffice in an emergency.

Other preparations Subconjunctival injection may be used to administer anti-infective drugs, mydriatics, or corticosteroids for conditions not responding to topical

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therapy; intracameral and intravitreal routes can also be used to administer certain drugs, for example antibacterials. These injections should only be used under specialist supervision.

Drugs such as antimicrobials and corticosteroids may be administered systemically to treat susceptible eye conditions.

Preservatives and sensitisers Information on preservatives and on substances identified as skin sensitisers (see section 13.1.3) is provided under Excipients statements in preparation entries.

11.2 Control of microbial contamination

Preparations for the eye should be sterile when issued. Eye drops in multiple-application containers may include a preservative but care should nevertheless be taken to avoid contamination of the contents during use.

Eye drops in multiple-application containers for *domiciliary use* should not be used for more than 4 weeks after first opening (unless otherwise stated by the manufacturer).

Multiple application eye drops for use in *hospital wards* are normally discarded 1 week after first opening. Individual containers should be provided for each patient. A separate container should be supplied for each eye only if there are special concerns about contamination. Containers used before an eye operation should be discarded at the time of the operation and fresh containers supplied. A fresh supply should also be provided upon discharge from hospital; in specialist ophthalmology units, it may be acceptable to issue containers that have been dispensed to the patient on the day of discharge.

In out-patient departments single-application containers should preferably be used; if multiple-application containers are used, they should be discarded at the end of each day. In clinics for ocular surface disease and in accident and emergency departments, where the dangers of cross-infection are high, single-application containers should be used; if a multiple-application container is used, it should be discarded after single use.

Diagnostic dyes (e.g. fluorescein) should be used only from single-application containers.

In eye surgery single-application containers should be used if possible; if a multiple-application container is used, it should be discarded after single use. Preparations used during intra-ocular procedures and others that may penetrate into the anterior chamber must be isotonic and without preservatives and buffered if necessary to a neutral pH. Specially formulated fluids should be used for intra-ocular surgery; intravenous infusion preparations are not suitable for this purpose. For all surgical procedures, a previously unopened container is used for each patient.

11.3 Anti-infective eye preparations

- 11.3.1 Antibacterials
- 11.3.2 Antifungals
- 11.3.3 Antivirals

Eye infections Most acute superficial eye infections can be treated topically. Blepharitis and conjunctivitis

are often caused by staphylococci; keratitis and endophthalmitis may be bacterial, viral, or fungal.

Bacterial *blepharitis* is treated by application of an antibacterial eye ointment to the conjunctival sac or to the lid margins. Systemic treatment may occasionally be required and is usually undertaken after culturing organisms from the lid margin and determining their antimicrobial sensitivity; antibiotics such as the tetracyclines given for 3 months or longer may be appropriate.

Most cases of acute bacterial conjunctivitis are selflimiting; where treatment is appropriate, antibacterial eye drops or an eye ointment are used. A poor response might indicate viral or allergic conjunctivitis.

Corneal ulcer and keratitis require specialist treatment and may call for hospital admission for intensive therapy.

Endophthalmitis is a medical emergency which also calls for specialist management and requires intravitreal administration of antimicrobials; concomitant systemic treatment is required in some cases. Surgical intervention, such as vitrectomy, is sometimes indicated.

11.3.1 Antibacterials

Bacterial eye infections are generally treated topically with eye drops and eye ointments. Systemic administration is sometimes appropriate in blepharitis.

Chloramphenicol has a broad spectrum of activity and is the drug of choice for *superficial eye infections*. Chloramphenicol eye drops are well tolerated and the recommendation that chloramphenicol eye drops should be avoided because of an increased risk of aplastic anaemia is not well founded.

Other antibacterials with a broad spectrum of activity include the quinolones, **ciprofloxacin**, **levofloxacin**, **moxifloxacin**, and **ofloxacin**; the aminoglycosides, **gentamicin** and **tobramycin** are also active against a wide variety of bacteria. Gentamicin, tobramycin, quinolones (except moxifloxacin), and **polymyxin** B are effective for infections caused by *Pseudomonas aeruginosa*.

Ciprofloxacin eye drops are licensed for *corneal ulcers*; intensive application (especially in the first 2 days) is required throughout the day and night.

Azithromycin eye drops are licensed for trachomatous conjunctivitis caused by *Chlamydia trachomatis* and for purulent bacterial conjunctivitis. *Trachoma* which results from chronic infection with *Chlamydia trachomatis* can be treated with azithromycin by mouth [unlicensed indication].

Fusidic acid is useful for staphylococcal infections.

Propamidine isetionate is of little value in bacterial infections but is used by specialists to treat the rare, but potentially sight-threatening, condition of *acanthamoeba keratitis* [unlicensed indication] (see also section 11.9).

Cefuroxime can be administered by intracameral injection for the prophylaxis of endophthalmitis following cataract surgery, see section 11.8.2.

With corticosteroids Many antibacterial preparations also incorporate a corticosteroid but such mixtures should not be used unless a patient is under close specialist supervision. In particular they should not be prescribed for undiagnosed 'red eye' which is sometimes caused by the herpes simplex virus and may be difficult to diagnose (section 11.4). Administration Frequency of application depends on the severity of the infection and the potential for irreversible ocular damage; antibacterial eye preparations are usually administered as follows:

- Eve drops, apply 1 drop at least every 2 hours then reduce frequency as infection is controlled and continue for 48 hours after healing;
- Eve ointment, apply either at night (if eye drops used during the day) or 3-4 times daily (if eye ointment used alone).

AZITHROMYCIN DIHYDRATE

Indications see notes above

Side-effects ocular discomfort (including pruritus, burning), blurred vision; less commonly eyelid eczema, eyelid erythema, eyelid oedema, conjunctival hyperaemia, keratitis

Dose

· Apply twice daily for 3 days; review if no improvement after 3 days

▲ Single use

Azvter[®] (Spectrum Thea) Pom

Eye drops, azithromycin dihydrate 1.5%, net price 6 $\times 0.25$ -g = £6.99

CHLORAMPHENICOL

Indications see notes above

Pregnancy avoid unless essential-no information on topical use but risk of 'neonatal grey-baby syndrome' with oral use in third trimester

Breast-feeding avoid unless essential-theoretical risk of bone-marrow toxicity

Side-effects transient stinging; see also notes above Dose

- See Administration in notes above
- Chloramphenicol (Non-proprietary) (Pom
 - Eye drops, chloramphenicol 0.5%. Net price 10 mL = £1.68

Eye ointment, chloramphenicol 1%. Net price 4 g = £1.62

Note Chloramphenicol 0.5% eye drops (in max. pack size 10 mL) and 1% eye ointment (in max. pack size 4 g) can be sold to the public for treatment of acute bacterial conjunctivitis in adults and children over 2 years; max. duration of treatment 5 days

Chloromycetin[®] (Mercury) Pom

- Redidrops (= eye drops), chloramphenicol 0.5%. Net price 5 mL = £1.65; 10 mL = 90p
- Excipients include phenylmercuric acetate

Ophthalmic ointment (= eye ointment), chloramphenicol 1%. Net price $4g = \pounds 1.08$

▲ Single use

Minims[®] Chloramphenicol (Bausch & Lomb) Pom Eve drops, chloramphenicol 0.5%. Net price 20 \times $0.5 \,\mathrm{mL} = \pounds 10.20$

CIPROFLOXACIN

- Indications superficial bacterial infections, see notes above; corneal ulcers
- Pregnancy manufacturer advises use only if potential benefit outweighs risk

Breast-feeding manufacturer advises caution

- 715 11 3 1 Antibacterials
- Side-effects taste disturbance, ocular discomfort, ocular hyperaemia, corneal deposits (reversible after completion of treatment); less commonly nausea, headache, keratopathy, corneal infiltrates, corneal staining, photophobia, blurred vision, eyelid disorders (including oedema, exfoliation, ervthema), eve irritation (including pain, swelling, pruritus, dryness), increased lacrimation, conjunctival hyperaemia; rarely diarrhoea, abdominal pain, dizziness, keratitis, corneal disorders including corneal epithelium defect, eye hypoaesthesia, asthenopia, diplopia, ear pain, paranasal sinus hypersecretion, rhinitis, dermatitis

Dose

• Superficial bacterial infection, ADULT and CHILD apply eye drops 4 times daily; in severe infection apply every 2 hours during waking hours for 2 days, then 4 times daily; max. duration of treatment 21 days

ADULT and CHILD over 1 year, apply 1.25 cm eye ointment 3 times daily for 2 days, then twice daily for 5 days

Corneal ulcer, ADULT and CHILD apply eye drops throughout day and night, day 1 apply every 15 minutes for 6 hours then every 30 minutes, day 2 apply every hour, days 3-14 apply every 4 hours; max. duration of treatment 21 days

ADULT and CHILD over 1 year, apply eye ointment throughout day and night; apply 1.25 cm ointment every 1-2 hours for 2 days, then every 4 hours for next 12 days

Ciloxan[®] (Alcon) PoM

Ophthalmic solution (= eye drops), ciprofloxacin (as hydrochloride) 0.3%. Net price 5 mL = £4.70 Excipients include benzalkonium chloride

Eye ointment, ciprofloxacin (as hydrochloride) 0.3%. Net price 3.5 g = £5.22

FUSIDIC ACID

- Indications see notes above
- Dose
- · See under preparation below
- Fucithalmic[®] (LEO) Pom

Eye drops, m/r, fusidic acid 1% in gel basis (liquifies on contact with eye). Net price 5 g = £2.09Excipients include benzalkonium chloride, disodium edetate

Dose apply twice daily

GENTAMICIN

Indications see notes above

Dose

· See Administration in notes above

Genticin[®] (Amdipharm) Pom Drops (for ear or eye), gentamicin (as sulfate) 0.3%. Net price $10 \text{ mL} = \pounds 2.13$ Excipients include benzalkonium chloride

LEVOFLOXACIN

Indications see notes above

- Pregnancy manufacturer advises use only if potential benefit outweighs risk
- Breast-feeding manufacturer advises use only if potential benefit outweighs risk
- Side-effects ocular burning, visual disturbances; less commonly headache, ocular discomfort (including

716 11.3.2 Antifungals

itching, pain, and dryness), conjunctival follicles, lid oedema, lid erythema, photophobia, rhinitis

Dose

- ADULT and CHILD over 1 year, apply every 2 hours (max. 8 times daily) for the first 2 days, then 4 times daily for 3 days
- **Oftaquix**[®] (Kestrel Ophthalmics) Pom

Eye drops, levofloxacin 0.5%, net price 5 mL = £6.95

Excipients include benzalkonium chloride

Unit dose eye drops, levofloxacin 0.5%, net price 30 \times 0.5-mL single use units = £17.95

MOXIFLOXACIN

Indications see notes above

Cautions not recommended for neonates

Side-effects taste disturbances, ocular discomfort (including pain, irritation and dryness), hyperaemia; less commonly vomiting, headache, paraesthesia, corneal disorders (including keratitis, erosion, and staining), conjunctival haemorrhage, eyelid erythema, visual disturbances, nasal discomfort, pharyngolaryngeal pain; also reported nausea, palpitation, dyspnoea, dizziness, raised intra-ocular pressure, photophobia, rash, pruritus

Dose

 ADULT and CHILD over 1 month, apply 3 times daily (continue treatment for 2–3 days after infection improves; review if no improvement within 5 days)

Moxivig[®] (Alcon) ▼ PoM

Eye drops, moxifloxacin (as hydrochloride) 0.5%. Net price $5 \text{ mL} = \pounds 9.80$

OFLOXACIN

Indications see notes above

Cautions corneal ulcer or epithelial defect (risk of corneal perforation) Pregnancy manufacturer advises use only if benefit

outweighs risk; systemic quinolones have caused arthropathy in *animal* studies

Breast-feeding manufacturer advises avoid

Side-effects ocular discomfort and irritation; *also reported* facial oedema, keratitis, visual disturbances, photophobia, increased lacrimation, ocular oedema, dry eyes, ocular hyperaemia

Dose

• ADULT and CHILD over 1 month, apply every 2–4 hours for the first 2 days, then reduce frequency to 4 times daily (max. 10 days treatment)

Exocin[®] (Allergan) Pom

Ophthalmic solution (= eye drops), ofloxacin 0.3%. Net price 5 mL = £2.17 Excipients include benzalkonium chloride

PROPAMIDINE ISETIONATE

- **Indications** local treatment of infections (but see notes above)
- Pregnancy manufacturer advises avoid unless essential—no information available
- **Breast-feeding** manufacturer advises avoid unless essential—no information available
- Side-effects eye pain and irritation

Dose

- · See preparations
- Brolene® (Sanofi-Aventis)
- Eye drops, propamidine isetionate 0.1%. Net price 10 mL = £2.80 Excipients include benzalkonium chloride
- Dose apply up to 4 times daily

Eye ointment, dibrompropamidine isetionate 0.15%. Net price 5 g = $\pounds 2.92$ Dose apply 1–2 times daily

Golden Eye® (Typharm)

Eye drops, propamidine isetionate 0.1%, net price $10 \text{ mL} = \pounds 2.70$ Excipients include benzalkonium chloride Dose apply up to 4 times daily Eye ointment, dibrompropamidine isetionate 0.15%, net price 5 g = \pounds 2.83 Dose apply 1–2 times daily

TOBRAMYCIN

Indications see notes above Dose

 ADULT and CHILD over 1 year, apply twice daily for 6–8 days; in severe infection, apply 4 times daily on the first day, then twice daily for 5–7 days

Tobravisc[®] (Alcon) Pom

Eye drops, tobramycin 0.3%, net price 5 mL = £4.74 Excipients include benzododecinium bromide

11.3.2 Antifungals

Fungal infections of the cornea are rare but can occur after agricultural injuries, especially in hot and humid climates. Orbital mycosis is rarer, and when it occurs it is usually because of direct spread of infection from the paranasal sinuses. Increasing age, debility, or immunosuppression can encourage fungal proliferation. The spread of infection through blood occasionally produces metastatic endophthalmitis.

Many different fungi are capable of producing ocular infection; they can be identified by appropriate laboratory procedures.

Antifungal preparations for the eye are not generally available. Treatment will normally be carried out at specialist centres, but requests for information about supplies of preparations not available commercially should be addressed to the Strategic Health Authority (or equivalent), or to the nearest hospital ophthalmology unit, or to Moorfields Eye Hospital, 162 City Road, London EC1V 2PD (tel. (020) 7253 3411) or www. moorfields.nhs.uk

11.3.3 Antivirals

Herpes simplex infections producing, for example, dendritic corneal ulcers can be treated with **aciclovir** or **ganciclovir**. Aciclovir eye ointment is used in combination with systemic treatment for ophthalmic zoster (section 5.3.2.1).

Slow-release ocular implants containing ganciclovir (available on a named-patient basis from specialist importing companies, see p. 1059) may be inserted surgically to treat immediate sight-threatening CMV retinitis. Local treatments do not protect against systemic infection or infection in the other eye. For systemic treatment of CMV retinitis, see section 5.3.2.2.

ACICLOVIR

(Acyclovir)

Indications local treatment of herpes simplex infections

Side-effects local irritation and inflammation, superficial punctate keratopathy; *rarely* blepharitis; *very rarely* hypersensitivity reactions including angioedema

Dose

 Apply 1 cm ointment 5 times daily (continue for at least 3 days after complete healing)

Zovirax[®] (GSK) Pom

Eye ointment, aciclovir 3%, net price 4.5 g = £9.34

GANCICLOVIR

Indications local treatment of herpes simplex infections

Side-effects burning sensation, tingling, superficial punctate keratitis

Dose

• Apply 5 times daily until healing complete, then apply 3 times daily for a further 7 days

Virgan[®] (Spectrum Thea) Pom

Ophthalmic gel, ganciclovir 0.15%, net price 5 g =£19.99

Excipients include benzalkonium chloride

11.4 Corticosteroids and other anti-inflammatory preparations

11.4.1 Corticosteroids

11.4.2 Other anti-inflammatory preparations

11.4.1 Corticosteroids

Corticosteroids administered locally to the eye or given by mouth are effective for treating anterior segment inflammation, including that which results from surgery.

Topical corticosteroids are applied frequently for the first 24-48 hours; once inflammation is controlled, the frequency of application is reduced. They should normally only be used under expert supervision; three main dangers are associated with their use:

- a 'red eye', when the diagnosis is unconfirmed, may be due to herpes simplex virus, and a corticosteroid may aggravate the condition, leading to corneal ulceration, with possible damage to vision and even loss of the eye. Bacterial, fungal, and amoebic infections pose a similar hazard;
- 'steroid glaucoma' can follow the use of corticosteroid eye preparations in susceptible individuals;
- a 'steroid cataract' can follow prolonged use.

Other side-effects of ocular corticosteroids include thinning of the cornea and sclera.

Combination products containing a corticosteroid with an anti-infective drug are sometimes used after ocular surgery to reduce inflammation and prevent infection; use of combination products is otherwise rarely justified.

Systemic corticosteroids (section 6.3.2) may be useful for ocular conditions. The risk of producing a 'steroid cataract' increases with the dose and duration of corticosteroid use.

BETAMETHASONE

Indications local treatment of inflammation (short-term)

Cautions see notes above

Side-effects see notes above

Dose

 Apply eye drops every 1–2 hours until controlled then reduce frequency; apply eye ointment 2–4 times daily or at night when used with eye drops

Betnesol[®] (Focus) Pom

Drops (for ear, eye, or nose), betamethasone sodium phosphate 0.1%, net price $10 \,\text{mL} = \pounds 2.32$ Excipients include benzalkonium chloride, disodium edetate

Eye ointment, betamethasone sodium phosphate 0.1%, net price $3 g = \pounds 1.41$

Vistamethasone[®] (Martindale) Pom

Drops (for ear, eye, or nose), betamethasone sodium phosphate 0.1%, net price $5 \text{ mL} = \pounds1.02$; $10 \text{ mL} = \pounds1.16$

Excipients include benzalkonium chloride

With neomycin

Betnesol-N[®] (UCB Pharma) PoM Drops (for ear, eye, or nose), see section 12.1.1 Dose apply up to 6 times daily

DEXAMETHASONE

Indications local treatment of inflammation (short-term)

Cautions see notes above

Side-effects see notes above

Dose

 Apply eye drops every 30–60 minutes until controlled then reduce frequency to 4–6 times daily

Maxidex[®] (Alcon) Pom

Eve drops, dexamethasone 0.1%, net price 5 mL =£1.42; 10 mL = £2.80 Excipients include benzalkonium chloride, disodium edetate, polysorbate 80

Single use

Minims[®] Dexamethasone (Bausch & Lomb) (PoM Eye drops, dexamethasone sodium phosphate 0.1%, net price 20 × 0.5 mL = £10.76 Excipients include disodium edetate

With antibacterials

Maxitrol[®] (Alcon) Pom

Eye drops, dexamethasone 0.1%, neomycin 0.35% (as sulfate), polymyxin B sulfate 6000 units/mL, net price $5 \text{ mL} = \text{\pounds}1.68$

Excipients include benzalkonium chloride, polysorbate 20 Eye ointment, dexamethasone 0.1%, neomycin

0.35% (as sulfate), polymyxin B sulfate 6000 units/g, net price 3.5 g = \pounds 1.44

Excipients include hydroxybenzoates (parabens), wool fat Dose apply 3–4 times daily *or* at night when used with eye drops

718 11.4.1 Corticosteroids

Sofradex[®] (Sanofi-Aventis) Pom Drops (for ear or eye), see section 12.1.1

Tobradex[®] (Alcon) Pom

Eye drops, dexamethasone 0.1%, tobramycin 0.3%, net price $5 \text{ mL} = \pm 5.37$ Exclipents include benzalkonium chloride, disodium edetate

FLUOROMETHOLONE

Indications local treatment of inflammation (shortterm)

Cautions see notes above

Side-effects see notes above

Dose

- ADULT and CHILD over 2 years, apply every hour for 24– 48 hours, then reduce frequency to 2–4 times daily
- FML[®] (Allergan) Pom

Ophthalmic suspension (= eye drops), fluorometholone 0.1%, polyvinyl alcohol (*Liquifilm*[®]) 1.4%, net price 5 mL = \pounds 1.71; 10 mL = \pounds 2.95 Excipients include benzalkonium chloride, disodium edetate, polysorbate 80

LOTEPREDNOL ETABONATE

Indications treatment of post-operative inflammation following ocular surgery

Cautions see notes above

Side-effects see notes above

Dose

• Apply 4 times daily starting 24 hours after surgery; max. duration of treatment 14 days

Lotemax[®] (Bausch & Lomb) Pom

Opthalmic suspension (= eye drops), loteprednol etabonate 0.5%, net price 5 mL = £5.50 Excipients include benzalkonium chloride, disodium edetate

Fve

PREDNISOLONE

Indications local treatment of inflammation (short-term)

Cautions see notes above

Side-effects see notes above

Dose

• Apply every 1–2 hours until controlled then reduce frequency

Predsol[®] (Focus) Pom

Drops (for ear or eye), prednisolone sodium phosphate 0.5%, net price $10 \text{ mL} = \pounds 2.00$ Excipients include benzalkonium chloride, disodium edetate

Pred Forte[®] (Allergan) Pom

Eve drops, prednisolone acetate 1%, net price 5 mL = \pounds 1.52; 10 mL = \pounds 3.05 Exclpients include benzalkonium chloride, disodium edetate, polysorbate 80

Single use

Minims[®] Prednisolone Sodium Phosphate (Bausch & Lomb) Pom

Eye drops, prednisolone sodium phosphate 0.5%, net price $20 \times 0.5 \text{ mL} = \text{\pounds}10.93$ Excipients include disodium edetate

RIMEXOLONE

Indications local treatment of inflammation (shortterm)

Cautions see notes above

Side-effects see notes above

Dose

- Postoperative inflammation, apply 4 times daily for 2 weeks, beginning 24 hours after surgery
- Steroid-responsive inflammation, apply at least 4 times daily for up to 4 weeks
- Uveitis, apply every hour during daytime in week 1, then every 2 hours in week 2, then 4 times daily in week 3, then twice daily for first 4 days of week 4, then once daily for remaining 3 days of week 4

Vexol[®] (Alcon) Pom

Eye drops, rimexolone 1%, net price 5 mL = £5.66 Excipients include benzalkonium chloride, disodium edetate, polysorbate 80

Intravitreal corticosteroids

An intravitreal implant containing dexamethasone $(Dzurdex^{\otimes})$ is licensed for the treatment of adults with macular oedema following either branch retinal vein occlusion or central retinal vein occlusion; it is also licensed for the treatment of adult patients with inflammation of the posterior segment of the eye presenting as non-infectious uveitis. It should be administered by specialists experienced in the use of intravitreal injections.

The Scottish Medicines Consortium, p. 4 has advised (May 2012) that dexamethasone intravitreal implant ($Ozur-dex^{\odot}$) is accepted for restricted use within NHS Scotland for the treatment of adults with macular oedema (i) following central retinal vein occlusion, and (ii) with branch retinal vein occlusion who are not clinically suitable for laser treatment, including patients with dense macular haemorrhage, or patients who have received and failed on previous laser treatment.

NICE guidance

Dexamethasone intravitreal implant for the treatment of macular oedema secondary to retinal vein occlusion (July 2011)

Dexamethasone intravitreal implant is recommended as an option for the treatment of macular oedema following central retinal vein occlusion.

Dexamethasone intravitreal implant is also recommended as an option for the treatment of macular oedema following branch retinal vein occlusion when:

- treatment with laser photocoagulation has not been beneficial, *or*
- treatment with laser photocoagulation is not considered suitable because of the extent of macular haemorrhage.

www.nice.org.uk/TA229

An intravitreal implant containing **fluocinolone acetonide** (*lluvien*[®]) is licensed for the treatment of visual impairment associated with chronic diabetic macular oedema which is insufficiently responsive to available therapies. It should be administered by specialists experienced in the use of intravitreal injections.

The Scottish Medicines Consortium, p. 4 has advised (April 2013) that fluocinolone acetonide intravitreal implant

 $(\mathit{Iluvien}^{\circledast})$ is not recommended for use within NHS Scotland.

NICE guidance

Fluocinolone acetonide intravitreal implant for the treatment of chronic diabetic macular oedema after an inadequate response to prior therapy (January 2013)

Fluocinolone intravitreal implant is **not** recommended for the treatment of chronic diabetic macular oedema considered insufficiently responsive to available therapies.

www.nice.org.uk/TA271

DEXAMETHASONE

Indications see notes above—specialist use only Cautions monitor intra-ocular pressure and for signs of ocular infection; history of ocular herpes simplex; posterior capsule tear or iris defect (risk of implant migration into the anterior chamber); retinal vein occlusion with significant retinal ischaemia; concomitant administration of anticoagulant or antiplatelet drugs

Contra-indications active or suspected ocular or periocular infection; uncontrolled advanced glaucoma; rupture of the posterior lens capsule in patients with aphakia or anterior chamber intra-ocular lens

Pregnancy manufacturer advises avoid unless potential benefit outweighs risk—no information available

Breast-feeding manufacturer advises avoid unless potential benefit outweighs risk—no information available

Side-effects headache, raised intra-ocular pressure, vitreous detachment, retinal detachment, blepharitis, eyelid pruritus, cataract, visual disturbance; *also reported* glaucoma, ocular infection (including endophthalmitis), corneal oedema

Dose

• By intravitreal injection, 700 micrograms into the affected eye

Note Concurrent administration to both eyes not recommended. For further information on administration and repeat dosing, consult product literature

Ozurdex[®] (Allergan) ▼ PoM

Intravitreal implant, dexamethasone 700 micrograms in disposable applicator, net price = £870.00

FLUOCINOLONE ACETONIDE

Indications see notes above—specialist use only Cautions raised baseline intra-ocular pressure (monitor intra-ocular pressure closely); monitor for raised intra-ocular pressure, retinal detachment, endophthalmitis, vitreous haemorrhage or detachment within 2–7 days following the procedure; monitor intra-ocular pressure at least every 3 months thereafter (for approximately 36 months); concomitant administration of anticoagulant or antiplatelet drugs (higher incidence of conjunctival haemorrhage)

Contra-indications pre-existing glaucoma; active or suspected ocular or peri-ocular infection

Pregnancy manufacturer advises avoid unless potential benefit outweighs risk—no information available

Breast-feeding manufacturer advises avoid unless essential

Side-effects cataract, raised intra-ocular pressure, vitreous floaters, glaucoma, ocular discomfort, vitreous haemorrhage, conjunctival haemorrhage, blurred vision, reduced visual acuity; *less commonly* headache, endophthalmitis, retinal vascular occlusion, optic nerve disorder, maculopathy, optic atrophy, conjunctival ulcer, iris neovascularisation or adhesions, retinal exudates, vitreous degeneration or detachment, posterior capsule opacification, ocular hyperaemia, sclera thinning, eye discharge or pruritus

Dose

• By intravitreal injection, 190 micrograms into the affected eye

Note Concurrent administration to both eyes not recommended. For further information on administration and repeat dosing, consult product literature

Iluvien[®] (Alimera) Pom

Intravitreal implant, fluocinolone acetonide 190 micrograms in a disposable applicator, net price = £5500.00

11.4.2 Other anti-inflammatory preparations

Other preparations used for the topical treatment of inflammation and allergic conjunctivitis include antihistamines, lodoxamide, and sodium cromoglicate.

Eye drops containing antihistamines, such as **antazoline** (with xylometazoline as *Otrivine-Antistin®*), **azelastine**, **epinastine**, **ketotifen**, and **olopatadine**, can be used for allergic conjunctivitis.

Sodium cromoglicate (sodium cromoglycate) and nedocromil sodium eye drops can be useful for vernal keratoconjunctivitis and other allergic forms of conjunctivitis.

Lodoxamide eye drops are used for allergic conjunctival conditions including seasonal allergic conjunctivitis.

Diclofenac eye drops (section 11.8.2) and **emedastine** eye drops are also licensed for seasonal allergic conjunctivitis.

Non-steroidal anti-inflammatory eye drops (section 11.8.2) are used for the prophylaxis and treatment of inflammation of the eye following surgery or laser treatment.

ANTAZOLINE SULFATE

Indications allergic conjunctivitis

Side-effects transient stinging; *also reported* blurred vision, mydriasis, eye irritation

Otrivine-Antistin[®] (Spectrum Thea)

Eye drops, antazoline sulfate 0.5%, xylometazoline hydrochloride 0.05%. Net price 10 mL = £2.35 Excipients include benzalkonium chloride, disodium edetate

Cautions hypertension; hyperthyroidism; diabetes mellitus; angle-closure glaucoma; phaeochromocytoma; cardiovascular disease; urinary retention; interactions: Appendix 1 (antlihistamines and sympathomimetics) Dose ADULT and CHILD over 12 years apply 2–3 times daily (max. 7 days)

Note Xylometazoline is a sympathomimetic; absorption of antazoline and xylometazoline may result in systemic sideeffects and the possibility of interaction with other drugs

AZELASTINE HYDROCHLORIDE

Indications allergic conjunctivitis

Side-effects mild transient irritation; bitter taste reported

Dose

- Seasonal allergic conjunctivitis, ADULT and CHILD over 4 years, apply twice daily, increased if necessary to 4 times daily
- Perennial conjunctivitis, ADULT and CHILD over 12 years, apply twice daily, increased if necessary to 4 times daily; max. duration of treatment 6 weeks

Optilast[®] (Meda) Pom

Eye drops, azelastine hydrochloride 0.05%. Net price $8 \text{ mL} = \pounds 6.40$

Excipients include benzalkonium chloride, disodium edetate

EMEDASTINE

Indications seasonal allergic conjunctivitis

Side-effects transient burning or stinging; blurred vision, local oedema, keratitis, irritation, dry eye, lacrimation, corneal infiltrates (discontinue) and staining; photophobia; headache, and rhinitis occasionally reported

Dose

· ADULT and CHILD over 3 years, apply twice daily

Emadine[®] (Alcon) PoM

Eye drops, emedastine 0.05% (as difumarate), net price $5 \text{ mL} = \text{\pounds}7.31$

Excipients include benzalkonium chloride

EPINASTINE HYDROCHLORIDE

Indications seasonal allergic conjunctivitis **Side-effects** burning; *less commonly* taste disturbance, headache, conjunctival hyperaemia, dry eye, eye pruritus, visual disturbance, increased lacrimation, eye pain, nasal irritation, rhinitis

Dose

• ADULT and CHILD over 12 years, apply twice daily; max. duration of treatment 8 weeks

Relestat[®] (Allergan) Pom

Eye drops, epinastine hydrochloride 500 micrograms/mL, net price 5 mL = £9.90 Excipients include benzalkonium chloride, disodium edetate

KETOTIFEN

Indications seasonal allergic conjunctivitis

Side-effects transient burning or stinging, punctate corneal epithelial erosion; *less commonly* dry eye, subconjunctival haemorrhage, photophobia; headache, drowsiness, skin reactions, and dry mouth also reported

Dose

- ADULT and CHILD over 3 years, apply twice daily
- Zaditen[®] (Spectrum Thea) Pom Eye drops, ketotifen (as fumarate) 250 micrograms/ mL, net price 5 mL = £7.80 Excipients include benzalkonium chloride

LODOXAMIDE

Indications allergic conjunctivitis

Side-effects burning, stinging, itching, blurred vision, tear production disturbance, and ocular discomfort; *less commonly* flushing, nasal dryness, dizziness, drowsiness, headache, blepharitis and keratitis

Dose

 ADULT and CHILD over 4 years, apply 4 times daily; improvement of symptoms may sometimes require treatment for up to 4 weeks

Alomide[®] (Alcon) PoM

Ophthalmic solution (= eye drops), lodoxamide 0.1% (as trometamol). Net price 10 mL = £5.21 Excipients include benzalkonium chloride, disodium edetate

Note Lodoxamide 0.1% eye drops can be sold to the public for treatment of allergic conjunctivitis in adults and children over 4 years

NEDOCROMIL SODIUM

- Indications allergic conjunctivitis; seasonal keratoconjunctivitis
- **Side-effects** burning and stinging; distinctive taste reported

Dose

- Seasonal and perennial conjunctivitis, ADULT and CHILD over 6 years, apply twice daily increased if necessary to 4 times daily; max. 12 weeks treatment for seasonal allergic conjunctivitis
- Seasonal keratoconjunctivitis, ADULT and CHILD over 6 years, apply 4 times daily

Rapitil[®] (Sanofi-Aventis) Pom

Eye drops, nedocromil sodium 2%. Net price $5 \text{ mL} = \pounds 2.86$

Excipients include benzalkonium chloride, disodium edetate

OLOPATADINE

Indications seasonal allergic conjunctivitis

Side-effects local irritation; less commonly keratitis, dry eye, local oedema, photophobia; headache, asthenia, dizziness; dry nose also reported

Dose

 ADULT and CHILD over 3 years, apply twice daily; max. duration of treatment 4 months

Opatanol[®] (Alcon) PoM

Eye drops, olopatadine (as hydrochloride) 1 mg/mL, net price $5 \text{ mL} = \text{\pounds}4.68$ Excipients include benzalkonium chloride

SODIUM CROMOGLICATE

(Sodium cromoglycate)

Indications allergic conjunctivitis; seasonal keratoconjunctivitis

Side-effects burning and stinging

Dose

· ADULT and CHILD apply eye drops 4 times daily

Sodium Cromoglicate (Non-proprietary) Pom

Eye drops, sodium cromoglicate 2%. Net price 13.5 mL = £1.72

Brands include Hay-Crom[®] Aqueous, Opticrom[®] Aqueous, Vividrin[®]

Note Sodium cromoglicate 2% eye drops can be sold to the public (in max. pack size of 10 mL) for treatment of acute seasonal and perennial allergic conjunctivitis

Single use

Catacrom[®] (Moorfields)

Eye drops, sodium cromoglicate 2%, net price 30 $\,\times$ 0.3 mL = £8.99

11.5 Mydriatics and cycloplegics

Antimuscarinics dilate the pupil and paralyse the ciliary muscle; they vary in potency and duration of action.

Short-acting, relatively weak mydriatics, such as **tropicamide** 0.5% (action lasts for 4–6 hours), facilitate the examination of the fundus of the eye. **Cyclopentolate** 1% (action up to 24 hours) or **atropine** (action up to 7 days) are preferable for producing cycloplegia for refraction in young children.

Mydriatics and cycloplegics are used in the treatment of anterior uveitis, usually as an adjunct to corticosteroids (section 11.4.1). Atropine is used in anterior uveitis mainly to prevent posterior synechiae and to relieve ciliary spasm; cyclopentolate or **homatropine** (action up to 3 days) can also be used and may be preferred because they have a shorter duration of action.

Phenylephrine is used for mydriasis in diagnostic or therapeutic procedures; mydriasis occurs within 60–90 minutes and lasts up to 5–7 hours.

Cautions Darkly pigmented iris is more resistant to pupillary dilatation and caution should be exercised to avoid overdosage. Mydriasis can precipitate acute angle-closure glaucoma in a few patients, usually aged over 60 years and hypermetropic (long-sighted), who are predisposed to the condition because of a shallow anterior chamber. Phenylephrine may interact with systemically administered monoamine-oxidase inhibitors; other interactions: Appendix 1 (sympathomimetics).

Driving Patients should be warned not to drive until vision is clear after mydriasis.

Side-effects Ocular side-effects of mydriatics and cycloplegics include transient stinging and raised intraocular pressure; on prolonged administration, local irritation, hyperaemia, oedema and conjunctivitis can occur. Contact dermatitis can occur with the antimuscarinic mydriatic drugs, especially atropine.

Systemic side-effects of atropine and cyclopentolate can occur, particularly in children and the elderly; see section 1.2 for systemic side-effects of antimuscarinic drugs.

Antimuscarinics

ATROPINE SULFATE

Indications see notes above

Cautions risk of systemic effects in infants under 3 months; see also notes above

Side-effects see notes above

Atropine (Non-proprietary) Pom

Eye drops, atropine sulfate 0.5%, net price 10 mL = £2.78; 1%, 10 mL = £13.25

Single use

 By the second second

CYCLOPENTOLATE HYDROCHLORIDE

Indications see notes above Cautions see notes above

Side-effects see notes above

Mydrilate[®] (intrapharm) Eye drops, cyclopentolate hydrochloride 0.5%, net price 5 mL = £6.73; 1%, 5 mL = £6.73 Excipients include benzalkonium chloride

Single use

Minims[®] Cyclopentolate Hydrochloride (Bausch & Lomb) Pom

Eye drops, cyclopentolate hydrochloride 0.5% and 1%. Net price $20 \times 0.5 \text{ mL}$ (both) = £9.95

HOMATROPINE HYDROBROMIDE

Indications see notes above Cautions see notes above

Side-effects see notes above

Homatropine (Non-proprietary) Pom

Eye drops, homatropine hydrobromide 1%, net price $10 \text{ mL} = \pounds 2.57$

TROPICAMIDE

Indications see notes above Cautions see notes above Side-effects see notes above Mydriacyl[®] (Alcon) (PoM) Eye drops, tropicamide 0.5%, net price 5 mL = £1.29; 1%, 5 mL = £1.60 Excipients include benzalkonium chloride, disodium edetate

Single use

With phenylephrine

See under Phenylephrine Hydrochloride

Sympathomimetics

11 Eye

PHENYLEPHRINE HYDROCHLORIDE

Indications mydriasis; see also notes above

- **Cautions** corneal epithelial damage; ocular hyperaemia; susceptibility to angle-closure glaucoma; diabetes (avoid in long standing diabetes); cerebral arteriosclerosis; asthma; see also notes above
- **Contra-indications** 10% strength in children and elderly; cardiovascular disease; hypertension; aneurysms; thyrotoxicosis

Pregnancy use only if potential benefit outweighs risk

- **Breast-feeding** use only if potential benefit outweighs risk—no information available
- Side-effects see notes above; also blurred vision, photophobia; systemic effects include palpitations, tachycardia, extrasystoles, arrhythmias, hypertension; also reported coronary artery spasm, myocardial infarction (usually after use of 10% strength in patients with pre-existing cardiovascular disease)

BNF 66

Dose

 ADULT apply 1 drop before procedure; dose may be repeated after 60 minutes if necessary; CHILD apply 1 drop before procedure

▲Single use

Minims[®] Phenylephrine Hydrochloride (Bausch & Lomb)

Eye drops, phenylephrine hydrochloride 2.5%, net price 20 \times 0.5 mL = £10.59; 10%, 20 \times 0.5 mL = £10.59

Excipients include disodium edetate, sodium metabisulfite Note A drop of topical anaesthetic may be applied to the eye a few minutes before using phenylephrine to prevent stinging

With tropicamide

For prescribing information on tropicamide, see notes above

Mydriasert[®] (Spectrum Thea) Pom

Ophthalmic insert, phenylephrine hydrochloride

5.4 mg, tropicamide 280 micrograms, net price 1 unit = £4.20

Dose for pre-operative mydriasis, or for diagnostic procedures when monotherapy insufficient, ADULT over 18 years, apply 1 insert into the lower conjunctival sac up to max. 2 hours before procedure; remove insert within 30 minutes of satisfactory mydriasis, and within 2 hours of application

Note Patients with severe dry eyes may require a drop of saline to improve insert tolerance

11.6 Treatment of glaucoma

Glaucoma describes a group of disorders characterised by a loss of visual field associated with cupping of the optic disc and optic nerve damage. While glaucoma is generally associated with raised intra-ocular pressure, it can occur when the intra-ocular pressure is within the normal range.

The most common form of glaucoma is *primary open*angle glaucoma (chronic open-angle glaucoma), where drainage of the aqueous humour through the trabecular meshwork is obstructed. The condition is often asymptomatic, but the patient may present with significant loss of visual-field. Patients with ocular hypertension are at high risk of developing primary open-angle glaucoma. *Primary angle-closure glaucoma* (acute closed-angle glaucoma) is a medical emergency that requires urgent reduction of intra-ocular pressure, see below. Outflow of aqueous humour from the eye is restricted by bowing of the iris against the trabecular meshwork.

Drugs that reduce intra-ocular pressure by different mechanisms are available for managing ocular hypertension and glaucoma. A topical beta-blocker or a prostaglandin analogue is usually the drug of first choice for the treatment of ocular hypertension. A prostoglandin analogue should be used to manage patients with early or moderate primary open-angle glaucoma. After checking compliance and eye drop instillation technique, it may be necessary to combine these drugs or add others, such as sympathomimetics, carbonic anhydrase inhibitors, or miotics to control intra-ocular pressure.

For urgent reduction of intra-ocular pressure and before surgery, mannitol 20% (up to 500 mL) is given by slow intravenous infusion until the intra-ocular pressure has been satisfactorily reduced. Acetazolamide by intravenous injection can also be used for the emergency management of raised intra-ocular pressure.

Standard antiglaucoma therapy is used if supplementary treatment is required after iridotomy, iridectomy, laser treatment, or drainage surgery in either primary openangle or primary angle-closure glaucoma.

Beta-blockers

Topical application of a beta-blocker to the eye reduces intra-ocular pressure effectively in *primary open-angle* glaucoma, probably by reducing the rate of production of aqueous humour. Administration by mouth also reduces intra-ocular pressure but this route is not used since side-effects may be troublesome.

Beta-blockers used as eye drops include **betaxolol**, **carteolol**, **levobunolol**, and **timolol**.

Cautions, contra-indications, and side-effects

Systemic absorption can follow topical application to the eyes; therefore, eye drops containing a beta-blocker are contra-indicated in patients with bradycardia, heart block, or uncontrolled heart failure. Important: for a warning to avoid in asthma see below. Beta-blocker eve drops should be used with caution in patients with corneal diseases. Consider also other cautions, contraindications, and side-effects of beta-blockers (p. 101). Local side-effects of eye drops include ocular stinging, burning, pain, itching, erythema, dry eyes and allergic reactions including anaphylaxis and blepharoconjunctivitis: occasionally corneal disorders have been reported. Important Beta-blockers, even those with apparent cardioselectivity, should not be used in patients with asthma or a history of obstructive airways disease, unless no alternative treatment is available. In such cases the risk of inducing bronchospasm should be appreciated and appropriate precautions taken.

Interactions Since systemic absorption may follow topical application the possibility of interactions, in particular, with drugs such as verapamil should be borne in mind. See also Appendix 1 (beta-blockers).

BETAXOLOL

Indications see notes above Cautions see notes above Contra-indications see notes above Side-effects see notes above Dose

- Apply twice daily
- Betaxolol (Non-proprietary) [PoM] Eye drops, solution, betaxolol (as hydrochloride) 0.5%, net price 5 mL = £1.90 Excipients may include benzalkonium chloride, disodium edetate
- Betoptic[®] (Alcon) PoM

Ophthalmic solution (= eye drops), betaxolol (as hydrochloride) 0.5%, net price 5 mL = £1.90 Exclpients include benzalkonium chloride, disodium edetate

Ophthalmic suspension (= eye drops), betaxolol (as hydrochloride) 0.25%, net price 5 mL = £2.66 Excipients include benzalkonium chloride, disodium edetate

Unit dose eye drop suspension, betaxolol (as hydrochloride) 0.25%, net price $50 \times 0.25 \text{ mL} = \text{\pounds}13.77$

CARTEOLOL HYDROCHLORIDE

Indications see notes above Cautions see notes above Contra-indications see notes above Side-effects see notes above Dose

· Apply twice daily

Teoptic[®] (Spectrum Thea) PoM Eye drops, carteolol hydrochloride 1%, net price 5 mL = £7.60; 2%, 5 mL = £8.40 Excipients include benzalkonium chloride

LEVOBUNOLOL HYDROCHLORIDE

Indications see notes above

Cautions see notes above

Contra-indications see notes above

Side-effects see notes above; anterior uveitis occasionally reported

- Dose
- · Apply once or twice daily
- Levobunolol (Non-proprietary) Pom

Eye drops, levobunolol hydrochloride 0.5%. Net price $5 \text{ mL} = \text{\pounds}9.95$

Excipients may include benzalkonium chloride, disodium edetate, sodium metabisulfite

Betagan[®] (Allergan) Pom

Eye drops, levobunolol hydrochloride 0.5%, polyvinyl alcohol (*Liquifilm*[®]) 1.4%. Net price 5-mL = \pounds 1.85

Excipients include benzalkonium chloride, disodium edetate, sodium metabisulfite

Unit dose eye drops, levobunolol hydrochloride 0.5%, polyvinyl alcohol (*Liquifilm*[®]) 1.4%. Net price $30 \times 0.4 \text{ mL} = \pm 9.98$ Excloients include disodium edetate

TIMOLOL

Indications see notes above Cautions see notes above Contra-indications see notes above Side-effects see notes above Dose

- Apply twice daily; long-acting preparations, apply once daily
- $\begin{array}{l} \textbf{Timolol} \mbox{ (Non-proprietary) } \stackrel{\mbox{PolM}}{\longrightarrow} \\ \mbox{Eye drops, timolol (as maleate) } 0.25\%, net price \\ 5 \mbox{ mL} = \pounds 1.42; \ 0.5\%, \ 5 \mbox{ mL} = \pounds 1.45 \end{array}$

Timoptol[®] (MSD) Pom

Eve drops, in *Ocumeter*[®] metered-dose unit, timolol (as maleate) 0.25%, net price $5 \text{ mL} = \pounds 3.12$; 0.5%, $5 \text{ mL} = \pounds 3.12$ Excipients include benzalkonium chloride

Unit dose eye drops, timolol (as maleate) 0.25%, net price $30 \times 0.2 \text{ mL} = \pounds 8.45$; 0.5%, $30 \times 0.2 \text{ mL} = \pounds 9.65$

Once-daily preparations

Timoptol[®]-LA (MSD) [PoM] Ophthalmic gel-forming solution (= eye drops), timolol (as maleate) 0.25%, net price 2.5 mL = £3.12; 0.5%, 2.5 mL = £3.12 Excipients include benzododecinium bromide Dose apply once daily **Tiopex**[®] (Spectrum Thea) $\stackrel{\text{PoM}}{\longrightarrow}$

 Unit dose eye gel (= eye drops), timolol (as maleate)

 0.1%, net price 30 × 0.4g = £7.49

 Dose apply once daily, in the morning

With bimatoprost

See under Bimatoprost

- With brimonidine See under Brimonidine
- With brinzolomide See under Brinzolomide
- With dorzolamide See under Dorzolamide
- With latanoprost See under Latanoprost
- With travoprost See under Travoprost

Prostaglandin analogues and prostamides

The prostaglandin analogues **latanoprost**, **tafluprost**, and **travoprost**, and the synthetic prostamide, **bimatoprost**, increase uveoscleral outflow and subsequently reduce intra-ocular pressure. They are used to reduce intra-ocular pressure in ocular hypertension or openangle glaucoma.

Cautions Before initiating treatment, patients should be monitored for possible change in eye colour since an increase in the brown pigment in the iris may occur; particular care is required in those with mixed coloured irides and those receiving treatment to one eye only. Use with caution in patients with aphakia, pseudophakia with torn posterior lens capsule or anterior chamber lenses, and in those with known risk factors for cystoid macular oedema, iritis, or uveitis. Care is also needed in patients with brittle or severe asthma. For use in contact lens wearers see Contact Lenses, p. 734.

Side-effects Side-effects of prostaglandin analogues and prostamides include brown pigmentation particularly in those with mixed-colour irides, blepharitis, ocular irritation and pain, conjunctival hyperaemia, transient punctate epithelial erosion, skin rash, dry eyes, headache, and photophobia; they may also cause, darkening, thickening and lengthening of eye lashes. Less frequent side-effects include eyelid oedema and rash, keratitis, blurred vision, and conjunctivitis. There have been rare reports of dyspnoea, exacerbation of asthma, dizziness, arthralgia, myalgia, iritis, uveitis, local oedema, darkening of palpebral skin. Very rarely chest pain, palpitation, exacerbation of angina, and periorbital changes resulting in deepening of the eyelid sulcus have been reported.

BIMATOPROST

Indications raised intra-ocular pressure in open-angle glaucoma; ocular hypertension

Cautions see notes above

Hepatic impairment use with caution in moderate to severe impairment—no information available

Renal impairment use with caution—no information available

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- **Pregnancy** manufacturer advises use only if potential benefit outweighs risk
- **Breast-feeding** manufacturer advises avoid—present in milk in *animal* studies
- **Side-effects** see notes above; also nausea, asthenia, hypertension

Dose

- Apply once daily, preferably in the evening; CHILD under 18 years, not recommended
- Lumigan[®] (Allergan) Pom

Eye drops, bimatoprost 100 micrograms/mL, net price 3 mL = £12.43, triple pack (3×3 mL) = £37.29; 300 micrograms/mL, 3 mL = £10.30, triple pack (3×3 mL) = £30.90 Excipients include benzalkonium chloride

▲Single use

Lumigan[®] (Allergan) Pom

Eye drops, bimatoprost 300 micrograms/mL, net price 30 \times 0.4 mL = £13.75

Note The Scottish Medicines Consortium (p. 4) has advised (March 2013) that bimatoprost 300 micrograms/mL preservative-free eye drops (Luniga@ single-dose eye drops) are accepted for restricted use within NHS Scotland for the reduction of elevated intra-ocular pressure in chronic open-angle glaucoma and ocular hypertension (as monotherapy or as adjunctive therapy to beta-blockers) in adults who have proven sensitivity to benzalkonium chloride.

With timolol

For prescribing information on timolol, see section 11.6, Beta-blockers

Ganfort[®] (Allergan) Pom

Eye drops, bimatoprost 300 micrograms/mL, timolol (as maleate) 5 mg/mL, net price $3-mL = \pounds 13.95$, triple pack (3 x 3 mL) = $\pounds 37.59$

Excipients include benzalkonium chloride

Dose for raised intra-ocular pressure in patients with open-angle glaucoma or ocular hypertension when betablocker or prostaglandin analogue alone not adequate, ADULT over 18 years, apply once daily

LATANOPROST

Indications raised intra-ocular pressure in open-angle glaucoma; ocular hypertension

Cautions see notes above; also history of herpetic keratitis (avoid in active herpes simplex keratitis); cataract surgery; do not use within 5 minutes of thiomersal-containing preparations

Pregnancy manufacturer advises avoid

- Breast-feeding may be present in milk—manufacturer advises avoid
- Side-effects see notes above; also reported herpetic keratitis, iris cyst

Dose

· Apply once daily, preferably in the evening

Latanoprost (Non-proprietary) Pom

Eye drops, latanoprost 50 micrograms/mL, net price $2.5 \text{ mL} = \pounds 2.71$

Excipients may include benzalkonium chloride

Xalatan[®] (Pfizer) ▼ PoM

Eye drops, latanoprost 50 micrograms/mL, net price 2.5 mL = £12.48 Excipients include benzalkonium chloride

Monopost[®] (Spectrum Thea)

Eye drops, latanoprost 50 micrograms/mL, net price $30 \times 0.2 \text{ mL} = \pounds 8.49$

With timolol

For prescribing information on timolol, see section 11.6, Beta-blockers

Latanoprost with Timolol (Non-proprietary) [PoM] Eye drops, latanoprost 50 micrograms, timolol (as maleate) 5 mg/mL, net price 2.5 mL = £6.38 Excipients may include benzalkonium chloride Dose for raised intra-ocular pressure in patients with open-angle glaucoma and ocular hypertension when betablocker or prostaglandin analogue alone not adequate, apply once daily; CHLD under 18 years, not recommended

Xalacom[®] (Pharmacia) Pom

Eye drops, latanoprost 50 micrograms, timolol (as maleate) 5 mg/mL, net price 2.5 mL = £14.32 Excipients include benzalkonium chloride Dose for raised intra-ocular pressure in patients with

open-angle glaucoma and ocular hypertension when betablocker or prostaglandin analogue alone not adequate, apply once daily; CHILD under 18 years, not recommended

TAFLUPROST

Indications raised intra-ocular pressure in open-angle glaucoma; ocular hypertension

Cautions see notes above

- Hepatic impairment use with caution—no information available
- **Renal impairment** use with caution—no information available
- Pregnancy manufacturer advises avoid unless potential benefit outweighs risk—toxicity in *animal* studies
- **Breast-feeding** manufacturer advises avoid—present in milk in *animal* studies
- Side-effects see notes above

Dose

 Apply once daily, preferably in the evening; CHILD under 18 years, not recommended

Saflutan[®] (MSD) Pom

Unit dose eye drops, tafluprost 15 micrograms/mL, net price 30×0.3 mL = £17.41 Excipients include disodium edetate

TRAVOPROST

- **Indications** raised intra-ocular pressure in open-angle glaucoma; ocular hypertension
- Cautions see notes above
- Pregnancy manufacturer advises avoid
- **Breast-feeding** present in milk in *animal* studies; manufacturer advises avoid
- Side-effects see notes above; also reported hypotension, bradycardia, browache

Dose

 Apply once daily, preferably in the evening; CHILD under 18 years, not recommended

Travatan[®] (Alcon) Pom

Eye drops, travoprost 40 micrograms/mL, net price $2.5 \text{ mL} = \text{\pounds}10.95$

Excipients include propylene glycol

With timolol

For prescribing information on timolol, see section 11.6, Beta-blockers

DuoTrav[®] (Alcon) Pom

Eye drops, travoprost 40 micrograms, timolol (as maleate) 5 mg/mL, net price $2.5 \text{ mL} = \text{\pounds}13.95$, triple pack (3 × 2.5 mL) = £39.68

Excipients include propylene glycol

Dose for raised intra-ocular pressure in patients with open-angle glaucoma or ocular hypertension when betablocker or prostaglandin analogue alone not adequate, apply once daily; CHILD under 18 years, not recommended

Sympathomimetics

Brimonidine, a selective alpha₂-adrenoceptor agonist, is thought to lower intra-ocular pressure by reducing aqueous humour formation and increasing uveoscleral outflow. It is licensed for the reduction of intra-ocular pressure in open-angle glaucoma or ocular hypertension in patients for whom beta-blockers are inappropriate; it may also be used as adjunctive therapy when intra-ocular pressure is inadequately controlled by other antiglaucoma therapy.

Apraclonidine (section 11.8.2) is another alpha₂adrenoceptor agonist that lowers intra-ocular pressure by reducing aqueous humour formation. Eye drops containing apraclonidine 0.5% are used short-term to delay laser treatment or surgery in patients with glaucoma not adequately controlled by another drug; eye drops containing 1% are used for control of intra-ocular pressure after anterior segment laser surgery.

BRIMONIDINE TARTRATE

- **Indications** raised intra-ocular pressure, see notes above
- Cautions severe cardiovascular disease; cerebral or coronary insufficiency, Raynaud's syndrome, thromboangiitis obliterans, postural hypotension, depression; children 2–12 years (increased risk of drowsiness); interactions: Appendix 1 (brimonidine) Driving Drowsiness may affect performance of skilled tasks (e.g. driving)

Contra-indications neonate or child under 2 years

- Hepatic impairment manufacturer advises use with caution
- **Renal impairment** manufacturer advises use with caution
- Pregnancy manufacturer advises use only if benefit outweighs risk

Breast-feeding manufacturer advises avoid

Side-effects dry mouth, gastro-intestinal disturbances, taste disturbances, upper respiratory symptoms, headache, drowsiness, dizziness, malaise, ocular disturbances (including hyperaemia, burning, stinging, pruritus, pain and dryness), visual disturbances, eyelid inflammation, photophobia, corneal erosion and staining, conjunctival disturbances (including blanching, follicles, and infection); *less commonly* palpitation, arrhythmia, bradycardia, tachycardia, depression, nasal dryness; *rarely* dyspnoea; *very rarely* hypertension, hypotension, syncope, insomnia, iritis, miosis

Dose

- Apply twice daily
- Brimonidine Tartrate (Non-proprietary) (Pom Eye drops, brimonidine tartrate 0.2%, net price 5 mL = £2.95 Brands include *Brymont*®

Excipients may include benzalkonium chloride

Alphagan[®] (Allergan) Pom

Eye drops, brimonidine tartrate 0.2%, net price $5 \text{ mL} = \pounds 6.85$

Excipients include benzalkonium chloride

With timolol

For prescribing information on timolol, see section 11.6, Beta-blockers

Combigan[®] (Allergan) Pom

Eye drops, brimonidine tartrate 0.2%, timolol (as maleate) 0.5%, net price 5-mL = £10.00 Excipients include benzalkonium chloride Dose for raised intra-ocular pressure in open-angle glaucoma and for ocular hypertension when beta-blocker alone not adequate, apply twice daily

Carbonic anhydrase inhibitors and systemic drugs

The carbonic anhydrase inhibitors, acetazolamide, brinzolamide, and dorzolamide, reduce intra-ocular pressure by reducing aqueous humour production. Systemic use also produces weak diuresis.

Acetazolamide is given by mouth or by intravenous injection (intramuscular injections are painful because of the alkaline pH of the solution). It is used as an adjunct to other treatment for reducing intra-ocular pressure. Acetazolamide is a sulfonamide derivative; blood disorders, rashes, and other sulfonamide-related side-effects occur occasionally—patients should be told to report any unusual skin rash. It is not generally recommended for long-term use; if electrolyte disturbances and metabolic acidosis occur, these can be corrected by administering potassium bicarbonate (as effervescent potassium tablets, section 9.2.1.3).

Dorzolamide and brinzolamide are topical carbonic anhydrase inhibitors. They are licensed for use in patients resistant to beta-blockers or those in whom beta-blockers are contra-indicated. They are used alone or as an adjunct to a topical beta-blocker. Brinzolamide can also be used as an adjunct to a prostaglandin analogue. Systemic absorption can rarely cause sulfonamide-like side-effects and may require discontinuation if severe.

The osmotic diuretics, intravenous hypertonic mannitol (section 2.2.5) or glycerol by mouth are useful shortterm ocular hypotensive drugs.

ACETAZOLAMIDE

- **Indications** reduction of intra-ocular pressure in open-angle glaucoma, secondary glaucoma, and perioperatively in angle-closure glaucoma; diuresis (section 2.2.7); epilepsy
- **Cautions** not generally recommended for prolonged use, but if given, monitor blood count and plasmaelectrolyte concentrations; pulmonary obstruction and impaired alveolar ventilation (risk of acidosis); elderly; diabetes mellitus; renal calculi; avoid extravasation at injection site (risk of necrosis); **interactions**: Appendix 1 (diuretics)
- **Contra-indications** hypokalaemia, hyponatraemia, hyperchloraemic acidosis; adrenocortical insufficiency; long-term administration in chronic angleclosure glaucoma; sulfonamide hypersensitivity

Hepatic impairment manufacturer advises avoid Renal impairment avoid—risk of metabolic acidosis

726 11.6 Treatment of glaucoma

Pregnancy manufacturer advises avoid, especially in first trimester (toxicity in *animal* studies)

Breast-feeding amount too small to be harmful

Side-effects see notes above; also nausea, vomiting, diarrhoea, taste disturbance, loss of appetite, paraesthesia, flushing, headache, dizziness, fatigue, irritability, excitement, ataxia, depression, thirst, polyuria, reduced libido; *less commonly* melaena, drowsiness, confusion, hearing disturbances, fever, glycosuria, metabolic acidosis and electrolyte disturbances on long-term therapy, haematuria, crystalluria, renal and ureteric colic, renal lesions or calculi, renal failure, blood disorders, bone marrow suppression, rash (including Stevens-Johnson syndrome and toxic epidermal necrosis); *rarely* fulminant hepatic necrosis, hepatitis, cholestatic jaundice, flaccid paralysis, convulsions, photosensitivity; *also reported* transient myopia

Dose

- Glaucoma, by mouth or by intravenous injection, 0.25-1 g daily in divided doses
- Epilepsy, by mouth or by intravenous injection, 0.25– 1 g daily in divided doses; CHILD 8–30 mg/kg daily, max. 750 mg daily
 Note Dose by intramuscular injection, as for intravenous

injection but preferably avoided because of alkalinity

Diamox[®] (Mercury) Pom

Tablets, acetazolamide 250 mg. Net price 112-tab pack = £15.22. Label: 3

Injection, powder for reconstitution, acetazolamide (as sodium salt). Net price 500-mg vial = £14.76

Modified release

Diamox[®] SR (Mercury) Pom

Capsules, m/r, orange, enclosing orange f/c pellets, acetazolamide 250 mg. Net price 30-cap pack = £16.66 Label: 3, 25 Dose glaucoma, 1-2 capsules daily

BRINZOLAMIDE

- **Indications** reduction of intra-ocular pressure in ocular hypertension and open-angle glaucoma *either* as adjunct to beta-blockers or prostaglandin analogues *or* used alone in patients unresponsive to beta-blockers or if beta-blockers contra-indicated
- **Cautions** systemic absorption follows topical application; renal tubular immaturity or abnormality; interactions: Appendix 1 (brinzolamide)
- **Contra-indications** hyperchloraemic acidosis; sulfonamide hypersensitivity

Hepatic impairment manufacturer advises avoid

- **Renal impairment** see Cautions above; also avoid if eGFR less than $30 \text{ mL/minute}/1.73 \text{ m}^2$
- Pregnancy avoid—toxicity in animal studies
- **Breast-feeding** use only if benefit outweighs risk **Side-effects** see notes above; also taste disturbances,
 - dry mouth, headache, ocular disturbances (including corneal erosion, corneal oedema, photophobia, and reduced visual acuity); *less commonly* nausea, vomiting, diarrhoea, dyspepsia, oesophagitis, flatulence, oral hypoaesthesia and paraesthesia, chest pain, bradycardia, palpitation, dyspnoea, cough, upper respiratory tract congestion, pharyngitis, depression, sleep disturbances, nervousness, malaise, drowsiness, amnesia, dizziness, paraesthesia, sinusitis, decreased libido, erectile dysfunction, renal pain, epistaxis, nasal dryness, throat irritation, tinnitus, alopecia; *also*

reported arrhythmia, tachycardia, hypertension, peripheral oedema, asthma, tremor, vertigo, rhinitis, dermatitis, erythema

Dose

Apply twice daily increased to max. 3 times daily if necessary

Azopt[®] (Alcon) Pom

Eye drops, brinzolamide 10 mg/mL, net price 5 mL = £6.92

Excipients include benzalkonium chloride, disodium edetate

With timolol

For prescribing information on timolol, see section 11.6, Beta blockers

Azarga[®] (Alcon) Pom

Ophthalmic suspension (= eye drops), brinzolamide 10 mg, timolol (as maleate) 5 mg/mL, net price $5 \text{ mL} = \text{\pounds}11.05$

Excipients include benzalkonium chloride, disodium edetate

Dose for raised intra-ocular pressure in open-angle glaucoma or ocular hypertension when beta-blocker alone not adequate, ADULT over 18 years apply twice daily

DORZOLAMIDE

- **Indications** raised intra-ocular pressure in ocular hypertension, open-angle glaucoma, pseudo-exfoliative glaucoma *either* as adjunct to beta-blocker *or* used alone in patients unresponsive to beta-blockers or if beta-blockers contra-indicated
- **Cautions** systemic absorption follows topical application; history of renal calculi; chronic corneal defects, low endothelial cell count, history of intraocular surgery; **interactions**: Appendix 1 (dorzolamide)
- **Contra-indications** hyperchloraemic acidosis, sulfonamide hypersensitivity
- Hepatic impairment manufacturer advises caution no information available
- Renal impairment avoid if eGFR less than 30 mL/ minute/1.73 m²
- Pregnancy manufacturer advises avoid—toxicity in animal studies
- Breast-feeding manufacturer advises avoid—no information available
- Side-effects see notes above; also nausea, bitter taste, headache, asthenia, ocular irritation, blurred vision, lacrimation, conjunctivitis, superficial punctuate keratitis, eyelid inflammation; *less commonly* iridocyclitis; *rarely* dry mouth, dizziness, paraesthesia, urolithiasis, eyelid crusting, transient myopia, corneal oedema, epistaxis, throat irritation, contact dermatitis, Stevens-Johnson syndrome, toxic epidermal necrolysis

Dose

- · Used alone, apply 3 times daily
- · With topical beta-blocker, apply twice daily
- **Dorzolamide** (Non-proprietary) [PoM] Eye drops, dorzolamide (as hydrochloride) 2%, net price 5 mL = £2.51 Excipients may include benzalkonium chloride Brands include *Dorzant*[®]

BNF 66

Trusopt[®] (MSD) Pom

Ophthalmic solution (= eye drops), in *Ocumeter*[®] *Plus* metered-dose unit, dorzolamide (as hydrochloride) 2%, net price 5 mL = ± 6.33 **Excipients** include benzalkonium chloride Unit dose eye drops, dorzolamide (as hydrochloride) 2%, net price $\pm 60 \times 0.2$ mL = ± 24.18

With timolol

For prescribing information on timolol, see section 11.6, Beta-blockers

Dorzolamide with Timolol (Non-proprietary) (Fom Eye drops, dorzolamide (as hydrochloride) 2%, timolol (as maleate) 0.5%, net price 5 mL = £3.64 Excipients may include benzalkonium chloride

Cosopt[®] (MSD) Pom

Ophthalmic solution (= eye drops), in *Ocumeter*[®] *Plus* metered-dose unit, dorzolamide (as hydrochloride) 2%, timolol (as maleate) 0.5%, net price $5 \text{ mL} = \text{\pounds}10.05$

Excipients include benzalkonium chloride

Unit dose eye drops, dorzolamide (as hydrochloride) 2%, timolol (as maleate) 0.5%, net price $60 \times 0.2 \text{ mL} = \pounds 28.59$

Miotics

Miotics act by opening the inefficient drainage channels in the trabecular meshwork.

Pilocarpine, a miotic, is not commonly used for the treatment of primary open-angle glaucoma because side-effects, such as pupil miosis, are poorly tolerated. It is used mainly in the treatment of primary angleclosure glaucoma and in some secondary glaucomas.

Cautions A darkly pigmented iris may require a higher concentration of the miotic or more frequent administration and care should be taken to avoid over-dosage. Retinal detachment has occurred in susceptible individuals and those with retinal disease; therefore fundus examination is advised before starting treatment with a miotic. Care is also required in conjunctival or corneal damage. Intra-ocular pressure and visual fields should be monitored in those with chronic simple glaucoma and those receiving long-term treatment with a miotic. Miotics should be used with caution in patients with peptic ulceration, gastro-intestinal spasm, cardiac disease, hypertension, hypotension, marked vasomotor instability, asthma, epilepsy, Parkinson's disease, hyper-thyroidism, and urinary-tract obstruction.

Counselling Blurred vision may affect performance of skilled tasks (e.g. driving) particularly at night or in reduced lighting

Contra-indications Miotics are contra-indicated in conditions where pupillary constriction is undesirable such as acute iritis, anterior uveitis and some forms of secondary glaucoma. They should be avoided in acute inflammatory disease of the anterior segment.

Pregnancy Miotics should be avoided during pregnancy unless the potential benefit outweighs risk—limited information available.

Breast-feeding Miotics should be avoided during breast-feeding unless the potential benefit outweighs risk—no information available.

Side-effects Ciliary spasm leads to headache and browache which may be more severe in the initial 2–4 weeks of treatment (a particular disadvantage in

patients under 40 years of age). Ocular side-effects include burning, itching, smarting, blurred vision, conjunctival vascular congestion, myopia, lens changes with chronic use, vitreous haemorrhage, and pupillary block. Systemic side-effects (see under Parasympathomimetics, section 7.4.1) are rare following application to the eye.

PILOCARPINE

Indications see notes above; dry mouth (section 12.3.5)

Cautions see notes above

Contra-indications see notes above

Side-effects see notes above

Dose

- Apply up to 4 times daily; long-acting preparations, see under preparations below
- **Pilocarpine Hydrochloride** (Non-proprietary) (POM) Eye drops, pilocarpine hydrochloride 1%, net price 10 mL = £2.04; 2%, 10 mL = £2.20; 4%, 10 mL = £2.88

Excipients may include benzalkonium chloride

Single use

11.7 Local anaesthetics

Oxybuprocaine and tetracaine are widely used topical local anaesthetics. Proxymetacaine causes less initial stinging and is useful for children. Oxybuprocaine or a combined preparation of lidocaine and fluorescein is used for tonometry. Tetracaine produces a more profound anaesthesia and is suitable for use before minor surgical procedures, such as the removal of corneal sutures. It has a temporary disruptive effect on the corneal epithelium. Lidocaine (section 15.2), with or without adrenaline (epinephrine), is injected into the eyelids for minor surgery. Local anaesthetics should never be used for the management of ocular symptoms.

Local anaesthetic eye drops should be avoided in preterm neonates because of the immaturity of the metabolising enzyme system.

LIDOCAINE HYDROCHLORIDE

(Lignocaine hydrochloride)

Indications local anaesthetic

 $\begin{array}{l} \textbf{Minims}^{\textcircled{B}} \ \textbf{Lidocaine and Fluorescein} \ (\texttt{Bausch \& Lomb}) \ \hline \ \textcircled{PoM} \end{array}$

Eye drops, lidocaine hydrochloride 4%, fluorescein sodium 0.25%. Net price 20 \times 0.5 mL = £11.24

OXYBUPROCAINE HYDROCHLORIDE (Benoxinate hydrochloride)

Indications local anaesthetic

Minims[®] Oxybuprocaine Hydrochloride (Bausch & Lomb) PoM

Eye drops, oxybuprocaine hydrochloride 0.4%. Net price $20 \times 0.5 \text{ mL} = \text{\pounds}9.44$

PROXYMETACAINE HYDROCHLORIDE

Indications local anaesthetic

Minims[®] Proxymetacaine (Bausch & Lomb) Pom Eve drops, proxymetacaine hydrochloride 0.5%. Net price 20 \times 0.5 mL = £10.83

With fluorescein

Minims[®] Proxymetacaine and Fluorescein (Bausch & Lomb) PoM

Eye drops, proxymetacaine hydrochloride 0.5%. fluorescein sodium 0.25%. Net price 20 \times 0.5 mL = £12.12

TETRACAINE HYDROCHLORIDE

(Amethocaine hydrochloride)

Indications local anaesthetic

Minims[®] Tetracaine Hydrochloride (Bausch & Lomb) PoM

Eye drops, tetracaine hydrochloride 0.5% and 1%. Net price $20 \times 0.5 \text{ mL}$ (both) = £9.45

11.8 Miscellaneous ophthalmic preparations

- 11.8.1 Tear deficiency, ocular lubricants, and astringents
- 11.8.2 Ocular diagnostic and peri-operative preparations and photodynamic treatment

Certain eye drops, e.g. amphotericin, ceftazidime, cefuroxime, colistimethate sodium, desferrioxamine, dexamethasone, gentamicin, and vancomycin can be prepared aseptically from material supplied for injection.

Botulinum toxin type A preparations are licensed for the treatment of blepharospasm (Botox®, Dysport®, and Xeomin®) and for the temporary improvement of moderate to severe wrinkles between the eyebrows in adults under 65 years (Azzalure[®], Bocouture[®], Botox[®], and Vistabel®), see section 4.9.3; preparations are not interchangeable and should be used under specialist supervision.

11.8.1 Tear deficiency, ocular lubricants, and astringents

Chronic soreness of the eyes associated with reduced or abnormal tear secretion (e.g. in Sjögren's syndrome) often responds to tear replacement therapy or pilocarpine given by mouth (section 12.3.5). The severity of the condition and patient preference will often guide the choice of preparation.

Hypromellose is the traditional choice of treatment for tear deficiency. It may need to be instilled frequently (e.g. hourly) for adequate relief. Ocular surface mucin is often abnormal in tear deficiency and the combination of hypromellose with a mucolytic such as acetylcysteine can be helpful.

The ability of carbomers to cling to the eye surface may help reduce frequency of application to 4 times daily.

Polyvinyl alcohol increases the persistence of the tear film and is useful when the ocular surface mucin is reduced.

Povidone and sodium hvaluronate eve drops are also used in the management of tear deficiency.

Sodium chloride 0.9% drops are sometimes useful in tear deficiency, and can be used as 'comfort drops' by contact lens wearers, and to facilitate lens removal. Special presentations of sodium chloride 0.9% and other irrigation solutions are used routinely for intraocular surgery.

Eve ointments containing a paraffin can be used to lubricate the eye surface, especially in cases of recurrent corneal epithelial erosion. They may cause temporary visual disturbance and are best suited for application before sleep. Ointments should not be used during contact lens wear.

ACETYLCYSTEINE

Indications tear deficiency, impaired or abnormal mucus production

Dose

Apply 3–4 times daily

- Ilube[®] (Moorfields) Pom
 - Eye drops, acetylcysteine 5%, hypromellose 0.35%. Net price $10 \text{ mL} = \text{\pounds}10.09$

Excipients include benzalkonium chloride, disodium edetate

CARBOMERS

(Polvacrvlic acid)

Note Synthetic high molecular weight polymers of acrylic acid cross-linked with either allyl ethers of sucrose or allyl ethers of pentaerithrityl

Indications dry eyes including keratoconjunctivitis sicca, unstable tear film

Dose

- Apply 3–4 times daily or as required
- Artelac[®] Nighttime Gel (Bausch & Lomb) Gel (= eve drops), carbomer 2 mg, net price 10 g = £2.96
- Clinitas Gel[®] (Altacor) Gel (= eye drops), carbomer 980 (polyacrylic acid) 0.2%, net price 10 g = £1.49
- GelTears[®] (Bausch & Lomb) Gel (= eye drops), carbomer 980 (polyacrylic acid) 0.2%, net price 10 g = £2.80Excipients include benzalkonium chloride
- Liquivisc[®] (Spectrum Thea) Gel (= eye drops), carbomer 974P (polyacrylic acid) 0.25%, net price 10 g = £4.50 Excipients include benzalkonium chloride
- Lumecare[®] Long Lasting Tear Gel (Medicom) Gel (= eye drops), carbomer 980 (polyacrylic acid) 0.2%, net price 10 g = £2.10Excipients include cetrimide

Viscotears[®] (Alcon) Liquid gel (= eye drops), carbomer 980 (polyacrylic acid) 0.2%, net price 10 g = £1.59 Excipients include cetrimide

Single use

Viscotears[®] (Alcon)

Liquid gel (= eye drops), carbomer 980 (polyacrylic acid) 0.2%, net price 30 \times 0.6-mL single-dose units = £5.42

CARMELLOSE SODIUM

Indications dry eye conditions

Dose

• Apply as required

Carmellose (Non-proprietary)

Eye drops, carmellose sodium 0.5%, net price $10 \text{ mL} = \text{\pounds}7.49$

Carmize[®] (Aspire)

Eye drops, carmellose sodium 0.5%, net price 10 mL = £7.49

Optive[®] (Allergan)

Eye drops, carmellose sodium 0.5%, glycerol, net price $10 \text{ mL} = \text{\pounds}7.49$

Single use

Carmellose (Non-proprietary)

Eye drops, carmellose sodium 0.5%, net price 30 x $0.4 \text{ mL} = \pm 5.75$; 1%, 30 x $0.4 \text{ mL} = \pm 3.00$ Note Each unit is resealable and may be used for up to 12 hours

Carmize[®] (Aspire)

Eye drops, carmellose sodium 0.5%, net price 30 \times 0.4 mL = £5.75, 90 \times 0.4 mL = £15.53; 1%, 30 \times 0.4 mL = £3.00, 60 \times 0.4 mL = £6.00

Celluvisc[®] (Allergan)

Eye drops, carmellose sodium 0.5%, net price $30 \times 0.4 \text{ mL} = \text{\pounds}4.80, 90 \times 0.4 \text{ mL} = \text{\pounds}15.53; 1\%, 30 \times 0.4 \text{ mL} = \text{\pounds}3.00, 60 \times 0.4 \text{ mL} = \text{\pounds}10.99$

HYDROXYETHYLCELLULOSE

Indications tear deficiency

Minims[®] Artificial Tears (Bausch & Lomb) Eye drops, hydroxyethylcellulose 0.44%, sodium chloride 0.35%. Net price 20 × 0.5 mL = £8.69

HYPROMELLOSE

Indications tear deficiency

Note The Royal Pharmaceutical Society has stated that where it is not possible to ascertain the strength of hypromellose prescribed, the prescriber should be contacted to clarify the strength intended.

Hypromellose (Non-proprietary)

Eye drops, hypromellose 0.3%, net price 10 mL = £1.21

Excipients may include benzalkonium chloride Brands include Lumecare® Hypromellose

Artelac[®] (Bausch & Lomb)

Eye drops, hypromellose 0.32%, net price 10 mL = £4.99

Excipients include cetrimide, disodium edetate

Isopto Alkaline[®] (Alcon)

Eye drops, hypromellose 1%, net price 10 mL = 94p Excipients include benzalkonium chloride

Isopto Plain[®] (Alcon)

Eye drops, hypromellose 0.5%, net price 10 mL = 81p

Excipients include benzalkonium chloride

Tear-Lac[®] (Scope Ophthalmics) Eye drops, hypromellose 0.3%, net price 10 mL = £5.75

Tears Naturale[®] (Alcon) Eye drops, hypromellose 0.3%, dextran '70' 0.1%, net price $15 \text{ mL} = \pounds 1.89$ Excipients include benzalkonium chloride, disodium edetate

Single use

 $\begin{array}{l} \mbox{Artelac}^{\circledast} \mbox{ SDU } ({\tt Bausch \& Lomb}) \\ \mbox{Eye drops, hypromellose } 0.32\%, net price 30 \times \\ 0.5 \, mL = \pounds 16.95 \end{array}$

- $\begin{array}{l} \mbox{Hydromoor}^{\textcircled{0}} \ (Moorfields) \\ \mbox{Eye drops, hypromellose 0.3\%, net price 30 } \times \\ \mbox{0.4 mL} = \pounds 5.75 \end{array}$
- Tears Naturale[®] Single Dose (Alcon) Eye drops, hypromellose 0.3%, dextran '70' 0.1%, net price 28 × 0.4 mL = £13.26

LIQUID PARAFFIN

Indications dry eye conditions

Lacri-Lube[®] (Allergan) **Eye ointment**, white soft paraffin 57.3%, liquid paraffin 42.5%, wool alcohols 0.2%. Net price 3.5 g = 2.51, 5 g =23.51

$\label{eq:Vita-POS} \begin{array}{l} \textbf{Vita-POS}^{\textcircled{0}} \ (Scope \ Ophthalmics) \\ \hline \textbf{Eye ointment, retinol palmitate 250 units/g, white soft paraffin, light liquid paraffin, liquid paraffin, wool fat, net price 5 g = £2.75 \\ \end{array}$

MACROGOLS

(Polyethylene glycols) Indications dry eye conditions

Dose

· Apply as required

Systane[®] (Alcon)

Eye drops, polyethylene glycol 400 0.4%, propylene glycol 0.3%, hydroxypropyl guar, net price 10 mL = £4.66

Systane[®] Ultra (Alcon)

Eye drops, polyethylene glycol 400 0.4%, propylene glycol 0.3%, hydroxypropyl guar, sorbitol, net price 10 mL = £6.69

Single use

Systane® (Alcon)

Eye drops, polyethylene glycol 400 0.4%, propylene glycol 0.3%, hydroxypropyl guar, net price 28 \times 0.8 mL = £4.66

Systane[®] Ultra (Alcon)

Eye drops, polyethylene glycol 400 0.4%, propylene glycol 0.3%, hydroxypropyl guar, sorbitol, net price $30 \times 0.7 \text{ mL} = \pounds 6.69$

PARAFFIN, YELLOW, SOFT

Indications see notes above

Simple Eye Ointment

Ointment, liquid paraffin 10%, wool fat 10%, in yellow soft paraffin. Net price 4g = £3.20

POLYVINYL ALCOHOL

Indications tear deficiency

Liquifilm Tears[®] (Allergan)

Ophthalmic solution (= eye drops), polyvinyl alcohol 1.4%. Net price 15 mL = £1.93 Excipients include benzalkonium chloride, disodium edetate

Ophthalmic solution (= eye drops), polyvinyl alcohol 1.4%, povidone 0.6%. Net price 30 \times 0.4 mL = \pounds 5.35

Sno Tears® (Bausch & Lomb)

Eye drops, polyvinyl alcohol 1.4%. Net price $10 \text{ mL} = \pounds 1.06$

Excipients include benzalkonium chloride, disodium edetate

SODIUM CHLORIDE

Indications irrigation, including first-aid removal of harmful substances

Sodium Chloride 0.9% Solutions See section 13.11.1

Balanced Salt Solution

Solution (sterile), sodium chloride 0.64%, sodium acetate 0.39%, sodium citrate 0.17%, calcium chloride 0.048%, magnesium chloride 0.03%, potassium chloride 0.075%

For intra-ocular or topical irrigation during surgical procedures Brands include *locare*®

▲Single use

Minims[®] Saline (Bausch & Lomb)

Eye drops, sodium chloride 0.9%. Net price 20 $\,\times\,$ 0.5 mL = £6.97

1 Eve

SODIUM HYALURONATE

Indications dry eye conditions Dose

- · Apply as required
- Artelac Rebalance® (Bausch & Lomb)
- Eye drops, sodium hyaluronate 0.15%, net price 10 mL = £4.00
- $Hyabak^{\otimes}$ (Spectrum Thea) Eye drops, sodium hyaluronate 0.15%, net price 10 mL = \pounds 7.99
- **Hylo-Care**[®] (Scope Ophthalmics) Eye drops, sodium hyaluronate 0.1%, dexpanthenol 2%, net price 10 mL = £10.30
- Hylo-Forte[®] (Scope Opthalmics) Eye drops, sodium hyaluronate 0.2%, net price 10 mL = £10.80
- Hylo-Tear[®] (Scope Opthalmics) Eye drops, sodium hyaluronate 0.1%, net price 10 mL = £9.80
- **Oxyal**[®] (Kestrel Ophthalmics) Eye drops, sodium hyaluronate 0.15%, net price 10 mL = £4.15

Vismed[®] Multi (TRB Chemedica) Eye drops, sodium hyaluronate 0.18%, net price 10 mL = £6.81

Single use

- Clinitas[®] (Altacor)
 - Eye drops, sodium hyaluronate 0.4%, net price 30 \times 0.5 mL = £5.70

Note Each unit is resealable and may be used for up to 12 hours

Lubristil[®] (Moorfields)

Eye drops, sodium hyaluronate 0.15%, net price 20 x 0.3 mL = \pounds 4.99

- Lubristil[®] Gel (Moorfields)
 - Eye drops, sodium hyaluronate 0.15%, xanthan gum 1%, net price 20 \times 0.4 mL = £6.49
- **Ocusan**[®] (Agepha)

Eye drops, sodium hyaluronate 0.2%, net price 20 \times 0.5 mL = £5.25

- Vismed[®] (TRB Chemedica) Eye drops, sodium hyaluronate 0.18%, net price 20
- $\times 0.3 \text{ mL} = \text{\pounds5.10}$
- Vismed[®] Gel (TRB Chemedica) Eye drops, sodium hyaluronate 0.3%, net price 20 x 0.45 mL = £5.98

11.8.2 Ocular diagnostic and perioperative preparations and photodynamic treatment

Ocular diagnostic preparations

Fluorescein sodium is used in diagnostic procedures and for locating damaged areas of the cornea due to injury or disease.

FLUORESCEIN SODIUM

Indications detection of lesions and foreign bodies

Minims[®] Fluorescein Sodium (Bausch & Lomb)

Eye drops, fluorescein sodium 1% or 2%. Net price $20 \times 0.5 \text{ mL}$ (both) = £8.44

With local anaesthetic

Section 11.7

Ocular peri-operative drugs

Drugs used to prepare the eye for surgery, drugs that are injected into the anterior chamber at the time of surgery, and those used after eye surgery, are included here.

Cefuroxime, administered by intra-ocular injection into the anterior chamber of the eye (intracameral use), is used for the prophylaxis of endophthalmitis after cataract surgery.

Non-steroidal anti-inflammatory eye drops such as diclofenac, flurbiprofen, ketorolac, and nepafenac, are used for the prophylaxis and treatment of inflammation, pain, and other symptoms associated with ocular surgery or laser treatment of the eye. Bromfenac is used for the treatment of postoperative inflammation following cataract surgery. Diclofenac and flurbiprofen are also used to prevent miosis during ocular surgery.

Apraclonidine, an alpha₂-adrenoreceptor agonist, reduces intra-ocular pressure possibly by reducing the production of aqueous humour. It is used to control increases in intra-ocular pressure associated with ocular surgery and as short-term treatment to reduce intraocular pressure prior to surgery.

Acetylcholine, administered into the anterior chamber of the eye during surgery, rapidly produces miosis which lasts approximately 20 minutes. If prolonged miosis is required, it can be applied again.

Intra-ocular **sodium hyaluronate** and balanced salt solution (section 11.8.1) are used during surgical procedures on the eye.

Povidone-iodine is used for peri-ocular and conjunctival antisepsis before ocular surgery to support postoperative infection control.

ACETYLCHOLINE CHLORIDE

Indications cataract surgery, penetrating keratoplasty, iridectomy, and other anterior segment surgery requiring rapid complete miosis

Cautions gastro-intestinal spasm, peptic ulcer; heart failure; asthma; hyperthyroidism; urinary-tract obstruction; parkinsonism

- **Pregnancy** avoid unless potential benefit outweighs risk—no information available
- **Breast-feeding** avoid unless potential benefit outweighs risk—no information available

Side-effects *rarely* bradycardia, hypotension, breathing difficulty, sweating, flushing

Miochol-E[®] (Bausch & Lomb) [PoM] Intra-ocular irrigation, powder for reconstitution, acetylcholine chloride 10 mg/mL (1%) when reconstituted, net price 20-mg vial (with solvent) = £7.28

Miphtel[®] (SD Healthcare) Pom

Intra-ocular irrigation, powder for reconstitution, acetylcholine chloride 10 mg/mL (1%) when reconstituted, net price 20-mg vial (with solvent) = £7.28

APRACLONIDINE

Note Apraclonidine is a derivative of clonidine **Indications** control of intra-ocular pressure

Cautions history of angina, severe coronary insufficiency, recent myocardial infarction, heart failure, cerebrovascular disease, vasovagal attack, hypertension; Parkinson's syndrome; Raynaud's syndrome; thromboangiitis obliterans; depression; monitor intraocular pressure and visual fields; loss of effect may occur over time; suspend treatment if reduction in vision occurs in end-stage glaucoma; monitor for excessive reduction in intra-ocular pressure following peri-operative use; interactions: Appendix 1 (apraclonidine)

Driving Drowsiness may affect performance of skilled tasks (e.g. driving)

Contra-indications history of severe or unstable and uncontrolled cardiovascular disease

Hepatic impairment manufacturer advises caution

Renal impairment use with caution in chronic renal failure

Pregnancy manufacturer advises avoid—no information available

Breast-feeding manufacturer advises avoid—no information available

Side-effects taste disturbance, conjunctivitis, dry eye, ocular intolerance (withdraw if eye pruritus, ocular hyperaemia, increased lacrimation, or oedema of the eyelids and conjunctiva occur), rhinitis; *less commonly* chest pain, asthma, dyspnoea, throat irritation, nervousness, irritability, impaired co-ordination, myalgia, mydriasis, keratitis, keratopathy, photophobia, visual impairment, corneal erosion and infiltrates, blepharospasm, blepharitis, eyelid ptosis or retraction, conjunctival vascular disorders, rhinorrhoea, parosmia; since absorption may follow topical application, systemic effects (see Clonidine, section 2.5.2) may occur

Dose

• See under preparations below

lopidine[®] (Alcon) Pom

Ophthalmic solution (= eye drops), apraclonidine 1% (as hydrochloride), net price 12×2 single use 0.25-mL units = £77.81

Dose control or prevention of postoperative elevation of intra-ocular pressure after anterior segment laser surgery, apply 1 drop 1 hour before laser procedure then 1 drop immediately after completion of procedure; CHILD not recommended

lopidine 0.5% ophthalmic solution (= eye drops), apraclonidine 0.5% (as hydrochloride), net price $5 \text{ mL} = \text{\pounds}10.88$

Excipients include benzalkonium chloride

Dose short-term adjunctive treatment of chronic glaucoma in patients not adequately controlled by another drug (see note below), apply 1 drop 3 times daily usually for max. 1 month; (HILD not recommended

Note May not provide additional benefit if patient already using two drugs that suppress the production of aqueous humour

BROMFENAC

Indications postoperative inflammation following cataract surgery

Yellox[®] (Bausch & Lomb) ▼ PoM

Eye drops, bromfenac (as sodium sesquihydrate) 0.09%, net price 5 mL = £8.50 Exclpients include benzalkonium chloride, disodium edetate, sulfites

CEFUROXIME

Indications prophylaxis of endophthalmitis after cataract surgery

Cautions severe risk of infection; complicated cataracts or combined operations with cataract surgery; severe thyroid disease; reduced corneal endothelial cells (less than 2000)

Dose

 By intracameral injection, ADULT over 18 years, 1 mg into the anterior chamber of the eye at the end of cataract surgery

Note For information on administration, consult product literature

Aprokam[®] (Spectrum Thea) Pom

Injection for intracameral use, powder for reconstitution, cefuroxime (as sodium) 10 mg/mL when reconstituted with 5 mL sodium chloride 0.9%, net price 50-mg vial = \pm 7.95

DICLOFENAC SODIUM

Indications inhibition of intra-operative miosis during cataract surgery (but does not possess intrinsic mydriatic properties); postoperative inflammation in cataract surgery, strabismus surgery or argon laser trabeculoplasty; pain in corneal epithelial defects after photorefractive keratectomy, radial keratotomy or accidental trauma; seasonal allergic conjunctivitis (section 11.4.2) **Voltarol® Ophtha Multidose** (Spectrum Thea) Pom Eye drops, diclofenac sodium 0.1%, net price 5 mL = £6.68

Excipients include benzalkonium chloride, disodium edetate, propylene glycol

Single use

Voltarol[®] Ophtha (Spectrum Thea) Pom

Eye drops, diclofenac sodium 0.1%, net price pack of 5 single-dose units = £4.00, 40 single-dose units = £32.00

FLURBIPROFEN SODIUM

Indications inhibition of intra-operative miosis (but does not possess intrinsic mydriatic properties); anterior segment inflammation following postoperative and post-laser trabeculoplasty when corticosteroids contra-indicated

Ocufen[®] (Allergan) Pom

Ophthalmic solution (= eye drops), flurbiprofen sodium 0.03%, polyvinyl alcohol (*Liquifilm*[®]) 1.4%, net price $40 \times 0.4 \text{ mL} = \text{\pounds}37.15$

KETOROLAC TROMETAMOL

Indications prophylaxis and reduction of inflammation and associated symptoms following ocular surgery

Acular[®] (Allergan) Pom

Eye drops, ketorolac trometamol 0.5%, net price $5 \text{ mL} = \text{\pounds}3.00$

Excipients include benzalkonium chloride, disodium edetate

NEPAFENAC

Indications prophylaxis and treatment of postoperative pain and inflammation associated with cataract surgery; reduction in the risk of postoperative macular oedema associated with cataract surgery in diabetic patients

Eve

Cautions avoid sunlight; discontinue immediately if evidence of corneal epithelial breakdown
 Side-effects punctuate keratitis; less commonly nausea, headache, corneal epithelium defect, iritis,

kerstitis, corneal deposits, choroidal effusion, ocular discomfort, blurred vision, dry eye, allergic conjunctivitis, eye pruritus, increased lacrimation, photophobia, conjunctival hyperaemia; *also reported* dizziness, impaired corneal healing, corneal opacity, reduced visual acuity, eye swelling, dermatochalasis

Nevanac[®] (Alcon) Pom

Ophthalmic suspension (= eye drops), nepafenac 1 mg/mL, net price 5 mL= £14.92 Excipients include benzalkonium chloride, disodium edetate

POVIDONE-IODINE

Indications cutaneous peri-ocular and conjunctival antisepsis before ocular surgery

- **Contra-indications** concomitant use with ocular antimicrobial drugs, and ocular formulations containing mercury-based preservatives; preterm neonates
- Side-effects rarely conjunctival hyperaemia, superficial punctuate keratitis; also reported residual yellow coloration of the conjunctiva, cytotoxicity on mucous membranes and deep tissue, hypothyroidism in neonates

Dose

- Apply eye drops, leave for 2 minutes, then irrigate thoroughly with sodium chloride 0.9%
- Minims[®] Povidone lodine (Bausch & Lomb) Eye drops, povidone-iodine 5%, net price 20 × 0.5 ml. = £16.00

Subfoveal choroidal neovascularisation

Aflibercept, pegaptanib and ranibizumab are vascular endothelial growth factor inhibitors licensed for the treatment of neovascular (wet) age-related macular degeneration. Ranibizumab is also licensed for the treatment of visual impairment due to diabetic macular oedema or macular oedema secondary to branch or central retinal vein occlusion. Ranibizumab can be administered concomitantly with laser photocoagulation for the treatment of diabetic macular oedema and for macular oedema secondary to branch retinal vein occlusion. They are given by intravitreal injection by specialists experienced in the management of this condition. There is a potential risk of arterial thromboembolic events and non-ocular haemorrhage following the intravitreal injection of vascular endothelial growth factor inhibitors. Endophthalmitis can occur after intravitreal injections-patients should be advised to report any signs of infection immediately.

The Scottish Medicines Consortium (p. 4) has advised (May 2007) that ranibizumab (Lucentis[®]) is accepted for use within NHS Scotland for the treatment of neovascular (wet) age-related macular degeneration. The Scottish Medicines Consortium (p. 4) has also advised (October 2011, and April 2013) that ranibizumab (Lucentis[®]) is accepted for use within NHS Scotland for the treatment of macular oedema secondary to branch or central retinal vein occlusion, and (November 2012) for the treatment of visual impairment due to diabetic macular oedema in adults with best corrected visual acuity 75 Early Treatment Diabetic Retinopathy Study letters or less at baseline.

NICE guidance Ranibizumab and pegaptanib for the treatment of age-related macular degeneration (updated May 2012)

Ranibizumab is recommended for the treatment of wet age-related macular degeneration if all of the following apply:

- the best corrected visual acuity is between 6/12 and 6/96;
- there is no permanent structural damage to the central fovea;
- the lesion size is less than or equal to 12 disc areas in greatest linear dimension;
- there is evidence of recent disease progression;
- the manufacturer provides ranibizumab with the discount agreed in the patient access scheme (as revised in 2012).

Ranibizumab should only be continued in patients who maintain adequate response to therapy.

Pegaptanib is not recommended for the treatment of wet age-related macular degeneration; patients currently receiving pegaptanib for any lesion type can continue therapy until they and their specialist consider it appropriate to stop.

www.nice.org.uk/TA155

NICE guidance

Ranibizumab for the treatment of diabetic macular oedema (February 2013)

Ranibizumab is recommended as an option for the treatment of visual impairment due to diabetic macular oedema only if:

- the eye has a central retinal thickness of 400 micrometres or more at the start of treatment and
- the manufacturer provides ranibizumab with the discount agreed in the patient access scheme (as revised in 2012).

Patients currently receiving ranibizumab for treating visual impairment due to diabetic macular oedema whose disease does not meet the criteria should be able to continue treatment until they and their clinician consider it appropriate to stop.

www.nice.org.uk/TA274

NICE guidance

Ranibizumab for the treatment of visual impairment caused by macular oedema secondary to retinal vein occlusion (May 2013)

Ranibizumab is recommended as an option for treating visual impairment caused by macular oedema:

- following central retinal vein occlusion or
- following branch retinal vein occlusion only if treatment with laser photocoagulation has not been beneficial, or when laser photocoagulation is not suitable because of the extent of macular haemorrhage and
- only if the manufacturer provides ranibizumab with the discount agreed in the patient access scheme revised in the context of NICE technology appraisal guidance 274.

www.nice.org.uk/TA283

Verteporfin is licensed for use in the photodynamic treatment of age-related macular degeneration associated with predominantly classic subfoveal choroidal neovascularisation *or* with pathological myopia (see NICE guidance below). Following intravenous infusion, verteporfin is activated by local irradiation using nonthermal red light to produce cytotoxic derivatives. Only specialists experienced in the management of these conditions should use it.

NICE guidance

Verteporfin photodynamic therapy for wet age-related macular degeneration (September 2003)

Photodynamic therapy is recommended for wet agerelated macular degeneration with a confirmed diagnosis of classic (no occult) subfoveal choroidal neovascularisation and best-corrected visual acuity of 6/60 or better.

Photodynamic therapy is **not** recommended for wet age-related macular degeneration with predominantly classic but partly occult subfoveal choroidal neovascularisation *except* in clinical studies.

www.nice.org.uk/TA68

AFLIBERCEPT

Indications see notes above—specialist use only Cautions see notes above; also monitor intra-ocular pressure following injection; patients at risk of retinal pigment epithelial tear **Contra-indications** ocular or periocular infection; severe intra-ocular inflammation

- Pregnancy manufacturer advises avoid unless potential benefit outweighs risk
- **Breast-feeding** manufacturer advises avoid—no information available
- Side-effects see notes above; also conjunctival haemorrhage, eye pain, retinal detachment, retinal pigment epithelium tear, retinal degeneration, cataract formation, corneal abrasion or oedema, raised intra-ocular pressure, blurred vision, vitreous floaters, vitreous detachment, foreign body sensation in eye, increased lacrimation, eyelid oedema, ocular hyperaemia; *less commonly* retinal tear, vitreous haemorrhage, lenticular opacities, corneal epithelium defect, corneal erosion, eyelid irritation, vitritis, uveitis, iritis, iridocyclitis, anterior chamber flare

Dose

• By intravitreal injection, ADULT over 18 years, 2 mg into the affected eye once a month for 3 months, then every 2 months thereafter, review treatment frequency after 12 months

Note For further information on administration, consult product literature

Eylea[®] (Bayer) ▼ PoM

Solution for intravitreal injection, aflibercept 40 mg/ mL, net price 0.1-mL vial = £816.00

PEGAPTANIB SODIUM

Indications see notes above-specialist use only

Cautions see notes above; also monitor intra-ocular pressure following injection (transient increase may occur); monitor for vitreous haemorrhage and for signs of ocular infection for 2 weeks following injection

Contra-indications ocular or periocular infection **Pregnancy** manufacturer advises avoid unless potential benefit outweighs risk

- Breast-feeding manufacturer advises avoid—no information available
- Side-effects see notes above: also rhinorrhoea: headache; eye pain, anterior chamber inflammation, raised intra-ocular pressure, punctate keratitis, vitreous floaters, cataract, conjunctival and retinal haemorrhage, local oedema, conjunctivitis, corneal dystrophy, dry eye, eye discharge, eye irritation, macular degeneration, mydriasis, periorbital haematoma, photophobia, flashing lights, vitreous disorders; less commonly vomiting, dyspepsia, palpitation, chest pain, hypertension, aortic aneurysm, influenza-like symptoms, nightmares, depression, back pain, asthenopia, blepharitis, corneal deposits, vitreous haemorrhage, chalazion, retinal exudates, eyelid ptosis, decreased intra-ocular pressure, injection-site reactions, retinal detachment, occlusion of retinal blood vessels, ectropion, eye movement disorder, pupillary disorder, iritis, optic nerve cupping, nasopharyngitis, deafness, vertigo, eczema, changes in hair colour, rash, pruritus, night sweats

Dose

 By intravitreal injection, ADULT over 18 years, 300 micrograms once every 6 weeks into the affected eve

Note For further information on administration, consult product literature. Review treatment if no benefit after 2 consecutive injections

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Solution for intravitreal injection, pegaptanib (as sodium salt), net price 300-microgram prefilled syringe = £514.00

RANIBIZUMAB

Indications see notes above-specialist use only

- **Cautions** see notes above; also history of stroke or transient ischaemic attack; patients at risk of retinal pigment epithelial tear; monitor intra-ocular pressure and for signs of ocular infection following injection
- **Contra-indications** ocular or periocular infection; severe intra-ocular inflammation; signs of irreversible ischaemic visual function loss in patients with retinal vein occlusion
- Pregnancy manufacturer advises avoid unless potential benefit outweighs risk and recommends effective contraception during, and for at least 3 months after, treatment
- Breast-feeding manufacturer advises avoid—no information available
- **Side-effects** see notes above; also nausea, headache, nasopharyngitis, cough, anxiety, anaemia, urinary tract infections, arthralgia, raised intra-ocular pressure, visual disturbance, conjuctival retinal and vitreous disorders, eye inflammation and irritation, eye haemorrhage, allergic skin reactions; *less commonly* atrial fibrillation, blindness, corneal disorders, iris adhesion, injection site reactions

Dose

- Neovascular (wet) age-related macular degeneration, by intravitreal injection, ADULT, 500 micrograms once a month into the affected eye; monitor visual acuity monthly; continue treatment until visual acuity is stable for 3 consecutive months; thereafter monitor visual acuity monthly; if necessary subsequent doses may be given at least 1 month apart
- Diabetic macular oedema, macular oedema secondary to retinal vein occlusion, by intravitreal injection, ADULT, 500 micrograms once a month into the affected
- eye; monitor visual acuity monthly; continue treatment until visual acuity is stable for 3 consecutive months (discontinue treatment if no improvement in visual acuity after initial 3 injections); thereafter monitor visual acuity monthly; if necessary subsequent doses may be given at least 1 month apart
- Concomitant treatment of diabetic macular oedema, or macular oedema secondary to branch retinal vein occlusion, with laser photocoagulation, by intravitreal injection, ADULT, 500 micrograms at least 30 minutes after laser photocoagulation

Note For further information on administration, consult product literature

Lucentis[®] (Novartis) ▼ PoM

Solution for intravitreal injection, ranibizumab 10 mg/mL, net price 0.23-mL vial = £742.17

VERTEPORFIN

Indications see notes above—specialist use only Cautions photosensitivity—avoid exposure of unprotected skin and eyes to bright light during infusion and for 48 hours afterwards; concomitant use with other photosensitising drugs; biliary obstruction; avoid extravasation

Contra-indications acute porphyria

- Pregnancy manufacturer advises use only if potential benefit outweighs risk (teratogenic in *animal* studies)
- **Breast-feeding** no information available—manufacturer advises avoid breast-feeding for 48 hours after administration
- **Side-effects** nausea, hypercholesterolaemia, malaise, back pain, photosensitivity, visual disturbances (including reduced visual acuity, flashing lights, visual-field defects), *less commonly* hypertension, hyperaesthesia, pyrexia, retinal detachment, subretinal, retinal or vitreous haemorrhage, *rarely* retinal or choroidal vessel non-perfusion; *also reported* chest pain, myocardial infarction, vasovagal reactions, macular oedema, retinal oedema

Dose

- By intravenous infusion over 10 minutes, 6 mg/m²
 Note For information on administration and light activation, consult product literature
- Visudyne[®] (Novartis) Pom

Injection, powder for reconstitution, verteporfin, net price 15-mg vial = £850.00 Excipients include butylated hydroxytoluene

11.9 Contact lenses

For cosmetic reasons many people prefer to wear contact lenses rather than spectacles; contact lenses are also sometimes required for medical indications. Visual defects are corrected by either rigid ('hard' or gas permeable) lenses or soft (hydrogel or silicone hydrogel) lenses; soft lenses are the most popular type, because they are initially the most comfortable, but they may not give the best vision. Lenses should usually be worn for a specified number of hours each day and removed for sleeping. The risk of infectious and non-infectious keratitis is increased by extended continuous contact lens wear, which is not recommended, except when medically indicated.

Contact lenses require meticulous care. Poor compliance with directions for use, and with daily cleaning and disinfection, can result in complications including ulcerative keratitis or conjunctivitis. One-day disposable lenses, which are worn only once and therefore require no disinfection or cleaning, are becoming increasingly popular.

Acanthamoeba keratitis, a painful and sight-threatening condition, is associated with ineffective lens cleaning and disinfection, the use of contaminated lens cases, or tap water coming into contact with the lenses. The condition is especially associated with the use of soft lenses (including frequently replaced lenses) and should be treated by specialists.

Contact lenses and drug treatment Special care is required in prescribing eye preparations for contact lens users. Some drugs and preservatives in eye preparations can accumulate in hydrogel lenses and may induce toxic reactions. Therefore, unless medically indicated, the lenses should be removed before instillation of the eye preparation and not worn during the period of treatment. Alternatively, unpreserved drops can be used. Eye drops may, however, be instilled while patients are wearing rigid corneal contact lenses. Ontment preparations should never be used in conjunction

with contact lens wear; oily eye drops should also be avoided.

Many drugs given systemically can also have adverse effects on contact lens wear. These include oral contraceptives (particularly those with a higher oestrogen content), drugs which reduce blink rate (e.g. anxiolytics, hypnotics, antihistamines, and muscle relaxants), drugs which reduce lacrimation (e.g. antihistamines, antimuscarinics, phenothiazines and related drugs, some beta-blockers, diuretics, and tricyclic antidepressants), and drugs which increase lacrimation (including ephedrine and hydralazine). Other drugs that may affect contact lens wear are isotretinoin (can cause conjunctival inflammation), aspirin (salicylic acid appears in tears and can be absorbed by contact lenses—leading to irritation), and rifampicin and sulfasalazine (can discolour lenses).

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12 Ear, nose, and oropharynx

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12.1Drugs acting on the ear12.1.1Otitis externa12.1.2Otitis media12.1.3Removal of ear wax

12.1.1 Otitis externa

Otitis externa is an inflammatory reaction of the meatal skin. It is important to exclude an underlying chronic otitis media before treatment is commenced. Many cases recover after thorough cleansing of the external ear canal by suction or dry mopping. A frequent problem in resistant cases is the difficulty in applying lotions and ointments satisfactorily to the relatively inaccessible affected skin. The most effective method is to introduce a ribbon gauze dressing or sponge wick soaked with corticosteroid ear drops or with an astringent such as aluminium acetate solution. When this is not practical, the ear should be gently cleansed with a probe covered in cotton wool and the patient encouraged to lie with the affected ear uppermost for ten minutes after the canal has been filled with a liberal quantity of the appropriate solution.

If infection is present, a topical anti-infective which is not used systemically (such as **neomycin** or **clioquinol**) may be used, but for only about a week as excessive use may result in fungal infections; these may be difficult to treat and require expert advice. Sensitivity to the antiinfective or solvent may occur and resistance to antibacterials is a possibility with prolonged use. Aluminium acetate ear drops are also effective against bacterial infection and inflammation of the ear. **Chloramphenicol** may be used but the ear drops contain propylene glycol and cause hypersensitivity reactions in about 10% of patients. Solutions containing an anti-infective and a corticosteroid (such as *Locorten-Vioform*[®]) are used for treating cases where infection is present with inflammation and eczema.

In view of reports of ototoxicity in patients with a perforated tympanic membrane (eardrum), manufacturers contra-indicate treatment with a topical aminoglycoside antibiotic in those with a tympanic perforation. However, many specialists do use these drops cautiously in the presence of a perforation or patent grommet in patients with otitis media (section 12.1.2) and when other measures have failed for otitis externa, but only if there is obvious infection present. In addition, the aminoglycoside drops should be used for no longer than 2 weeks and baseline audiometry should be performed before treatment is commenced.

A solution of acetic acid 2% acts as an antifungal and antibacterial in the external ear canal. It may be used to treat mild otitis externa but in severe cases an antiinflammatory preparation with or without an anti-infective drug is required. A proprietary preparation containing acetic acid 2% (*EarCalm*[®] spray) is on sale to the public.
For severe pain associated with otitis externa, a simple analgesic, such as paracetamol (section 4.7.1) or ibuprofen (section 10.1.1), can be used. A systemic antibacterial (Table 1, section 5.1) can be used if there is spreading cellulitis or if the patient is systemically unwell. When a resistant staphylococcal infection (a boil) is present in the external auditory meatus, flucloxacillin is the drug of choice; ciprofloxacin (or an aminoglycoside) may be needed in pseudomonal infections which may occur if the patient has diabetes or is immunocompromised.

The skin of the pinna adjacent to the ear canal is often affected by eczema. Topical corticosteroid creams and ointments (section 13.4) are then required, but prolonged use should be avoided.

Astringent preparations

ALUMINIUM ACETATE

Indications inflammation in otitis externa (see notes above)

Dose

· Insert into meatus or apply on a ribbon gauze dressing or sponge wick which should be kept saturated with the ear drops

Aluminium Acetate (Non-proprietary)

Ear drops 13%, aluminium sulfate 2.25 g, calcium carbonate 1 g, tartaric acid 450 mg, acetic acid (33%) 2.5 mL, purified water 7.5 mL

Available from manufacturers of 'special order' products Ear drops 8%, dilute 8 parts aluminium acetate ear

drops (13%) with 5 parts purified water. Must be freshly prepared

Anti-inflammatory preparations

Corticosteroids

Topical corticosteroids are used to treat inflammation and eczema in otitis externa.

Cautions Prolonged use of topical corticosteroid ear preparations should be avoided.

Contra-indications Corticosteroid ear preparations should be avoided in the presence of an untreated ear infection. If infection is present, the corticosteroid should be used in combination with a suitable antiinfective (see notes above).

Side-effects Local sensitivity reactions may occur.

BETAMETHASONE SODIUM PHOSPHATE

Indications eczematous inflammation in otitis externa (see notes above)

Cautions see notes above

Contra-indications see notes above

Side-effects see notes above

Betnesol[®] (UCB Pharma) Pom

Drops (for ear, eye, or nose), betamethasone sodium phosphate 0.1%. Net price 10 mL = £2.32 Excipients include benzalkonium chloride, disodium edetate

Dose ear, apply 2-3 drops every 2-3 hours; reduce frequency when relief obtained; eye, section 11.4.1; nose, section 12.2.1

Vistamethasone[®] (Martindale) Pom

Drops (for ear, eye, or nose), betamethasone sodium phosphate 0.1%. Net price 5 mL = £1.02; 10 mL = £1.16

Excipients include benzalkonium chloride, disodium edetate

Dose ear, apply 2-3 drops every 3-4 hours; reduce frequency when relief obtained; eye, section 11.4.1; nose, section 12.2.1

With antibacterial

Betnesol-N[®] (UCB Pharma) Pom

Drops (for ear, eye, or nose), betamethasone sodium phosphate 0.1%, neomycin sulfate 0.5%. Net price $10 \,\mathrm{mL} = \pounds 2.39$

Excipients include benzalkonium chloride, disodium edetate

Dose ear, apply 2-3 drops 3-4 times daily; eye, section 11.4.1; nose, section 12.2.3

DEXAMETHASONE

Indications eczematous inflammation in otitis externa (see notes above)

Cautions see notes above

Contra-indications see notes above

Side-effects see notes above

With antibacterial

Otomize[®] (Forest) Pom Ear spray, dexamethasone 0.1%, neomycin sulfate 3250 units/mL, glacial acetic acid 2%. Net price 5mL pump-action aerosol unit = £3.50 Excipients include hydroxybenzoates (parabens) Dose ADULT and CHILD over 2 years, apply 1 metered spray 3 times daily

Sofradex[®] (Sanofi-Aventis) Pom

Drops (for ear or eve), dexamethasone (as sodium metasulphobenzoate) 0.05%, framycetin sulfate 0.5%, gramicidin 0.005%. Net price 10 mL = £6.25 Excipients include polysorbate 80 Dose ear, apply 2-3 drops 3-4 times daily; eye, section 1141

FLUMETASONE PIVALATE (Flumethasone Pivalate)

Indications eczematous inflammation in otitis externa (see notes above)

Cautions see notes above Side-effects see notes above

Contra-indications see notes above

With antibacterial

Locorten-Vioform[®] (Amdipharm) Pom

Ear drops, flumetasone pivalate 0.02%, clioquinol 1%. Net price 7.5 mL = £1.76

Contra-indications iodine sensitivity

Dose ADULT and CHILD over 2 years apply 2-3 drops into the ear twice daily for 7-10 days

Note Clioquinol stains skin and clothing

HYDROCORTISONE

Indications eczematous inflammation in otitis externa (see notes above)

Cautions see notes above

Contra-indications see notes above

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With antibacterial

Gentisone[®] HC (Amdipharm) Pom

Ear drops, hydrocortisone acetate 1%, gentamicin 0.3% (as sulfate). Net price 10 mL = £4.76 Excipients include benzalkonium chloride, disodium edetate

Dose ear, apply 2-4 drops 3-4 times daily and at night

Otosporin[®] (GSK) Pom

Ear drops, hydrocortisone 1%, neomycin sulfate 3400 units, polymyxin B sulfate 10 000 units/mL. Net price $5 \text{ mL} = \pounds 2.00$; $10 \text{ mL} = \pounds 4.00$

Excipients include cetostearyl alcohol, hydroxybenzoates (parabens), polysorbate 20

Dose ADULT and CHILD over 3 years, ear, apply 3 drops 3–4 times daily

PREDNISOLONE SODIUM PHOSPHATE

Indications eczematous inflammation in otitis externa (see notes above)

Cautions see notes above

Contra-indications see notes above

Side-effects see notes above

Predsol[®] (UCB Pharma) ^{₽oM}

Drops (for ear or eye), prednisolone sodium phosphate 0.5%. Net price 10 mL = £2.00 Excipients include benzalkonium chloride, disodium edetate Dose ear, apply 2–3 drops every 2–3 hours; reduce

frequency when relief obtained; eye, section 11.4.1

Anti-infective preparations

CHLORAMPHENICOL

Indications bacterial infection in otitis externa (but see notes above)

Cautions avoid prolonged use (see notes above)

Side-effects high incidence of sensitivity reactions to vehicle

Chloramphenicol (Non-proprietary) Pom

Ear drops, chloramphenicol in propylene glycol, net price 5%, $10 \text{ mL} = \pounds 29.83$; 10%, $10 \text{ mL} = \pounds 19.08$ Dose ear, apply 2–3 drops 2–3 times daily

CLIOQUINOL

Ear, nose, and oropharvnx

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Indications mild bacterial or fungal infections in otitis externa (see notes above)

Cautions avoid prolonged use (see notes above); manufacturer advises avoid in perforated tympanic membrane (but used by specialists for short periods) Side-effects local sensitivity; stains skin and clothing

With corticosteroid

Locorten-Vioform® see Flumetasone, p. 737

CLOTRIMAZOLE

Indications fungal infection in otitis externa (see notes above)

Side-effects occasional local irritation or sensitivity

Canesten[®] (Bayer Consumer Care) Solution, clotrimazole 1% in polyethylene glycol 400 (macrogol 400). Net price 20 mL = £2.30 Dose ear, apply 2-3 times daily continuing for at least 14 days after disappearance of infection; skin, section 13.10.2

FRAMYCETIN SULFATE

Indications bacterial infection in otitis externa (see notes above)

Cautions avoid prolonged use (see notes above)

Contra-indications perforated tympanic membrane (see p. 736)

Side-effects local sensitivity

With corticosteroid

Sofradex[®] see Dexamethasone, p. 737

GENTAMICIN

Indications bacterial infection in otitis externa (see notes above)

Cautions avoid prolonged use (see notes above)

Contra-indications perforated tympanic membrane (but see also p. 736 and section 12.1.2)

Side-effects local sensitivity

Genticin[®] (Amdipharm) PoM

Drops (for ear or eye), gentamicin 0.3% (as sulfate). Net price 10 mL = £2.13 Excipients include benzalkonium chloride Dose ear, apply 2–3 drops 3–4 times daily and at night; eye, section 11.3.1

With corticosteroid

Gentisone® HC see Hydrocortisone, above

NEOMYCIN SULFATE

Indications bacterial infection in otitis externa (see notes above)

Cautions avoid prolonged use (see notes above)

Contra-indications perforated tympanic membrane (see p. 736)

Side-effects local sensitivity

With corticosteroid

Betnesol-N[®] see Betamethasone, p. 737

Otomize[®] see Dexamethasone, p. 737

Otosporin[®] see Hydrocortisone, above

12.1.2 Otitis media

Acute otitis media Acute otitis media is the commonest cause of severe aural pain in small children. Many infections, especially those accompanying coryza, are caused by viruses. Most uncomplicated cases resolve without antibacterial treatment and a simple analgesic, such as paracetamol, may be sufficient. In children without systemic features, a systemic antibacterial (Table 1, section 5.1) may be started after 72 hours if there is no improvement, or earlier if there is deterioration, if the patient is systemically unwell, if the patient is at high risk of serious complications (e.g. in immunosuppression, cystic fibrosis), if mastoiditis is present, or in children under 2 years of age with bilateral otitis media. Perforation of the tympanic membrane in patients with acute otitis media usually heals spontaneously without treatment; if there is no improvement, e.g. pain or discharge persists, a systemic antibacterial (Table 1, section 5.1) can be given. Topical treatment of

acute otitis media is ineffective and there is no place for drops containing a local anaesthetic.

Otitis media with effusion Otitis media with effusion ('glue ear') occurs in about 10% of children and in 90% of children with cleft palates. Systemic antibacterials are not usually required. If 'glue ear' persists for more than a month or two, the child should be referred for assessment and follow up because of the risk of longterm hearing impairment which can delay language development. Untreated or resistant glue ear may be responsible for some types of *chronic otiis media*.

Chronic otitis media Opportunistic organisms are often present in the debris, keratin, and necrotic bone of the middle ear and mastoid in patients with chronic otitis media. The mainstay of treatment is thorough cleansing with aural microsuction which may completely resolve long-standing infection. Local cleansing of the meatal and middle ear may be followed by treatment with a sponge wick or ribbon gauze dressing soaked with corticosteroid ear drops or with an astringent such as aluminium acetate solution: this is particularly beneficial for discharging ears or infections of the mastoid cavity. An antibacterial ear ointment may also be used. Acute exacerbations of chronic infection may also require systemic treatment with amoxicillin (or erythromycin if penicillin-allergic); treatment is adjusted according to the results of sensitivity testing. Parenteral antibacterials are required if Pseudomonas aeruginosa and Proteus spp. are present.

Manufacturers contra-indicate topical treatment with ototoxic antibacterials in the presence of a perforation (section 12.1.1). However, many specialists do use ear drops containing aminoglycosides (e.g. neomycin) or polymyxins cautiously in the presence of a perforation or patent grommet, if the otitis media has failed to settle with systemic antibacterials and there is obvious infection present. In such cases, the drops should be used for no longer than 2 weeks and baseline audiometry should be performed before treatment is commenced. It is considered that the pus in the middle ear associated with otitis media also carries a risk of ototoxicity. Ciprofloxacin or ofloxacin ear drops [both unlicensed; available from 'special-order' manufacturers or specialist importing companies, see p. 1059] or eye drops used in the ear [unlicensed indication] are an effective alternative to aminoglycoside ear drops for chronic otitis media in patients with perforation of the tympanic membrane.

12.1.3 Removal of ear wax

Wax is a normal bodily secretion which provides a protective film on the meatal skin and need only be removed if it causes hearing loss or interferes with a proper view of the ear drum.

Wax can be softened using simple remedies such as olive oil ear drops or almond oil ear drops; sodium bicarbonate ear drops are also effective, but may cause dryness of the ear canal. If the wax is hard and impacted, the drops can be used twice daily for several days and this may reduce the need for mechanical removal of the wax. The patient should lie with the affected ear uppermost for 5 to 10 minutes after a generous amount of the softening remedy has been introduced into the ear. Some proprietary preparations containing organic solvents can irritate the meatal skin, and in most cases the simple remedies indicated above are just as effective and less likely to cause irritation. Docusate sodium or urea-hydrogen peroxide are ingredients in a number of proprietary preparations for softening ear wax.

If necessary, wax may be removed by irrigation with water (warmed to body temperature). Ear irrigation is generally best avoided in young children, in patients unable to co-operate with the procedure, in those with otitis media in the last six weeks, in otitis externa, in patients with cleft palate, a history of ear drum perforation, or previous ear surgery. A person who has hearing in one ear only should not have that ear irrigated because even a very slight risk of damage is unacceptable in this situation.

Almond Oil (Non-proprietary)

Ear drops, almond oil in a suitable container Allow to warm to room temperature before use

Olive Oil (Non-proprietary)

Ear drops, olive oil in a suitable container Allow to warm to room temperature before use

Sodium Bicarbonate (Non-proprietary)

Ear drops, sodium bicarbonate 5%, net price 10 mL = £1.25

- **Cerumol**[®] (Thornton & Ross) Ear drops, chlorobutanol 5%, arachis (peanut) oil
 - 57.3%. Net price 11 mL = £1.99
- Exterol[®] (Dermal)

Ear drops, urea-hydrogen peroxide complex 5% in glycerol. Net price 8 mL = \pounds 1.75

Molcer[®] (Wallace Mfg) Ear drops, docusate sodium 5%. Net price 15 mL = £8.08

Excipients include propylene glycol

- Otex[®] (DDD) Ear drops, urea-hydrogen peroxide 5%. Net price 8 mL = £2.89
- Waxsol® (Meda) 🚄

Ear drops, docusate sodium 0.5%. Net price 10 mL = £1.81

12.2 Drugs acting on the nose

- 12.2.1 Drugs used in nasal allergy
- 12.2.2 Topical nasal decongestants
- 12.2.3 Nasal preparations for infection

Rhinitis is often self-limiting but bacterial sinusitis may require treatment with antibacterials (Table 1, section 5.1). There are few indications for nasal sprays and drops except in allergic rhinitis and perennial rhinitis (section 12.2.1). Many nasal preparations contain sympathomimetic drugs which may damage the nasal cilia (section 12.2.2). Sodium chloride 0.9% solution may be used as a douche or 'sniff following endonasal surgery.

Nasal polyps Short-term use of corticosteroid nasal drops helps to shrink nasal polyps; to be effective, the drops must be administered with the patient in the 'head down' position. A short course of a systemic cortico-steroid (section 6.3.2) may be required initially to shrink large polyps. A corticosteroid nasal spray can be used to maintain the reduction in swelling and also for the initial treatment of small polyps.

12.2.1 Drugs used in nasal allergy

Mild allergic rhinitis is controlled by **antihistamines** (see also section 3.4.1) or topical **nasal corticosteroids**; systemic nasal decongestants are of doubtful value (section 3.10). Topical nasal decongestants can be used for a short period to relieve congestion and allow penetration of a topical nasal corticosteroid.

More persistent symptoms and nasal congestion can be relieved by topical nasal corticosteroids; sodium cromoglicate is an alternative, but may be less effective. The topical antihistamine azelastine is useful for controlling breakthrough symptoms in allergic rhinitis. Topical antihistamines are considered less effective than topical corticosteroids but probably more effective than cromoglicate. In seasonal allergic rhinitis (e.g. hay fever), treatment should begin 2 to 3 weeks before the season commences and may have to be continued for several months; continuous treatment may be required for years in perennial rhinitis.

Montelukast (section 3.3.2) is less effective than topical nasal corticosteroids; montelukast can be used in patients with seasonal allergic rhinitis and concomitant asthma.

Sometimes allergic rhinitis is accompanied by vasomotor rhinitis. In this situation, the addition of topical nasal ipratropium bromide (section 12.2.2) can reduce watery rhinorrhoea.

Very disabling symptoms occasionally justify the use of **systemic corticosteroids** for short periods (section 6.3), for example, in students taking important examinations. They may also be used at the beginning of a course of treatment with a corticosteroid spray to relieve severe mucosal oedema and allow the spray to penetrate the nasal cavity.

Pregnancy If a pregnant woman cannot tolerate the symptoms of allergic rhinitis, treatment with nasal beclometasone, budesonide, fluticasone, or sodium cromoglicate may be considered.

Antihistamines

AZELASTINE HYDROCHLORIDE

Indications allergic rhinitis

Side-effects irritation of nasal mucosa; bitter taste (if applied incorrectly)

Rhinolast[®] (Meda) Pom

Nasal spray, azelastine hydrochloride 140 micrograms (0.14 mL)/metered spray. Net price 22 mL (157-spray unit with metered pump) = £10.46 Exclpients include sodium edetate

Dose ADULT and CHILD over 5 years, 140 micrograms (1 spray) into each nostril twice daily

Note Preparations of azelastine hydrochloride can be sold to the public for nasal administration in aqueous form (other than by aerosol) if supplied for the treatment of seasonal allergic rhinitis or perennial allergic rhinitis in adults and children over 5 years, subject to max. single dose of 140 micrograms per nostril, max. daily dose of 200 micrograms per nostril, and a cation in the for dages

280 micrograms per nostril, and a pack size limit of 36 doses

Corticosteroids

Nasal preparations containing corticosteroids (beclometasone, betamethasone, budesonide, flunisolide, fluticasone, mometasone, and triamcinolone) have a useful role in the prophylaxis and treatment of allergic rhinitis (see notes above).

Cautions Corticosteroid nasal preparations should be avoided in the presence of untreated nasal infections. and also after nasal surgery (until healing has occurred); they should also be avoided in pulmonary tuberculosis. Patients transferred from systemic corticosteroids may experience exacerbation of some symptoms. Systemic absorption may follow nasal administration particularly if high doses are used or if treatment is prolonged; for cautions and side-effects of systemic corticosteroids, see section 6.3.2. The risk of systemic effects may be greater with nasal drops than with nasal sprays; drops are administered incorrectly more often than sprays. The height of children receiving prolonged treatment with nasal corticosteroids should be monitored; if growth is slowed, referral to a paediatrician should be considered.

Side-effects Local side-effects include dryness, irritation of nose and throat, and epistaxis. Nasal ulceration has been reported, but occurs commonly with nasal preparations containing fluticasone furoate or mometasone furoate. Nasal septal perforation (usually following nasal surgery) occurs very rarely. Raised intra-ocular pressure or glaucoma may occur rarely. Headache, smell and taste disturbances may also occur. Hyperactivity, sleep disturbances, anxiety, depression, and aggression have been reported particularly in children. Hypersensitivity reactions, including bronchospasm, have been reported.

BECLOMETASONE DIPROPIONATE (Beclomethasone Dipropionate)

Indications prophylaxis and treatment of allergic and

vasomotor rhinitis

Cautions see notes above

Side-effects see notes above

Dose

 ADULT and CHILD over 6 years, 100 micrograms (2 sprays) into each nostril twice daily; max. total 400 micrograms (8 sprays) daily; when symptoms controlled, dose reduced to 50 micrograms (1 spray) into each nostril twice daily

Beclometasone (Non-proprietary) Pom

Nasal spray, beclometasone dipropionate 50 micrograms/metered spray. Net price 200-spray unit = £2.32

Brands include Nasobec Aqueous®

Note Preparations of beclometasone dipropionate can be sold to the public for nasal administration as a nasal spray if supplied for the prevention and treatment of allergic rhinitis in adults over 18 years subject to max. single dose of 100 micrograms per nostril, max. daily dose of 200 micrograms per nostril for max. 3 months, and a pack size of 20 mg

Beconase[®] (A&H) Pom

Nasal spray (aqueous suspension), beclometasone dipropionate 50 micrograms/metered spray. Net price 200-spray unit with applicator = £2.19 Excipients include benzalkonium chloride, polysorbate 80

BETAMETHASONE SODIUM PHOSPHATE

Indications non-infected inflammatory conditions of nose

Cautions see notes above

12.2.1 Drugs used in nasal allergy 741

Side-effects see notes above

Betnesol[®] (UCB Pharma) Pom

Drops (for ear, eye, or nose), betamethasone sodium phosphate 0.1%, net price 10 mL = £2.32 Excipients include benzalkonium chloride, disodium edetate Dose nose, 2–3 drops into each nostril 2–3 times daily; ear, section 12.1.1; eve, section 11.4.1

Vistamethasone[®] (Martindale) Pom

Drops (for ear, eye, or nose), betamethasone sodium phosphate 0.1%. Net price $5 \text{ mL} = \text{\pounds}1.02$, $10 \text{ mL} = \text{\pounds}1.16$

Excipients include benzalkonium chloride, disodium edetate

Dose nose, 2–3 drops into each nostril twice daily; ear, section 12.1.1; eye, section 11.4.1

BUDESONIDE

- **Indications** prophylaxis and treatment of allergic and vasomotor rhinitis; nasal polyps
- **Cautions** see notes above; interactions: Appendix 1 (corticosteroids)
- Side-effects see notes above

Dose

See preparations

Budesonide (Non-proprietary) Pom

Nasal spray, budesonide 100 micrograms/metered spray, net price 100-spray unit = £5.90

Dose rhinitis, ADULT and CHILD over 12 years,

200 micrograms (2 sprays) into each nostril once daily in the morning or 100 micrograms (1 spray) into each nostril twice daily; when control achieved reduce to 100 micrograms (1 spray) into each nostril once daily

Nasal polyps, ADULT and CHILD over 12 years,

100 micrograms (1 spray) into each nostril twice daily for up to 3 months

Note Preparations of budesonide can be sold to the public for nasal administration as a nasal spray if supplied for the prevention and treatment of seasonal allergic rhinitis in adults over 18 years subject to max. single dose of 200 micrograms per nostril, max. daily dose of 200 micrograms per nostril for max. period of 3 months, and a pack size of 10 mg

Rhinocort Aqua[®] (AstraZeneca) Pom

Nasal spray, budesonide 64 micrograms/metered spray. Net price 120-spray unit = £3.49

Excipients include disodium edetate, polysorbate 80, potassium sorbate

Dose rhinitis, ADULT and CHILD over 12 years, 128 micrograms (2 sprays) into each nostril once daily in the morning or 64 micrograms (1 spray) into each nostril twice daily; when control achieved reduce to 64 micrograms (1 spray) into each nostril once daily; max.

duration of treatment 3 months Nasal polyps, ADULT and CHILD over 12 years, 64 micrograms (1 spray) into each nostril twice daily for up

64 micrograms (1 spray) into each nostril twice daily for up to 3 months

FLUNISOLIDE

Indications prophylaxis and treatment of allergic rhinitis

Cautions see notes above

Side-effects see notes above

Syntaris® (IVAX) Pom

Aqueous nasal spray, flunisolide 25 micrograms/ metered spray. Net price 240-spray unit with pump and applicator = £5.05

Excipients include benzalkonium chloride, butylated hydroxytoluene, disodium edetate, polysorbate 20, propylene glycol

Dose ADULT, 50 micrograms (2 sprays) into each nostril twice daily, increased if necessary to max. 3 times daily then reduced for maintenance; CHILD 5–14 years initially 25 micrograms (1 spray) into each nostril up to 3 times daily

FLUTICASONE PROPIONATE

Indications prophylaxis and treatment of allergic rhinitis and perennial rhinitis; nasal polyps

Cautions see notes above; interactions: Appendix 1 (corticosteroids)

Side-effects see notes above

Dose

 Rhinitis, 100 micrograms (2 sprays) into each nostril once daily, preferably in the morning, increased to max. twice daily if required; when control achieved reduce to 50 micrograms (1 spray) into each nostril once daily; CHLD 4–11 years, 50 micrograms (1 spray) into each nostril once daily, preferably in the morning, increased to max. twice daily if required

• Nasal polyps, see Flixonase Nasule® below

Flixonase[®] (A&H) Pom

Aqueous nasal spray, fluticasone propionate 50 micrograms/metered spray. Net price 150-spray unit with applicator = £11.01

Excipients include benzalkonium chloride, polysorbate 80 Note Preparations of fluticasone propionate can be sold to the public for nasal administration (other than by pressurised nasal spray) if supplied for the prevention and treatment of allergic rhinitis in adults over 18 years, subject to max. single dose of 100 micrograms per nostril, max. daily dose of 200 micrograms per nostril for max. 3 months, and a pack size of 3 mg

Flixonase Nasule[®] (A&H) Pom

Nasal drops, fluticasone propionate 400 micrograms/unit dose, net price 28×0.4 -mL units = £12.99

Excipients include polysorbate 20

Dose nasal polyps, ADULT and ADOLESCENT over 16 years, 200 micrograms (approx. 6 drops) into each nostril once or twice daily; consider alternative treatment if no improvement after 4–6 weeks

Nasofan[®] (IVAX) Pom

Aqueous nasal spray fluticasone propionate 50 micrograms/metered spray. Net price 150-spray unit = £8.04

Excipients include benzalkonium chloride, polysorbate 80

With azelastine hydrochloride

Dymista[®] (Meda) Pom

Nasal spray, fluticasone propionate 50 micrograms, azelastine hydrochloride 137 micrograms/metered spray, net price 120-spray unit = £18.91 Excipients include benzalkonium chloride, polysorbate 80 Dose moderate to severe seasonal and perennial allergic rhinitis, if monotherapy with antihistamine or corticosteroid is inadequate, ADULT and CHILD over 12 years, 1 spray into each nostril twice daily

742 12.2.2 Topical nasal decongestants

Fluticasone furoate

Avamys[®] (GSK) Pom

Nasal spray, fluticasone furoate 27.5 micrograms/ metered spray, net price 120-spray unit = £6.44 Excipients include benzalkonium chloride, disodium edetate, polysorbate 80

Dose prophylaxis and treatment of allergic rhinitis, ADULT and CHLD over 12 years, 55 micrograms (2 sprays) into each nostril once daily, when control achieved reduce to minimum effective dose, 27.5 micrograms (1 spray) into each nostril once daily may be sufficient; CHLD 6–12 years, 27.5 micrograms (1 spray) into each nostril once daily, increased if necessary to 55 micrograms (2 sprays) into each nostril once daily; when control achieved reduce to 27.5 micrograms (1 spray) into each nostril once daily

MOMETASONE FUROATE

Indications see preparations

Cautions see notes above

Side-effects see notes above

Nasonex[®] (MSD) Pom

Nasal spray, mometasone furoate 50 micrograms/ metered spray. Net price 140-spray unit = £7.68 Excipients include benzalkonium chloride, polysorbate 80 Dose prophylaxis and treatment of allergic rhinitis, ADULT and CHILD over 12 years, 100 micrograms (2 sprays) into each nostril once daily, increased if necessary to max. 200 micrograms (4 sprays) into each nostril once daily; when control achieved reduce to 50 micrograms (1 spray) into each nostril once daily; CHILD 6-12 years, 50 micrograms (1 spray) into each nostril once daily Nasal polyps, ADULT over 18 years, 100 micrograms (2 sprays) into each nostril once daily, increased if necessary after 5-6 weeks to 100 micrograms (2 sprays) into each nostril twice daily (consider alternative treatment if no improvement after further 5-6 weeks); reduce to the lowest effective dose when control achieved

TRIAMCINOLONE ACETONIDE

Indications prophylaxis and treatment of allergic rhinitis

Cautions see notes above

Side-effects see notes above

Nasacort[®] (Sanofi-Aventis) Pom

Aqueous nasal spray, triamcinolone acetonide 55 micrograms/metered spray. Net price 120-spray unit = £7.39

Excipients include benzalkonium chloride, disodium edetate, polysorbate 80

Dose ADULT and CHILD over 12 years, 110 micrograms (2 sprays) into each nostril once daily; when control achieved, reduce to 55 micrograms (1 spray) into each nostril once daily; CHILD 6–12 years, 55 micrograms (1 spray) into each nostril once daily; increased if necessary to 110 micrograms (2 sprays) into each nostril once daily; when control achieved, reduce to 55 micrograms (1 spray) into each nostril once daily; max. duration of treatment 3 months; CHILD 2–6 years see *BNF for Children*

Note Preparations of triamcinolone acetonide can be sold to the public for nasal administration as a non-pressurised nasal spray if supplied for the symptomatic treatment of seasonal allergic rhinitis in adults over 18 years, subject to max. daily dose of 110 micrograms per nostril for max. 3 months, and a pack size of 3.575 mg

Cromoglicate

SODIUM CROMOGLICATE (Sodium Cromoglycate) Indications prophylaxis of allergic rhinitis Side-effects local irritation; *rarely* transient bronchospasm

Rynacrom[®] (Sanofi-Aventis)

4% aqueous nasal spray, sodium cromoglicate 4% (5.2 mg/spray). Net price 22 mL (150-spray unit with pump) = £17.07

Excipients include benzalkonium chloride, disodium edetate

Dose ADULT and CHILD, 1 spray into each nostril 2–4 times daily

Vividrin[®] (Bausch & Lomb)

NaSal spray, sodium cromoglicate 2%. Net price 15 mL (approx. 110-spray unit) = £11.60 Excipients include benzalkonium chloride, edetic acid, polysorbate 80 Dose ADULT and CHILD, 1 spray into each nostril 4–6

times daily

12.2.2 Topical nasal decongestants

The nasal mucosa is sensitive to changes in atmospheric temperature and humidity and these alone may cause slight nasal congestion. The nose and nasal sinuses produce a litre of mucus in 24 hours and much of this finds its way silently into the stomach via the nasopharynx. Slight changes in the nasal airway, accompanied by an awareness of mucus passing along the nasopharynx causes some patients to be inaccurately diagnosed as suffering from chronic sinusitis. These symptoms are particularly noticeable in the later stages of the common cold. Sodium chloride 0.9% given as nasal drops or spray may relieve nasal congestion by helping to liquefy mucous secretions.

Inhalation of **warm moist air** is useful in the treatment of symptoms of acute infective conditions. The addition of volatile substances such as menthol and eucalyptus may encourage the use of warm moist air (section 3.8).

Symptoms of nasal congestion associated with vasomotor rhinitis and the common cold can be relieved by the short-term use (usually not longer than 7 days) of decongestant nasal drops and sprays. These all contain sympathomimetic drugs which exert their effect by vasoconstriction of the mucosal blood vessels which in turn reduces oedema of the nasal mucosa. They are of limited value because they can give rise to a rebound congestion (rhinitis medicamentosa) on withdrawal, due to a secondary vasodilatation with a subsequent temporary increase in nasal congestion. This in turn tempts the further use of the decongestant, leading to a vicious cycle of events. Ephedrine nasal drops is the safest sympathomimetic preparation and can give relief for several hours. The more potent sympathomimetic drugs oxymetazoline and xylometazoline are more likely to cause a rebound effect. Sympathomimetics may cause a hypertensive crisis if used during treatment with a monoamine-oxidase inhibitor including moclobemide.

The CHM/MHRA has stated that non-prescription cough and cold medicines containing ephedrine, oxymetazoline, or xylometazoline can be considered for up to 5 days in children aged 6–12 years after basic principles of best care have been tried; these medicines should not be used in children under 6 years of age (section 3.9.1).

Non-allergic watery rhinorrhoea often responds well to treatment with the antimuscarinic **ipratropium bromide**.

Systemic nasal decongestants-see section 3.10.

Sinusitis and oral pain Sinusitis affecting the maxillary antrum can cause pain in the upper jaw. Where this is associated with blockage of the opening from the sinus into the nasal cavity, it may be helpful to relieve the congestion with inhalation of warm moist air (section 3.8) or with **ephedrine nasal drops** (see above). For antibacterial treatment of sinusitis, see Table 1, section 5.1.

Sympathomimetics

EPHEDRINE HYDROCHLORIDE

Indications nasal congestion

Cautions see section 3.1.1.2 and notes above; also avoid excessive or prolonged use; **interactions**: Appendix 1 (sympathomimetics)

Pregnancy see section 3.1.1.2

Breast-feeding see section 3.1.1.2

Side-effects local irritation, nausea, headache; after excessive use tolerance with diminished effect, rebound congestion; cardiovascular effects also reported

Dose

See below

¹Ephedrine (Non-proprietary)

Nasal drops, ephedrine hydrochloride 0.5%, net price $10 \text{ mL} = \text{\pounds}1.49$; 1%, $10 \text{ mL} = \text{\pounds}1.54$

Note The BP directs that if no strength is specified 0.5% drops should be supplied

Dose ADULT and CHILD over 12 years, 1–2 drops into each nostril up to 4 times daily when required, max. duration 7 days

Dental prescribing on NHS Ephedrine nasal drops may be prescribed

XYLOMETAZOLINE HYDROCHLORIDE

Indications nasal congestion

Cautions see under Ephedrine Hydrochloride section 3.1.1.2 and notes above; also angle-closure glaucoma; avoid excessive or prolonged use

Pregnancy manufacturer advises avoid

Breast-feeding manufacturer advises caution—no information available

Side-effects see under Ephedrine Hydrochloride and notes above; also reported transient visual disturbances; in small children, also restlessness, sleep disturbances, and hallucinations (discontinue treatment)

Dose

See below

Xylometazoline (Non-proprietary)

Nasal drops, xylometazoline hydrochloride 0.1%, net price $10 \text{ mL} = \text{\pounds}1.91$

Brands include Otradrops[®], Otrivine[®]

Dose 2–3 drops into each nostril 2–3 times daily when required; max. duration 7 days; not recommended for children under 12 years

Paediatric nasal drops, xylometazoline hydrochloride 0.05%, net price 10 mL = £1.59 Brands include Otradrops[®], Otrivine[®] (MS) Dose CHILD 6-12 years 1-2 drops into each nostril 1-2 times daily when required; max. duration 5 days Nasal spray, xylometazoline hydrochloride 0.1%, net price 10 mL = £1.91 Brands include Otrivine[®] (S), Otrivine[®] Allergy Relief Dose 1 spray into each nostril 1-3 times daily when required; max. duration 7 days; not recommended for children under 12 years

Antimuscarinic

IPRATROPIUM BROMIDE

Indications rhinorrhoea associated with allergic and non-allergic rhinitis

Cautions see section 3.1.2; avoid spraying near eyes

Side-effects epistaxis, nasal dryness, and irritation; less frequently nausea, headache, and pharyngitis; *very rarely* antimuscarinic effects such as gastrointestinal motility disturbances, palpitations, and urinary retention

Dose

• ADULT and CHILD over 12 years, 42 micrograms (2 sprays) into each nostril 2–3 times daily

Rinatec[®] (Boehringer Ingelheim) Pom

Nasal spray 0.03%, ipratropium bromide 21 micrograms/metered spray. Net price 180-dose unit = £5.45

Excipients include benzalkonium chloride, disodium edetate

12.2.3 Nasal preparations for infection

There is **no** evidence that topical anti-infective nasal preparations have any therapeutic value in rhinitis or sinusitis; for elimination of nasal staphylococci, see below.

Systemic treatment of sinusitis-see Table 1 section 5.1.

Betnesol-N[®] (UCB Pharma) Pom

Drops (for ear, eye, or nose), betamethasone sodium phosphate 0.1%, neomycin sulfate 0.5%. Net price $10 \text{ mL} = \pounds 2.39$

Excipients include benzalkonium chloride, disodium edetate

Dose nose, 2–3 drops into each nostril 2–3 times daily; eye, section 11.4.1; ear, section 12.1.1

Nasal staphylococci

Elimination of organisms such as staphylococci from the nasal vestibule can be achieved by the use of a cream containing **chlorhexidine and neomycin** (*Naseptin*[®]), but re-colonisation frequently occurs. Coagulase-positive staphylococci are present in the noses of 40% of the population.

A nasal ointment containing **mupirocin** is also available; it should probably be held in reserve for resistant cases. In hospital or in care establishments, mupirocin nasal ointment should be reserved for the eradication (in both patients and staff) of nasal carriage of meticillinresistant *Staphylococcus aureus* (MRSA). The ointment should be applied 3 times daily for 5 days and a sample taken 2 days after treatment to confirm eradication. The

Can be sold to the public provided no more than 180 mg of ephedrine base (or salts) are supplied at one time, and pseudoephedrine salts are not supplied at the same time; for conditions that apply to supplies made at the request of a patient, see Medicines, Ethics and Practice, London, Pharmaceutical Press (always consult latest edition)

course may be repeated if the sample is positive (and the throat is not colonised). To avoid the development of resistance, the treatment course should not exceed 7 days and the course should not be repeated on more than one occasion. If the MRSA strain is mupirocinresistant or does not respond after 2 courses, consider alternative products such as chlorhexidine and neomycin cream.

Bactroban Nasal[®] (GSK) Pom

Nasal ointment, mupirocin 2% (as calcium salt) in white soft paraffin basis. Net price 3 g = £3.54Dose for eradication of nasal carriage of staphylococci, including meticillin-resistant *Staphylococcus aureus* (MRSA), apply 2–3 times daily to the inner surface of each nostril

Naseptin[®] (Alliance) Pom

Cream, chlorhexidine hydrochloride 0.1%, neomycin sulfate 0.5%, net price 15 g = £1.90

Excipients include arachis (peanut) oil, cetostearyl alcohol Dose for eradication of nasal carriage of staphylococci, apply to nostrils 4 times daily for 10 days; for preventing nasal carriage of staphylococci, apply to nostrils twice daily

12.3 Drugs acting on the oropharynx

- 12.3.1 Drugs for oral ulceration and inflammation
- 12.3.2 Oropharyngeal anti-infective drugs
- 12.3.3 Lozenges and sprays
- 12.3.4 Mouthwashes, gargles, and dentifrices
- 12.3.5 Treatment of dry mouth

12.3.1 Drugs for oral ulceration and inflammation

Ulceration of the oral mucosa may be caused by trauma (physical or chemical), recurrent aphthae, infections, carcinoma, dermatological disorders, nutritional deficiencies, gastro-intestinal disease, haematopoietic disorders, and drug therapy (see also Chemotherapyinduced mucositis and myelosuppression, section 8.1). It is important to establish the diagnosis in each case as the majority of these lesions require specific management in addition to local treatment. Local treatment aims to protect the ulcerated area, to relieve pain, to reduce inflammation, or to control secondary infection. Patients with an unexplained mouth ulcer of more than 3 weeks' duration require urgent referral to hospital to exclude oral cancer.

Simple mouthwashes A saline mouthwash (section 12.3.4) may relieve the pain of traumatic ulceration. The mouthwash is made up with warm water and used at frequent intervals until the discomfort and swelling subsides.

Antiseptic mouthwashes Secondary bacterial infection may be a feature of any mucosal ulceration; it can increase discomfort and delay healing. Use of chlorhexidine mouthwash (section 12.3.4) is often beneficial and may accelerate healing of recurrent aphthae.

Corticosteroids Topical corticosteroid therapy may be used for some forms of oral ulceration. In the case of

aphthous ulcers it is most effective if applied in the 'prodromal' phase.

Thrush or other types of candidiasis are recognised complications of corticosteroid treatment.

Hydrocortisone oromucosal tablets are allowed to dissolve next to an ulcer and are useful in recurrent aphthae and erosive lichenoid lesions.

Beclometasone dipropionate inhaler 50–100 micrograms sprayed twice daily on the oral mucosa is used to manage oral ulceration [unlicensed indication]. Alternatively, betamethasone soluble tablets dissolved in water can be used as a mouthwash to treat oral ulceration [unlicensed indication].

Systemic corticosteroid therapy (section 6.3.2) is reserved for severe conditions such as pemphigus vulgaris.

Local analgesics Local analgesics have a limited role in the management of oral ulceration. When applied topically their action is of a relatively short duration so that analgesia cannot be maintained continuously throughout the day. The main indication for a topical local analgesic is to relieve the pain of otherwise intractable oral ulceration particularly when it is due to major aphthae. For this purpose lidocaine 5% ointment or lozenges containing a local anaesthetic are applied to the ulcer. Lidocaine 10% solution as spray (section 15.2) can be applied thinly to the ulcer [unlicensed indication] using a cotton bud. When local anaesthetics are used in the mouth care must be taken not to produce anaesthesia of the pharynx before meals as this might lead to choking.

Benzydamine and Flurbiprofen are non-steroidal antiinflammatory drugs (NSAIDs). Benzydamine mouthwash or spray may be useful in reducing the discomfort associated with a variety of ulcerative conditions. It has also been found to be effective in reducing the discomfort of post-irradiation mucositis. Some patients find the full-strength mouthwash causes some stinging and, for them, it should be diluted with an equal volume of water. Flurbiprofen lozenges are licensed for the relief of sore throat.

Choline salicylate is a derivative of salicylic acid and has some analgesic action. The dental gel may provide relief for recurrent aphthae, but excessive application or confinement under a denture irritates the mucosa and can itself cause ulceration.

Other preparations Doxycycline rinsed in the mouth may be of value for recurrent aphthous ulceration.

Periodontitis Low-dose doxycycline (*Periostat*[®]) is licensed as an adjunct to scaling and root planing for the treatment of periodontitis; a low dose of doxycycline reduces collagenase activity without inhibiting bacteria associated with periodontitis. For anti-infectives used in the treatment of destructive (refractory) forms of periodontal disease, see section 12.3.2 and Table 1, section 5.1. For mouthwashes used for oral hygiene and plaque inhibition, see section 12.3.4.

BENZYDAMINE HYDROCHLORIDE

- **Indications** painful inflammatory conditions of oropharynx
- Side-effects occasional numbness or stinging; rarely hypersensitivity reactions

Dose

- As a mouthwash (benzydamine hydrochloride 0.15%), ADULT and CHILD over 13 years, rinse or gargle, using 15 mL (dilute with an equal volume of water if stinging occurs) every 1½–3 hours as required, usually for not more than 7 days
- As an oromucosal spray (benzydamine hydrochloride 0.15%), ADULT and CHILD over 12 years, 4–8 sprays onto affected area every 1½–3 hours; CHILD under 6 years 1 spray per 4 kg body-weight to max. 4 sprays every 1½–3 hours; 6–12 years 4 sprays every 1½–3 hours
- Benzydamine hydrochloride (Non-proprietary) Mouthwash, benzydamine hydrochloride 0.15%, net price 300 mL = £6.41 Brands include Oroeze[®]

Oromucosal spray, benzydamine hydrochloride 0.15%, net price 30 mL = £4.24 Brands include *Oroeze*[®]

Dental prescribing on NHS Benzydamine Oromucosal Spray 0.15% may be prescribed

Difflam[®] (Meda)

Mouthwash (oral rinse), green, benzydamine hydrochloride 0.15%, net price 200 mL (*Difflam*[®] Sore *Throat Rinse*) = £4.64; 300 mL = £6.50 **Dental prescribing on NHS** May be prescribed as Benzydamine Mouthwash 0.15%

Oromucosal spray, benzydamine hydrochloride 0.15%, net price 30-mL unit = £4.24

CORTICOSTEROIDS

Indications oral and perioral lesions

Contra-indications untreated oral infection

Side-effects occasional exacerbation of local infection; thrush or other candidal infections

Betamethasone (Non-proprietary) (Pom

Soluble tablets, betamethasone 500 micrograms (as sodium phosphate), net price 100-tab pack = £14.95. Label: 10, 13, counselling, administration Dose oral ulceration, [unlicensed indication] ADULT and CHILD over 12 years, 500 micrograms dissolved in 20 mL water and rinsed around the mouth 4 times daily; not to be swallowed

Dental prescribing on NHS Betamethasone Soluble Tablets 500 micrograms may be prescribed

Hydrocortisone (Non-proprietary)

Mucoadhesive buccal tablets (= oromucosal tablets), hydrocortisone 2.5 mg (as sodium succinate). Net price $20 = \pounds 4.24$

Dose ADULT and CHILD over 12 years, 1 lozenge 4 times daily, allowed to dissolve slowly in the mouth in contact with the ulcer, CHILD under 12 years, only on medical advice

Dental prescribing on NHS May be prescribed as Hydrocortisone Oromucosal Tablets

DOXYCYCLINE

Indications see preparations; oral herpes (section 12.3.2); other indications (section 5.1.3)

- **Cautions** section 5.1.3; monitor for superficial fungal infection, particularly if predisposition to oral candidiasis
- Contra-indications section 5.1.3
- Hepatic impairment section 5.1.3
- Renal impairment section 5.1.3
- Pregnancy section 5.1.3
- Breast-feeding section 5.1.3

Side-effects section 5.1.3; fungal superinfection Dose

See preparations

Note Doxycycline stains teeth; avoid in children under 12 years of age

Periostat[®] (Alliance) Pom

Tablets, f/c, doxycycline (as hyclate) 20 mg, net price 56-tab pack = £17.30. Label: 6, 11, 27, counselling, posture

Dose periodontitis (as an adjunct to gingival scaling and root planing), 20 mg twice daily for 3 months; CHILD under 12 years not recommended

Counselling Tablets should be swallowed whole with plenty of fluid (at least 100 mL), while sitting or standing Dental prescribing on NHS May be prescribed as Doxycycline Tablets 20 mg

Local application

For recurrent aphthous ulceration, a 100 mg doxycycline dispersible tablet can be stirred into a small amount of water then rinsed around the mouth for 2– 3 minutes 4 times daily usually for 3 days; it should preferably not be swallowed [unlicensed indication].

FLURBIPROFEN

Indications relief of sore throat **Cautions** section 10.1.1

- Contra-indications section 10.1.1
- Hepatic impairment section 10.1.1
- Renal impairment section 10.1.1

Pregnancy section 10.1.1

- Breast-feeding section 10.1.1
- **Side-effects** taste disturbance, mouth ulcers (move lozenge around mouth); see also section 10.1.1

Strefen[®] (Reckitt Benckiser)

Lozenges, flurbiprofen 8.75 mg, net price $16 = \pounds 2.58$ Dose ADULT and CHILD over 12 years, allow 1 lozenge to dissolve slowly in the mouth every 3–6 hours, max. 5 lozenges in 24 hours, for max. 3 days

LOCAL ANAESTHETICS

Indications relief of pain in oral lesions

Cautions avoid prolonged use; hypersensitivity; avoid anaesthesia of the pharynx before meals—risk of choking

Hepatic impairmentsee Lidocaine section 2.3.2Renal impairmentsee Lidocaine section 2.3.2

- Pregnancy see Lidocaine section 15.2
- Breast-feeding see Lidocaine section 2.3.2

Lidocaine (Non-proprietary)

Ointment, lidocaine 5% in a water-miscible basis, net price $15 g = \pounds 6.18$

Dose rub sparingly and gently on affected areas Dental prescribing on NHS Lidocaine 5% Ointment may be prescribed

Xylocaine[®] (AstraZeneca)

Spray (= pump spray), lidocaine 10% (100 mg/g) supplying 10 mg lidocaine/spray; 500 spray doses per container. Net price 50-mL bottle = £6.29 Dose apply thinly to the ulcer [unlicensed indication] using a cotton bud Dental prescribing on NHS May be prescribed as

Dental prescribing on NHS May be prescribed as Lidocaine Spray 10%

746 12.3.2 Oropharyngeal anti-infective drugs

Many mouth ulcer preparations, throat lozenges, and throat sprays on sale to the public contain a local anaesthetic. To identify the active ingredients in such preparations, consult the product literature of the manufacturer

Note The correct proprietary name should be ascertainedmany products have very similar names but different active ingredients

SALICYLATES

Indications mild oral and perioral lesions

Cautions not to be applied to dentures-leave at least 30 minutes before re-insertion of dentures; frequent application, especially in children, may give rise to salicylate poisoning

Contra-indications children under 16 years Reve's syndrome The CHM has advised that topical oral pain relief products containing salicylate salts should not be used in children under 16 years, as a cautionary measure due to the theoretical risk of Reye's syndrome

Side-effects transient local burning sensation

Choline salicylate

Choline Salicylate Dental Gel, BP

Oral gel, choline salicylate 8.7% in a flavoured gel basis, net price $15 \text{ g} = \text{\pounds}2.13$ Brands include *Bonjela*[®] (sugar-free)

Dose ADULT and CHILD over 16 years, apply 1/2-inch of gel with gentle massage not more often than every 3 hours Dental prescribing on NHS Choline Salicylate Dental Gel may be prescribed

Salicylic acid

Pvralvex[®] (Meda)

Oral paint, brown, rhubarb extract (anthraguinone glycosides 0.5%), salicylic acid 1%. Net price 10 mL with brush = £3.25

Dose ADULT and CHILD over 16 years, apply 3-4 times daily; max. duration 7 days

Note May cause temporary discolouration of teeth and oral mucosa

12.3.2 Oropharyngeal antiinfective drugs

The most common cause of a sore throat is a viral infection which does not benefit from anti-infective treatment. Streptococcal sore throats require systemic penicillin therapy (Table 1, section 5.1). Acute ulcerative gingivitis (Vincent's infection) responds to systemic metronidazole (section 5.1.11).

Preparations administered in the dental surgery for the local treatment of periodontal disease include gels of metronidazole (*Elyzol*[®], Colgate-Palmolive) and of minocycline (*Dentomycin*[®], Blackwell).

Oropharyngeal fungal infections

Fungal infections of the mouth are usually caused by Candida spp. (candidiasis or candidosis). Different types of oropharyngeal candidiasis are managed as follows:

Acute pseudomembranous Thrush candidiasis (thrush), is usually an acute infection but it may persist for months in patients receiving inhaled corticosteroids, cytotoxics or broad-spectrum antibacterials. Thrush also occurs in patients with serious systemic disease associated with reduced immunity such as leukaemia, other malignancies, and HIV infection. Any predisposing condition should be managed appropriately. When thrush is associated with corticosteroid inhalers, rinsing the mouth with water (or cleaning a child's teeth) immediately after using the inhaler may avoid the problem. Treatment with nystatin or miconazole may be needed. Fluconazole (section 5.2.1) is effective for unresponsive infections or if a topical antifungal drug cannot be used or if the patient has dry mouth. Topical therapy may not be adequate in immunocompromised patients and an oral triazole antifungal is preferred (section 5.2.1).

Acute erythematous candidiasis Acute erythematous (atrophic) candidiasis is a relatively uncommon condition associated with corticosteroid and broadspectrum antibacterial use and with HIV disease. It is usually treated with fluconazole (section 5.2.1).

Denture stomatitis Patients with denture stomatitis (chronic atrophic candidiasis), should cleanse their dentures thoroughly and leave them out as often as possible during the treatment period. To prevent recurrence of the problem, dentures should not normally be worn at night. New dentures may be required if these measures fail despite good compliance.

Miconazole oral gel can be applied to the fitting surface of the denture before insertion (for short periods only). Denture stomatitis is not always associated with candidiasis and other factors such as mechanical or chemical irritation, bacterial infection, or rarely allergy to the dental base material, may be the cause.

Chronic hyperplastic candidiasis Chronic hyperplastic candidiasis (candidal leucoplakia) carries an increased risk of malignancy; biopsy is essential-this type of candidiasis may be associated with varying degrees of dysplasia, with oral cancer present in a high proportion of cases. Chronic hyperplastic candidiasis is treated with a systemic antifungal such as fluconazole (section 5.2.1) to eliminate candidal overlay. Patients should avoid the use of tobacco.

Angular cheilitis Angular cheilitis (angular stomatitis) is characterised by soreness, erythema and fissuring at the angles of the mouth. It is commonly associated with denture stomatitis but may represent a nutritional deficiency or it may be related to orofacial granulomatosis or HIV infection. Both yeasts (Candida spp.) and bacteria (Staphylococcus aureus and beta-haemolytic streptococci) are commonly involved as interacting, infective factors. A reduction in facial height related to ageing and tooth loss with maceration in the deep occlusive folds that may subsequently arise, predisposes to such infection. While the underlying cause is being identified and treated, it is often helpful to apply miconazole cream (see p. 789) or sodium fusidate ointment (see p. 788); if the angular cheilitis is unresponsive to treatment, miconazole and hydrocortisone cream or ointment (see p. 759) can be used.

Immunocompromised patients For advice on prevention of fungal infections in immunocompromised patients see p. 397.

Drugs used in oropharyngeal candidiasis Nystatin is not absorbed from the gastro-intestinal tract and is applied locally (as a suspension) to the mouth for treating local fungal infections. Miconazole is applied locally (as an oral gel) in the mouth but it is absorbed to the extent that potential interactions need to be considered. Miconazole also has some activity against Grampositive bacteria including streptococci and staphylococci. **Fluconazole** (section 5.2.1) is given by mouth for infections that do not respond to topical therapy or when topical therapy cannot be used. It is reliably absorbed and effective. **Itraconazole** (section 5.2.1) can be used for fluconazole-resistant infections.

If candidal infection fails to respond to 1 to 2 weeks of treatment with antifungal drugs the patient should be sent for investigation to eliminate the possibility of underlying disease. Persistent infection may also be caused by reinfection from the genito-urinary or gastro-intestinal tract. Infection can be eliminated from these sources by appropriate anticandidal therapy; the patient's partner may also require treatment to prevent reinfection.

For the role of antiseptic mouthwashes in the prevention of oral candidiasis in immunocompromised patients and treatment of denture stomatitis, see section 12.3.4.

MICONAZOLE

Indications see preparations

- **Cautions** avoid in acute porphyria (section 9.8.2); interactions: Appendix 1 (antifungals, imidazole)
- **Contra-indications** with oral gel, impaired swallowing reflex in infants, first 5–6 months of life of an infant born preterm

Hepatic impairment avoid

- Pregnancy manufacturer advises avoid if possible toxicity at high doses in *animal* studies
- **Breast-feeding** manufacturer advises caution—no information available
- Side-effects nausea, vomiting; rash; with buccal tablets, abdominal pain, taste disturbance, burning sensation at application site, pruritus, and oedema; with oral gel, very rarely diarrhoea (usually on long-term treatment), hepatitis, toxic epidermal necrolysis, and Stevens-Johnson syndrome

Dose

See preparations

¹Daktarin[®] (Janssen) Pom

Oral gel, sugar-free, orange-flavoured, miconazole 24 mg/mL (20 mg/g). Net price 15-g tube = £2.97, 80-g tube = £4.38. Label: 9, counselling, hold in mouth, after food

Dose prevention and treatment of oral and intestinal fungal infections, 5–10 mL in the mouth after food 4 times daily, retained near oral lesions before swallowing; CHLD 4 months–2 years 2.5 mL twice daily, smeared around the inside of the mouth; 2–6 years 5 mL twice daily, retained near lesions before swallowing; over 6 years 5 mL 4 times daily, retained near lesions before swallowing

Note Treatment should be continued for 48 hours after lesions have healed

Localised lesions, ADULT and CHILD over 2 years, smear small amount on affected area with clean finger 4 times daily for 5–7 days (dental prostheses should be removed at night and brushed with gel); treatment continued for 48 hours after lesions have healed

Dental prescribing on NHS May be prescribed as Miconazole Oromucosal Gel

Buccal preparation

Loramvc[®] (Therabel) Pom

Mucoadhesive buccal tablets, white-yellow, miconazole 50 mg, net price 14-tab pack = £52.12. Label: 10, counselling, administration

Dose oropharyngeal candidiasis in immunocompromised ADULT, 50 mg daily preferably taken in the morning for 7 days; if no improvement, continue treatment for a further 7 days

Counselling Place rounded side of tablet on upper gum above an incisor tooth and hold upper lip firmly over the gum for 30 seconds using a finger. If tablet detaches within 6 hours, replace with a new tablet. With each dose, use alternate sides of the gum

Note The Scottish Medicines Consortium (p. 4) has advised (January 2011) that miconazole mucoadhesive buccal tablets (*Loranyc*[®]) are not recommended for use within NHS Scotland.

NYSTATIN

Indications oral and perioral fungal infections

Side-effects oral irritation and sensitisation, nausea reported

Dose

 Treatment, ADULT and CHILD, 100 000 units 4 times daily after food, usually for 7 days (continued for 48 hours after lesions have resolved)
 Note Unlicensed for treating candidiasis in NEONATE

Nystatin (Non-proprietary) Pom

Oral suspension, nystatin 100 000 units/mL, net price 30 mL = £21.04. Label: 9, counselling, use of pipette, hold in mouth, after food Dental prescribing on NHS Nystatin Oral Suspension may be prescribed

Nystan[®] (Squibb) Pom

Oral suspension, yellow, nystatin 100 000 units/mL, net price 30 mL with pipette = £1.80. Label: 9, counselling, use of pipette, hold in mouth, after food

Oropharyngeal viral infections

The management of primary herpetic gingivostomatitis is a soft diet, adequate fluid intake, and analgesics as required, including local use of **benzydamine** (section 12.3.1). The use of chlorhexidine mouthwash (section 12.3.4) will control plaque accumulation if toothbrushing is painful and will also help to control secondary infection in general.

In the case of severe herpetic stomatitis, a systemic antiviral such as aciclovir is required (section 5.3.2.1). Valaciclovir and famciclovir are suitable alternatives for oral lesions associated with herpes zoster. Aciclovir and valaciclovir are also used for the prevention of frequently recurring herpes simplex lesions of the mouth, particularly when implicated in the initiation of erythema multiforme. See section 13.10.3 for the treatment of labial herpes simplex infections.

Herpes infections of the mouth may also respond to rinsing the mouth with **doxycycline**, see p. 745.

12.3.3 Lozenges and sprays

There is no convincing evidence that antiseptic lozenges and sprays have a beneficial action and they sometimes irritate and cause sore tongue and sore lips. Some of these preparations also contain local anaesthetics which relieve pain but may cause sensitisation.

12.3.4 Mouthwashes, gargles, and dentifrices

Superficial infections of the mouth are often helped by warm mouthwashes which have a mechanical cleansing effect and cause some local hyperaemia. However, to be effective, they must be used frequently and vigorously. A warm saline mouthwash is ideal and can be prepared either by dissolving half a teaspoonful of salt in a glassful of warm water or by diluting **compound sodium chloride mouthwash** with an equal volume of warm water. **Mouthwash solution-tablets** are used to remove unpleasant tastes.

Mouthwashes containing an oxidising agent, such as **hydrogen peroxide**, may be useful in the treatment of acute ulcerative gingivitis (Vincent's infection) since the organisms involved are anaerobes. It also has a mechanical cleansing effect arising from frothing when in contact with oral debris.

Chlorhexidine is an effective antiseptic which has the advantage of inhibiting plaque formation on the teeth. It does not, however, completely control plaque deposition and is not a substitute for effective toothbrushing. Moreover, chlorhexidine preparations do not penetrate significantly into stagnation areas and are therefore of little value in the control of dental caries or of periodontal disease once pocketing has developed. Chlorhexidine mouthwash is used in the treatment of denture stomatitis. It is also used in the prevention of oral candidiasis in immunocompromised patients. Chlorhexidine mouthwash reduces the incidence of alveolar osteitis following tooth extraction. Chlorhexidine mouthwash should not be used for the prevention of endocarditis in patients undergoing dental procedures.

Chlorhexidine can be used as a mouthwash, spray or gel for secondary infection in mucosal ulceration and for controlling gingivitis, as an adjunct to other oral hygiene measures. These preparations may also be used instead of toothbrushing where there is a painful periodontal condition (e.g. primary herpetic stomatitis) or if the patient has a haemorrhagic disorder, or is disabled. Chlorhexidine preparations are of little value in the control of acute necrotising ulcerative gingivitis.

There is no convincing evidence that gargles are effective.

CHLORHEXIDINE GLUCONATE

Indications see under preparations below

Side-effects mucosal irritation (if desquamation occurs, discontinue treatment or dilute mouthwash with an equal volume of water); taste disturbance; reversible brown staining of teeth, and of silicate or composite restorations; tongue discoloration; parotid gland swelling and hypersensitivity (including anaphylaxis) reported

Note Chlorhexidine gluconate may be incompatible with some ingredients in toothpaste; rinse the mouth thoroughly with water between using toothpaste and chlorhexidinecontaining product

Chlorhexidine (Non-proprietary)

Mouthwash, chlorhexidine gluconate 0.2%, net price $300 \text{ mL} = \pounds 3.32$

Dose oral hygiene and plaque inhibition, oral candidiasis, gingivitis, and management of aphthous ulcers, rinse mouth with 10 mL for about 1 minute twice daily

Denture stomatitis, cleanse and soak dentures in mouthwash solution for 15 minutes twice daily $\textbf{Corsodyl}^{\texttt{®}} \text{ (GSK Consumer Healthcare)}$

Dental gel, chlorhexidine gluconate 1%. Net price $50 \text{ g} = \text{\pounds}1.21$

 $\ensuremath{\text{Dose}}$ oral hygiene and plaque inhibition and gingivitis, brush on the teeth once or twice daily

Oral candidiasis and management of aphthous ulcers, apply to affected areas once or twice daily **Dental prescribing on NHS** May be prescribed as

Chlorhexidine Gluconate Gel Mouthwash, chlorhexidine gluconate 0.2%, net price

300 mL (original or mint) = £2.28, 600 mL (mint) = £3.85; alcohol-free, 300 mL (mint) = £2.73 **Dose** oral hygiene and plaque inhibition, oral candidiasis, gingivitis, and management of aphthous ulcers, rinse mouth with 10 mL for about 1 minute twice daily

Denture stomatitis, cleanse and soak dentures in mouthwash solution for 15 minutes twice daily Dental prescribing on NHS May be prescribed as Chlorhexidine Mouthwash

Oral spray, chlorhexidine gluconate 0.2% (mint-flavoured). Net price $60 \text{ mL} = \pounds4.10$

Dose oral hygiene and plaque inhibition, oral candidiasis, gingivitis, and management of aphthous ulcers, apply as required to tooth, gingival, or ulcer surfaces using up to 12 actuations (approx. 0.14 mL/actuation) twice daily Dental prescribing on NHS May be prescribed as Chlorhexidine Oral Spray

With chlorobutanol

Eludril[®] (Fabre)

Mouthwash or gargle, chlorhexidine gluconate 0.1%, chlorobutanol 0.5% (mint-flavoured), net price 90 mL = $\pounds 1.36$, 250 mL = $\pounds 2.83$, 500 mL = $\pounds 5.06$ Dose oral hygiene and plaque inhibition, ADULT and CHILD over 6 years, use 10–15 mL (diluted with lukewarm water in measuring cup provided) 2–3 times daily

Denture disinfection, soak previously cleansed dentures in mouthwash (diluted with 2 volumes of water) for 60 minutes

HEXETIDINE

Indications oral hygiene

Side-effects local irritation; *very rarely* taste disturbance and transient anaesthesia

Oraldene[®] (McNeil)

Mouthwash or *gargle*, red or blue-green (mint-flavoured), hexetidine 0.1%. Net price $100 \text{ mL} = \pounds 1.43$; $200 \text{ mL} = \pounds 2.21$

Dose ADULT and CHILD over 6 years, use 15 mL undiluted 2–3 times daily

HYDROGEN PEROXIDE

Indications oral hygiene, see notes above

Side-effects hypertrophy of papillae of tongue on prolonged used

Hydrogen Peroxide Mouthwash, BP

Mouthwash, consists of Hydrogen Peroxide Solution 6% (= approx. 20 volume) BP

Dose rinse the mouth for 2–3 minutes with 15 mL diluted in half a tumblerful of warm water 2–3 times daily Dental prescribing on NHS Hydrogen Peroxide Mouthwash may be prescribed

Peroxyl[®] (Colgate-Palmolive)

Mouthwash, hydrogen peroxide 1.5%, net price 300 mL = £2.94

Dose rinse the mouth with 10 mL for about 1 minute up to 4 times daily (after meals and at bedtime)

SODIUM CHLORIDE

Indications oral hygiene, see notes above

Sodium Chloride Mouthwash, Compound, BP

Mouthwash, sodium bicarbonate 1%, sodium chloride 1.5% in a suitable vehicle with a peppermint flavour.

Dose extemporaneous preparations should be prepared according to the following formula: sodium chloride 1.5 g, sodium bicarbonate 1 g, concentrated peppermint emulsion 2.5 mL, double-strength chloroform water 50 mL, water to 100 mL

To be diluted with an equal volume of warm water **Dental prescribing on NHS** Compound Sodium Chloride Mouthwash may be prescribed

THYMOL

Indications oral hygiene, see notes above

Mouthwash Solution-tablets

Consist of tablets which may contain antimicrobial, colouring, and flavouring agents in a suitable soluble effervescent basis to make a mouthwash suitable for dental purposes. Net price 100-tab pack = $\pounds15.09$ Dose dissolve 1 tablet in a tumblerful of warm water

Note Mouthwash solution tablets may contain ingredients such as thymol

Dental prescribing on NHS Mouthwash Solution-tablets may be prescribed

12.3.5 Treatment of dry mouth

Dry mouth (xerostomia) may be caused by drugs with antimuscarinic (anticholinergic) side-effects (e.g. antispasmodics, tricyclic antidepressants, and some antipsychotics), by diuretics, by irradiation of the head and neck region or by damage to or disease of the salivary glands. Patients with a persistently dry mouth may develop a burning or scalded sensation and have poor oral hygiene; they may develop increased dental caries, periodontal disease, intolerance of dentures, and oral infections (particularly candidiasis). Dry mouth may be relieved in many patients by simple measures such as frequent sips of cool drinks or sucking pieces of ice or sugar-free fruit pastilles. Sugar-free chewing gum stimulates salivation in patients with residual salivary function.

Artificial saliva can provide useful relief of dry mouth. A properly balanced artificial saliva should be of a neutral pH and contain electrolytes (including fluoride) to correspond approximately to the composition of saliva. The acidic pH of some artificial saliva products may be inappropriate. Of the proprietary preparations, *Aquoral[®]*, *Biotiene Oralbalance[®]* gel or *Xerotin[®]* can be used for any condition giving rise to a dry mouth. *BioXtra[®]*, *Glandosane[®]*, *Saliva Orthana[®]*, and *Saliveze[®]*, have ACBS approval for dry mouth associated only with radiotherapy or sicca syndrome. *Salivix[®]* pastilles, which act locally as salivary stimulants, are also available and have similar ACBS approval. *SST* tablets may be prescribed for dry mouth in patients with salivary gland impairment (and patent salivary ducts).

Pilocarpine tablets are licensed for the treatment of xerostomia following irradiation for head and neck cancer and for dry mouth and dry eyes (xerophthalmia) in Sjögren's syndrome. They are effective only in patients who have some residual salivary gland function, and therefore should be withdrawn if there is no response.

Local treatment

Aquoral[®] (Sinclair IS)

Oral spray, oxidised glycerol triesters, silicon dioxide, flavouring agents, net price 40-mL bottle = £9.85

Excipients include aspartame (see section 9.4.1) Dose symptomatic treatment of dry mouth, 1 spray onto the inside of each cheek 3–4 times daily

AS Saliva Orthana[®] (AS Pharma)

Oral spray, gastric mucin (porcine) 3.5%, xylitol 2%, sodium fluoride 4.2 mg/litre, with preservatives and flavouring agents, pH neutral. Net price 50-mL botthe = £4.92; 500-mL refill = £34.27

Dose ACBS: patients suffering from dry mouth as a result of having (or having undergone) radiotherapy, or sicca syndrome, spray 2–3 times onto oral and pharyngeal mucosa, when required

Dental prescribing on NHS AS Saliva Orthana® Oral Spray may be prescribed

Lozenges, mucin 65 mg, xylitol 59 mg, in a sorbitol basis, pH neutral. Net price 30-lozenge pack = £3.50 Dose ACBS: patients suffering from dry mouth as a result of having (or having undergone) radiotherapy, or sicca syndrome, allow 1 lozenge to dissolve slowly in the mouth when required

Note AS Saliva Orthana[®] lozenges do not contain fluoride Dental prescribing on NHS AS Saliva Orthana[®] Lozenges may be prescribed

Biotène Oralbalance[®] (GSK)

Saliva replacement gel, lactoperoxidase, lactoferrin, lysozyme, glucose oxidase, xylitol in a gel basis, net price 50-g tube = £4.46

Dose symptomatic treatment of dry mouth, apply to gums and tongue as required

Note Avoid use with toothpastes containing detergents (including foaming agents)

Dental prescribing on NHS Biotène Oralbalance[®] Saliva Replacement Gel may be prescribed as Artificial Saliva Gel

BioXtra[®] (RIS Products)

Gel, lactoperoxidase, lactoferrin, lysozyme, whey colostrum, xylitol and other ingredients, net price 40-mL tube = £3.94, 50-mL spray = £3.94 Dose ACBS: patients suffering from dry mouth as a result of having (or having undergone) radiotherapy, or sicca syndrome, apply to oral mucosa as required Dental prescribing on NHS BioXtra[®] Gel may be prescribed

Glandosane[®] (Fresenius Kabi)

Aerosol spray, carmellose sodium 500 mg, sorbitol 1.5 g, potassium chloride 60 mg, sodium chloride 42.2 mg, magnesium chloride 2.6 mg, calcium chloride 7.3 mg, and dipotassium hydrogen phosphate 17.1 mg/50 g, pH 5.75. Net price 50-mL unit (neutral, lemon or peppermint flavoured) = £5.22 Dose ACBS: patients suffering from dry mouth as a result of having (or having undergone) radiotherapy, or sicca syndrome, spray onto oral and pharyngeal mucosa as required

Dental prescribing on NHS Glandosane® Aerosol Spray may be prescribed

750 12.3.5 Treatment of dry mouth

Saliveze® (Wyvern)

Oral spray, carmellose sodium (sodium carboxymethylcellulose), calcium chloride, magnesium chloride, potassium chloride, sodium chloride, and dibasic sodium phosphate, pH neutral. Net price 50mL bottle (mint-flavoured) = £3.50

Dose ACBS: patients suffering from dry mouth as a result of having (or having undergone) radiotherapy, or sicca syndrome, 1 spray onto oral mucosa as required **Dental prescribing on NHS** Saliveze[®] Oral Spray may be prescribed

Salivix[®] (Omega Pharma)

Pastilles, sugar-free, reddish-amber, acacia, malic acid and other ingredients. Net price 50-pastille pack = $\pounds 3.50$

Dose ACBS: patients suffering from dry mouth as a result of having (or having undergone) radiotherapy, or sicca syndrome, suck 1 pastille when required

Dental prescribing on NHS Salivix® Pastilles may be prescribed

SST (Medac)

Tablets, sugar-free, citric acid, malic acid and other ingredients in a sorbitol base, net price 100-tab pack = £4.86

Dose symptomatic treatment of dry mouth in patients with impaired salivary gland function and patent salivary ducts, allow 1 tablet to dissolve slowly in the mouth when required

Dental prescribing on NHS May be prescribed as Saliva Stimulating Tablets

Xerotin[®] (SpePharm)

Oral spray, sugar-free, water, sorbitol, carmellose (carboxymethylcellulose), potassium chloride, sodium chloride, potassium phosphate, magnesium

chloride, calcium chloride and other ingredients, pH neutral. Net price 100-mL unit = $\pounds 6.86$

Dose symptomatic treatment of dry mouth, spray as required

Dental prescribing on NHS Xerotin[®] Oral Spray may be prescribed as Artificial Saliva Oral Spray

Systemic treatment

PILOCARPINE HYDROCHLORIDE

Indications xerostomia following irradiation for head and neck cancer (see also notes above); dry mouth and dry eyes in Sjögren's syndrome

Cautions asthma and chronic obstructive pulmonary disease (avoid if uncontrolled, see Contra-indications), cardiovascular disease (avoid if uncontrolled); cholelithiasis or biliary-tract disease, peptic ulcer, risk of increased urethral smooth muscle tone and renal colic; maintain adequate fluid intake to avoid dehydration associated with excessive sweating; cognitive or psychiatric disturbances; susceptibility to angleclosure glaucoma; interactions: Appendix 1 (parasympathomimetics)

Counselling Blurred vision or dizziness may affect performance of skilled tasks (e.g. driving) particularly at night or in reduced lighting

Contra-indications uncontrolled asthma and chronic obstructive pulmonary disease (increased bronchial secretions and increased airways resistance); uncontrolled cardiorenal disease; acute iritis

Hepatic impairment reduce initial oral dose in moderate or severe cirrhosis

Renal impairment manufacturer advises caution with tablets

Pregnancy avoid—smooth muscle stimulant; toxicity in *animal* studies

Breast-feeding manufacturer advises avoid—present in milk in *animal* studies

Side-effects dyspepsia, diarrhoea, abdominal pain, nausea, vomiting, constipation; flushing, hypertension, palpitation, headache, dizziness, asthenia, influenza-like symptoms, sweating; increased urinary frequency; visual disturbances, lacrimation, ocular pain, conjunctivitis; rhinitis; rash, pruritus; *less commonly* flatulence, urinary urgency

Dose

- Xerostomia following irradiation for head and neck cancer, 5 mg 3 times daily with or immediately after meals (last dose always with evening meal); if tolerated but response insufficient after 4 weeks, may be increased to max. 30 mg daily in divided doses; max. therapeutic effect normally within 4–8 weeks; discontinue if no improvement after 2–3 months; CHILD not recommended
- Dry mouth and dry eyes in Sjögren's syndrome, 5 mg 4 times daily (with meals and at bedtime); if tolerated but response insufficient, may be increased to max.
 30 mg daily in divided doses; discontinue if no improvement after 2–3 months; CHILD not recommended

Salagen[®] (Novartis) Pom

Tablets, f/c, pilocarpine hydrochloride 5 mg. Net price 84-tab pack = £41.14. Label: 21, 27, counselling, driving

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13 Skin

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| | scabies, p. 792 |

For information on wound management products and elasticated garments, see Appendix 5, p. 1017.

The British Association of Dermatologists list of preferred unlicensed dermatological preparations (specials) is available at www.bad.org.uk.

13.1 Management of skin conditions

13.1.1 Vehicles

- 13.1.2 Suitable quantities for prescribing
- 13.1.3 Excipients and sensitisation

13.1.1 Vehicles

Both vehicle and active ingredients are important in the treatment of skin conditions; the vehicle alone may have more than a mere placebo effect. The vehicle affects the degree of hydration of the skin, has a mild anti-inflammatory effect, and aids the penetration of active drug.

Applications are usually viscous solutions, emulsions, or suspensions for application to the skin (including the scalp) or nails.

Collodions are painted on the skin and allowed to dry to leave a flexible film over the site of application.

Creams are emulsions of oil and water and are generally well absorbed into the skin. They may contain an antimicrobial preservative unless the active ingredient or basis is intrinsically bactericidal and fungicidal. Generally, creams are cosmetically more acceptable than ointments because they are less greasy and easier to apply.

752 13.1.2 Suitable quantities for prescribing

Gels consist of active ingredients in suitable hydrophilic or hydrophobic bases; they generally have a high water content. Gels are particularly suitable for application to the face and scalp.

Lotions have a cooling effect and may be preferred to ointments or creams for application over a hairy area. Lotions in alcoholic basis can sting if used on broken skin. *Shake lotions* (such as calamine lotion) contain insoluble powders which leave a deposit on the skin surface.

Ointments are greasy preparations which are normally anhydrous and insoluble in water, and are more occlusive than creams. They are particularly suitable for chronic, dry lesions. The most commonly used ointment bases consist of soft paraffin or a combination of soft, liquid, and hard paraffin. Some ointment bases have both hydrophilic and lipophilic properties; they may have occlusive properties on the skin surface, encourage hydration, and also be miscible with water; they often have a mild anti-inflammatory effect. Watersoluble ointments contain macrogols which are freely soluble in water and are therefore readily washed off; they have a limited but useful role where ready removal is desirable.

Pastes are stiff preparations containing a high proportion of finely powdered solids such as zinc oxide and starch suspended in an ointment. They are used for circumscribed lesions such as those which occur in lichen simplex, chronic eczema, or psoriasis. They are less occlusive than ointments and can be used to protect inflamed, lichenified, or excoriated skin.

Dusting powders are used only rarely. They reduce friction between opposing skin surfaces. Dusting powders should not be applied to moist areas because they can cake and abrade the skin. Talc is a lubricant but it does not absorb moisture; it can cause respiratory irritation. Starch is less lubricant but absorbs water.

Dilution The BP directs that creams and ointments should **not** normally be diluted but that should dilution be necessary care should be taken, in particular, to prevent microbial contamination. The appropriate diluent should be used and heating should be avoided during mixing; excessive dilution may affect the stability of some creams. Diluted creams should normally be used within 2 weeks of preparation.

13.1.2 Suitable quantities for prescribing

Suitable quantities of dermatological preparations to be prescribed for specific areas of the body

| Area of body | Creams and Ointments | Lotions |
|------------------------|-------------------------|---------|
| Face | 15-30g | 100 mL |
| Both hands | 25-50 g | 200 mL |
| Scalp | 50-100 g | 200 mL |
| Both arms or both legs | 100-200 g | 200 mL |
| Trunk | 400 g | 500 mL |
| Groins and genitalia | 15-25 g | 100 mL |

These amounts are usually suitable for an adult for twice daily application for 1 week. The recommendations do **not** apply to corticosteroid preparations—for suitable quantities of corticosteroid preparations, see section 13.4.

13.1.3 Excipients and sensitisation

Excipients in topical products rarely cause problems. If a patch test indicates allergy to an excipient, products containing the substance should be avoided (see also Anaphylaxis, p. 206). The following excipients in topical preparations are associated, rarely, with sensitisation; the presence of these excipients is indicated in the entries for topical products. See also Excipients, under General Guidance, p. 2.

| Beeswax | Imidurea |
|--------------------------|---------------------------|
| Benzyl alcohol | Isopropyl palmitate |
| Butylated hydroxyanisole | N-(3-Chloroallyl)hexami- |
| Butylated hydroxytoluene | nium chloride (quater- |
| Cetostearyl alcohol | nium 15) |
| (including cetyl and | Polysorbates |
| stearyl alcohol) | Propylene glycol |
| Chlorocresol | Sodium metabisulfite |
| Edetic acid (EDTA) | Sorbic acid |
| Ethylenediamine | Wool fat and related sub- |
| Fragrances | stances including |
| Hydroxybenzoates (para- | lanolin ¹ |
| bens) | |
| | |

13.2 Emollient and barrier preparations

13.2.1Emollients13.2.2Barrier preparations

Borderline substances The preparations marked 'ACBS' are regarded as drugs when prescribed in accordance with the advice of the Advisory Committee on Borderline Substances for the clinical conditions listed. Prescriptions issued in accordance with this advice and endorsed 'ACBS' will normally not be investigated. See Appendix 2 for listing by clinical condition.

13.2.1 Emollients

13.2.1.1 Emollient bath and shower preparations

Emollients soothe, smooth and hydrate the skin and are indicated for all dry or scaling disorders. Their effects are short-lived and they should be applied frequently even after improvement occurs. They are useful in dry and eczematous disorders, and to a lesser extent in psoriasis (section 13.5.2). The choice of an appropriate emollient will depend on the severity of the condition, patient preference, and the site of application. Emollient preparations contained in tubs should be removed with a clean spoon or spatula to reduce bacterial contamination of the emollient. Emollients should be applied in the direction of hair growth to reduce the risk of folliculitis. Some ingredients rarely cause sensitisation (section 13.1.3)

1. Purified versions of wool fat have reduced the problem

and this should be suspected if an eczematous reaction occurs. The use of aqueous cream as a leave-on emollient may increase the risk of skin reactions, particularly in eczema.

Fire hazard with paraffin-based emollients

Emulsifying ointment or 50% Liquid Paraffin and 50% White Soft Paraffin Ointment in contact with dressings and clothing is easily ignited by a naked flame. The risk is greater when these preparations are applied to large areas of the body, and clothing or dressings become soaked with the ointment. Patients should be told to keep away from fire or flames, and not to smoke when using these preparations. The risk of fire should be considered when using large quantities of any paraffin-based emollient.

Preparations such as **aqueous cream** (section 13.2.1.1) and **emulsifying ointment** can be used as soap substitutes for hand washing and in the bath; the preparation is rubbed on the skin before rinsing off completely. The addition of a bath oil (section 13.2.1.1) may also be helpful.

Preparations containing an antibacterial (section 13.10) should be avoided unless infection is present or is a frequent complication.

Urea is a keratin softener and hydrating agent used in the treatment of dry, scaling conditions (including ichthyosis) and may be useful in elderly patients. It is occasionally used with other topical agents such as corticosteroids to enhance penetration of the skin.

Non-proprietary emollient preparations

Emulsifying Ointment, BP

Ointment, emulsifying wax 30%, white soft paraffin 50%, liquid paraffin 20%, net price $500 \text{ g} = \pounds 2.49$ Excipients include cetostearyl alcohol

Hydrous Ointment, BP

Ointment, (oily cream), dried magnesium sulfate 0.5%, phenoxyethanol 1%, wool alcohols ointment 50%, in freshly boiled and cooled purified water, net price $500 \text{ g} = \pm 3.91$

Liquid and White Soft Paraffin Ointment, NPF

Ointment, liquid paraffin 50%, white soft paraffin 50%, net price 500 g = $\pounds 2.36$

Paraffin, White Soft, BP

White petroleum jelly, net price 100 g = 50p

Paraffin, Yellow Soft, BP

Yellow petroleum jelly, net price 100 g = 54p

Proprietary emollient preparations

Aquamax[®] (Dermato Logical) Cream, light liquid paraffin 8%, white soft paraffin 20%, phenoxyethanol 1%, net price 30 g = £0.99, 100 g = £1.89, 500 g = £3.99 Excipients include cetostearyl alcohol, polysorbate 60 For dry skin conditions

Aquamol[®] (Thornton & Ross)

Cream, containing liquid paraffin, white soft paraffin, net price $50 \text{ g} = \pm 1.22$, 500-g pump pack $= \pm 6.40$ Excipients include cetostearyl alcohol, chlorocresol For dry skin conditions

Aveeno[®] (J&J)

Cream, colloidal oatmeal in emollient basis, net price 100 mL = £3.97, 300-mL pump pack = £6.80 Excipients include benzyl alcohol, cetyl alcohol, isopropyl palmitate

ACBS: For endogenous and exogenous eczema, xeroderma, ichthyosis, and senile pruritus (pruritus of the elderly) associated with dry skin

Lotion, colloidal oatmeal in emollient basis, net price $500 \text{ mL} = \pounds 6.66$

Excipients include benzyl alcohol, cetyl alcohol, isopropyl palmitate, stearyl alcohol ACBS: as for Aveeno[®] Cream

Cetraben[®] (Genus)

Emollient cream, white soft paraffin 13.2%, light liquid paraffin 10.5%, net price 50-g pump pack = \pounds 1.40, 150-g pump pack = \pounds 3.98, 500-g pump pack = \pounds 5.99, 1.05-kg pump pack = \pounds 11.62

Excipients include cetostearyl alcohol, hydroxybenzoates (parabens)

For inflamed, damaged, dry or chapped skin including eczema

Dermamist[®] (Alliance)

Spray application, white soft paraffin 10% in a basis containing liquid paraffin, fractionated coconut oil, net price 250-mL pressurised aerosol unit = £5.97 Excipients none as listed in section 13.1.3 For dry skin conditions including eczema, ichthyosis, pruritus of the elderly Note Flammable

Diprobase[®] (MSD)

Cream, cetomacrogol 2.25%, cetostearyl alcohol 7.2%, liquid paraffin 6%, white soft paraffin 15%, water-miscible basis used for *Diprosone*[®] cream, net price 50 g = £1.28; 500-g pump pack = £6.32 Excipients include cetostearyl alcohol, chlorocresol For dry skin conditions

Ointment, liquid paraffin 5%, white soft paraffin 95%, basis used for *Diprosone*[®] ointment, net price 50 g = £1.28, 500 g = £5.99 Exclipients none as listed in section 13.1.3 For dry skin conditions

Doublebase[®] (Dermal)

Gel, isopropyl myristate 15%, liquid paraffin 15%, net price $100 \text{ g} = \pounds 2.65, 500 \text{ g} = \pounds 5.83$ Excipients none as listed in section 13.1.3

For dry, chapped, or itchy skin conditions

Dayleve Gel, isopropyl myristate 15%, liquid paraffin 15%, net price $100 g = \pounds 2.65$, 500-g pump pack = $\pounds 6$ 29

Excipients none as listed in section 13.1.3 For dry, chapped, or itchy skin conditions

E45[®] (Reckitt Benckiser)

Cream, light liquid paraffin 12.6%, white soft paraffin 14.5%, hypoallergenic anhydrous wool fat (hypoallergenic lanolin) 1% in self-emulsifying monostearin, net price $50 g = \pounds 1.61$, $125 g = \pounds 2.90$, $350 g = \pounds 4.85$, 500-g pump pack = \pounds 5.62

Excipients include cetyl alcohol, hydroxybenzoates (parabens)

For dry skin conditions

Lotion, light liquid paraffin 4%, cetomacrogol, white soft paraffin 10%, hypoallergenic anhydrous wool fat (hypoallergenic lanolin) 1% in glyceryl monostearate, net price 200 mL = £2.40, 500-mL pump pack = £4.50

Excipients include isopropyl palmitate, hydroxybenzoates (parabens), benzyl alcohol

ACBS: for symptomatic relief of dry skin conditions, such as those associated with atopic eczema and contact dermatitis

754 13.2.1 Emollients

Emollin[®] (C D Medical)

Spray, liquid paraffin 50%, white soft paraffin 50% in aerosol basis, net price 150 mL = £3.92, 240 mL = £6.26 Excipients none as listed in section 13.1.3 For dry skin conditions

Epaderm[®] (Mölnlycke)

Cream, yellow soft paraffin 15%, liquid paraffin 10%, emulsifying wax 5%, net price 50-g pump pack = $\pounds1.68$, 500-g pump pack = $\pounds6.86$ Excipients include cetostearyl alcohol, chlorocresol For use as an emollient or soop substitute Ointment, emulsifying wax 30%, yellow soft paraffin 30% liquid paraffin 40%, pet price 125 g = $\pounds3.85$

30%, liquid paraffin 40%, net price 125 g = £3.85, 500 g = £6.53, 1 kg = £12.02 Excipients include cetostearyl alcohol

For use as an emollient or soap substitute

Hydromol[®] (Alliance)

Cream, sodium pidolate 2.5%, liquid paraffin 13.8%, net price $50 \text{ g} = \pounds 2.04$, $100 \text{ g} = \pounds 3.80$, $500 \text{ g} = \pounds 11.09$

Excipients include cetostearyl alcohol, hydroxybenzoates (parabens)

For dry skin conditions

Ointment, yellow soft paraffin 30%, emulsifying wax 30%, liquid paraffin 40%, net price $125 \text{ g} = \pounds 2.84$, 500 g = $\pounds 4.82$, $1 \text{ kg} = \pounds 8.96$

Excipients include cetostearyl alcohol

For use as an emollient, bath additive, or soap substitute

Lipobase[®] (Astellas)

Cream, fatty cream basis used for *Locoid Lipo*cream[®], net price 50 g = £1.46

cream, net price $50 \text{ g} = \pm 1.46$ Excipients include cetostearvl alcohol, hydroxybenzoates

(parabens)

For dry skin conditions, also for use during treatment with topical corticosteroid and as diluent for *Locoid Lipocream*®

Oilatum[®] (Stiefel)

Cream, light liquid paraffin 6%, white soft paraffin 15%, net price $50 \text{ g} = \pounds 1.63$, $150 \text{ g} = \pounds 2.46$, 500 -mL pump pack = $\pounds 4.99$, 1.05-litre pump pack = $\pounds 9.98$ Exclipients include benzyl alcohol, cetostearyl alcohol For dry skin conditions

Oilatum[®] Junior Cream, light liquid paraffin 6%, white soft paraffin 15%, 150 g = £3.38, 350 mL = £4.65, 500 mL = £4.99, 1.05-litre pump pack = £9.98 Excipients include benzyl alcohol, cetostearyl alcohol For dry skin conditions

${\boldsymbol{Q}}{\boldsymbol{V}}^{\mathbb{R}}$ (Sound Opinion)

Cream, glycerol 10%, light liquid paraffin 10%, white soft paraffin 5%, net price 100 g = £2.02, 500 g = £5.80, 1.05-kg pump pack = £11.80

Excipients include cetostearyl alcohol, hydroxybenzoates (parabens)

For dry skin conditions including eczema, psoriasis, ichthyosis, pruritus

Intensive ointment, light liquid paraffin 50.5%, white soft paraffin 20%, net price $450 \text{ g} = \text{\pounds}5.59$

Excipients include cetostearyl alcohol

For dry skin conditions including eczema, psoriasis, ichthyosis, pruritus

Lotion, white soft paraffin 5%, net price 250 mL =£3.11, 500-mL pump pack = £5.18

Excipients include cetostearyl alcohol, hydroxybenzoates (parabens)

For dry skin conditions including eczema, psoriasis, ichthyosis, pruritus

Ultrabase[®] (Derma UK) Cream, water-miscible, containing liquid paraffin and white soft paraffin, net price 50 g = £1.40, 500-g pump pack = $\pounds4.80$ Excipients include fragrance, hydroxybenzoates (parabens), disodium edetate, stearyl alcohol For dry skin conditions Unguentum M[®] (Almirall) Cream, containing saturated neutral oil, liquid paraffin, white soft paraffin, net price $50 \text{ g} = \pounds 1.41$, 100 g = £2.78, 200-mL pump pack = £5.50, 500 g = £8 48 Excipients include cetostearyl alcohol, polysorbate 40, propylene glycol, sorbic acid For dry skin conditions and nappy rash ZeroAQS[®] (Thornton & Ross) Cream, macrogol cetostearyl ether 1.8%, liquid paraffin 6%, white soft paraffin 15%, net price 100 g = $\pounds 1.65, 500 g = \pounds 3.29$ Excipients include cetostearyl alcohol, chlorocresol For use as an emollient or soap substitute Zerobase[®] (Thornton & Ross) Cream, liquid paraffin 11%, net price 50 g = £1.04, 500-g pump pack = £5.26Excipients include cetostearyl alcohol, chlorocresol For dry skin conditions Zerocream[®] (Thornton & Ross) Cream, liquid paraffin 12.6%, white soft paraffin 14.5%, net price 50 g = £1.17, 500-g pump pack =£4.08 Excipients include cetyl alcohol, hydroxybenzoates (parabens), lanolin anhydrous For dry skin conditions

Zeroguent[®] (Thornton & Ross)

Cream, light liquid paraffin 8%, white soft paraffin 4%, refined soya bean oil 5%, net price $100 \text{ g} = \pm 2.33, 500 \text{ g} = \pm 6.99$ Excipients include cetostearyl alcohol, polysorbate 40, propylene glycol, sorbic acid For dry skin conditions

Preparations containing urea

Aquadrate[®] (Alliance)

Cream, urea 10%, net price 100 g = £4.37 Excipients none as listed in section 13.1.3 Dose for dry, scaling and itching skin, apply thinly twice daily

Balneum[®] (Almirall)

Cream, urea 5%, ceramide 0.1%, net price 50-g pump pack = £2.85, 500-g pump pack = £9.97 Excipients include cetostearyl alcohol, polysorbates, propylene glycol

Dose for dry skin conditions, apply twice daily

Balneum[®] Plus Cream, urea 5%, lauromacrogols 3%, net price 100 g = g3.29, 500 g pump pack = g14.99Excipients include benzyl alcohol, polysorbates Dose for dry, scaling and itching skin, apply twice daily

Calmurid[®] (Galderma)

Cream, urea 10%, lactic acid 5%, net price 100 g = £8.83, 500-g pump pack = £34.00

Excipients none as listed in section 13.1.3

Dose for dry, scaling and itching skin, apply a thick layer for 3–5 minutes, massage into area, and remove excess, usually twice daily. Use half-strength cream for 1 week if stinging occurs

Note Can be diluted with aqueous cream (life of diluted cream 14 days)

Dermatonics Heel Balm[®] (Dermatonics)

Cream, urea 25%, net price 75 mL = £3.60. 200 mL = f850

Excipients include beeswax, lanolin

Dose for dry skin on soles of feet, ADULT and CHILD over 12 years, apply once daily

E45[®] Itch Relief Cream (Reckitt Benckiser)

Cream, urea 5%, macrogol lauryl ether 3%, net price 50 g = £2.55, 100 g = £3.47, 500-g pump pack = £14.99

Excipients include benzyl alcohol, polysorbates Dose for dry, scaling, and itching skin, apply twice daily

Eucerin[®] Intensive (Beiersdorf)

Cream, urea 10%, net price 100 mL = £7.59 Excipients include benzyl alcohol, isopropyl palmitate, wool fat

Dose for dry skin conditions including eczema, ichthyosis, xeroderma, hyperkeratosis, apply thinly and rub into area twice daily

Lotion, urea 10%, net price $250 \text{ mL} = \text{\pounds}7.93$

Excipients include benzyl alcohol, isopropyl palmitate Dose for dry skin conditions including eczema, ichthyosis, xeroderma, hyperkeratosis, apply sparingly and rub into area twice daily

Flexitol[®] (LaCorium)

Heel balm, urea 25%, net price 75 g = £3.80, 200 g= £9.40, 500 g = £14.75

Excipients include benzyl alcohol, cetostearyl alcohol, fragrance, lanolin

Dose for dry skin on soles of feet and heels, ADULT and CHILD over 12 years, apply 1-2 times daily

Hydromol[®] Intensive (Alliance)

Cream, urea 10%, net price 30 g = £1.64, 100 g =£4.37

Excipients none as listed in section 13.1.3

Dose for dry, scaling and itching skin, apply thinly twice daily

Nutraplus[®] (Galderma)

Cream, urea 10%, net price $100 \text{ g} = \text{\pounds}4.37$ Excipients include hydroxybenzoates (parabens), propylene glycol

Dose for dry, scaling and itching skin, apply 2-3 times dailv

With antimicrobials

Dermol[®] (Dermal)

Cream, benzalkonium chloride 0.1%, chlorhexidine hydrochloride 0.1%, isopropyl myristate 10%, liquid paraffin 10%, net price 100-g tube = £2.86, 500-g pump pack = £6.63

Excipients include cetostearyl alcohol

Dose for dry and pruritic skin conditions including eczema and dermatitis, apply to skin or use as soap substitute

Dermol[®] 500 Lotion, benzalkonium chloride 0.1%, chlorhexidine hydrochloride 0.1%, liquid paraffin

2.5%, isopropyl myristate 2.5%, net price 500-mL pump pack = £6.04

Excipients include cetostearyl alcohol

Dose for dry and pruritic skin conditions including eczema and dermatitis, apply to skin or use as soap substitute

Eczmol[®] (Genus)

Cream, chlorhexidine gluconate 1% in emollient basis, net price 250 mL = £3.70

Excipients include cetostearyl alcohol

Dose for dry and pruritic skin conditions including eczema and dermatitis, apply to skin or use as soap substitute

13.2.1.1 Emollient bath and shower preparations

Emollient bath additives should be added to bath water; hydration can be improved by soaking in the bath for 10–20 minutes. Some bath emollients can be applied to wet skin undiluted and rinsed off. In dry skin conditions soap should be avoided (see section 13.2.1 for soap substitutes). The quantities of bath additives recommended for adults are suitable for an adult-size bath. Proportionately less should be used for a child-size bath or a washbasin; recommended bath additive quantities for children reflect this.

These preparations make skin and surfaces slippery-particular care is needed when bathing

Aqueous Cream, BP

Cream, emulsifying ointment 30%, ¹phenoxyethanol 1% in freshly boiled and cooled purified water, net price $100 \text{ g} = \text{\pounds}1.12, 500 \text{ g} = \text{\pounds}5.60$ Excipients include cetostearyl alcohol

Aquamax[®] (Dermato Logical)

Cream wash, light liquid paraffin 8%, white soft paraffin 20%, phenoxyethanol 1%, net price 250 g = £2.99

Excipients include cetostearyl alcohol, polysorbate 60 Dose for dry skin conditions, apply to wet or dry skin and rinse

Aveeno[®] (1&1)

Aveeno® Bath oil, colloidal oatmeal, white oat fraction in emollient basis, net price $250 \text{ mL} = \pounds 4.49$ Excipients include beeswax, fragrance

Dose ACBS: for endogenous and exogenous eczema, xeroderma, ichthyosis, and senile pruritus (pruritus of the elderly) associated with dry skin, add 20-30 mL/bath or apply to wet skin and rinse

Balneum[®] (Almirall)

Balneum[®] bath oil, sova oil 84.75%, net price 200 mL = £2.48, 500 mL = £5.38, 1 litre = £10.39 Excipients include butylated hydroxytoluene, propylene glycol, fragrance

Dose for dry skin conditions including those associated with dermatitis and eczema; add 20-60 mL/bath (INFANT 5-15 mL); do not use undiluted

Balneum Plus® bath oil, soya oil 82.95%, mixed lauromacrogols 15%, net price 500 mL = £6.66

Excipients include butylated hydroxytoluene, propylene glycol, fragrance

Dose for dry skin conditions including those associated with dermatitis and eczema where pruritus also experienced; add 20 mL/bath (INFANT 5 mL) or apply to wet skin and rinse

Cetraben[®] (Genus)

Emollient bath additive, light liquid paraffin 82.8%, net price $500 \text{ mL} = \text{\pounds}5.75$

Excipients none as listed in section 13.1.3

Dose for dry skin conditions, including eczema, add 1-2 capfuls/bath (CHILD 1/2-1 capful) or apply to wet skin and rinse

Dermalo® (Dermal)

Bath emollient, acetylated wool alcohols 5%, liquid paraffin 65%, net price 500 mL = £3.44 Excipients none as listed in section 13.1.3 Dose for dermatitis, dry skin conditions including ichthyosis and pruritus of the elderly; add 15-20 mL/bath (INFANT and CHILD 5-10 mL) or apply to wet skin and rinse

1. The BP permits use of alternative antimicrobials provided their identity and concentration are stated on the label

756 13.2.1 Emollients

Bath additive, isopropyl myristate 39%, light liquid paraffin 46%, net price 500 mL = £6.71 Excipients none as listed in section 13.1.3 Dose for dry skin conditions including dermatitis and eczema; add 25-50 mL/bath (INFANT 10 mL); do not use undiluted

Doublebase[®] (Dermal)

Emollient bath additive, liquid paraffin 65%, net price 500 mL = £5.45

Excipients include cetostearyl alcohol

Dose for dry skin conditions including dermatitis, ichthyosis, and pruritus of the elderly; add 15-20 mL/bath,

(INFANT and CHILD 5-10 mL)

Emollient shower gel, isopropyl myristate 15%, liquid paraffin 15%, net price 200 g = £5.21

Excipients none as listed in section 13.1.3

Dose for dry, chapped, or itchy skin conditions, apply to wet or dry skin and rinse, or apply to dry skin after showering

Note Also available as Doublebase® Emollient Wash Gel

E45[®] (Reckitt Benckiser)

Emollient bath oil, cetyl dimeticone 5%, liquid paraffin 91%, net price 250 mL = £3.19, 500 mL = £5.11

Excipients none as listed in section 13.1.3

Dose ACBS: for endogenous and exogenous eczema, xeroderma, ichthyosis, and senile pruritus (pruritus of the elderly) associated with dry skin; add 15 mL/bath (CHILD 5-10 mL) or apply to wet skin and rinse

Emollient wash cream, soap substitute, zinc oxide 5% in an emollient basis, net price 250-mL pump pack = £3.19

Excipients none as listed in section 13.1.3

Dose ACBS: for endogenous and exogenous eczema xeroderma, ichthyosis and senile pruritus (pruritus of the elderly) associated with dry skin, use as soap substitute

Hvdromol[®] (Alliance)

Bath and shower emollient, isopropyl myristate 13%, light liquid paraffin 37.8%, net price 350 mL = \pounds 3.61, 500 mL = \pounds 4.11, 1 litre = \pounds 8.19 Excipients none as listed in section 13.1.3 Dose for dry skin conditions including eczema, ichthyosis

and pruritus of the elderly, add 1-3 capfuls/bath (INFANT 1/2-2 capfuls) or apply to wet skin and rinse

Oilatum[®] (Stiefel)

Emollient bath additive (emulsion), light liquid paraffin 63.4%, net price 250 mL = £2.75, 500 mL = £4.57

Excipients include acetylated lanolin alcohols, isopropyl palmitate, fragrance

Dose for dry skin conditions including dermatitis, pruritus of the elderly, and ichthyosis, add 1-3 capfuls/bath (INFANT 0.5-2 capfuls) or apply to wet skin and rinse

Junior bath additive, light liquid paraffin 63.4%, net price 150 mL = £2.82, 250 mL = £3.25, 300 mL = £5.10, 600 mL = £5.89

Excipients include acetylated lanolin alcohols, isopropyl palmitate

Dose for dry skin conditions including dermatitis, pruritus of the elderly, and ichthyosis, add 1-3 capfuls/bath (INFANT 0.5-2 capfuls) or apply to wet skin and rinse

Shower emollient (gel), light liquid paraffin 70%, net price (with fragrance or fragrance-free) 150 g =

£5.15

Excipients none as listed in section 13.1.3

Dose for dry skin conditions including dermatitis, pruritus of the elderly, and ichthyosis, apply to wet skin and rinse

Bath oil, light liquid paraffin 85.13%, net price $200 \text{ mL} = \pounds 2.20, 500 \text{ mL} = \pounds 4.66$

Excipients none as listed in section 13.1.3

Dose for dry skin conditions including eczema, psoriasis, ichthyosis, and pruritus, add 10 mL/bath (INFANT 5 mL) or apply to wet skin and rinse

Gentle wash, glycerol 15%, net price 250 mL = £3.11, 500-mL pump pack = £5.18

Excipients include hydroxybenzoates (parabens) Dose for dry skin conditions including eczema, psoriasis. ichthyosis, and pruritus, use as soap substitute

Zerolatum[®] (Thornton & Ross)

Emollient medicinal bath oil, liquid paraffin 65%, acetylated wool alcohols 5%, net price 500 mL = £4.79

Excipients none as listed in section 13.1.3 Dose for dry skin conditions including dermatitis, pruritus of the elderly, and ichthyosis, add 15-20 mL/bath (CHILD 5-10 mL)

Zeroneum[®] (Thornton & Ross)

Bath oil, refined sova bean oil 83.35%, net price $500 \,\mathrm{mL} = \pounds 4.48$

Excipients include butylated hydroxytoluene, fragrance, propylene glycol

Dose for dry skin conditions including eczema, add 20 mL/bath (CHILD 5 mL)

With antimicrobials

Dermol[®] (Dermal)

Dermol 600[®] Bath Emollient, benzalkonium chloride 0.5%, liquid paraffin 25%, isopropyl myristate 25%, net price 600 mL = £7.55

Excipients include polysorbate 60

Dose for dry and pruritic skin conditions including eczema and dermatitis, add up to 30 mL/bath (INFANT up to 15 mL); do not use undiluted

Dermol[®] 200 Shower Emollient, benzalkonium chloride 0.1%, chlorhexidine hydrochloride 0.1%, liquid paraffin 2.5%, isopropyl myristate 2.5%, net price 200 mL = £3.55

Excipients include cetostearyl alcohol

Dose for dry and pruritic skin conditions including eczema and dermatitis, apply to skin or use as soap substitute

Dermol[®] Wash Emulsion, benzalkonium chloride 0.1%, chlorhexidine hydrochloride 0.1%, liquid paraffin 2.5%, isopropyl myristate 2.5%, net price 200mL = £3.55

Excipients include cetostearyl alcohol Dose for dry and pruritic skin conditions including eczema

and dermatitis, apply to skin or use as soap substitute

Emulsiderm[®] (Dermal)

Liquid emulsion, benzalkonium chloride 0.5%, liquid paraffin 25%, isopropyl myristate 25%, net price 300 mL (with 15-mL measure) = £3.85, 1 litre (with 30-mL measure) = £12.00

Excipients include polysorbate 60

Dose for dry skin conditions including eczema and ichthyosis, add 7-30 mL/bath or rub into dry skin until absorbed

Oilatum[®] Plus (Stiefel)

Bath additive, benzalkonium chloride 6%, triclosan 2%, light liquid paraffin 52.5%, net price 500 mL = £6.98

Excipients include acetylated lanolin alcohols, isopropyl palmitate

Dose for topical treatment of eczema including eczema at risk from infection, add 1-2 capfuls/bath (INFANT over 6 months 1 mL); do not use undiluted

Zerolatum[®] Plus (Thornton & Ross)

Bath additive, benzalkonium chloride 6%, triclosan 2%, light liquid paraffin 51.66%, net price 500 mL = £5.82

Excipients include acetylated lanolin alcohols, isopropyl palmitate, polysorbate 80

Dose for prophylactic management of eczema at risk from infection, add 1-2 capfuls/bath (INFANT over 6 months, 1 mL); do not use undiluted

With tar

Section 13.5.2

13.2.2 Barrier preparations

Barrier preparations often contain water-repellent substances such as dimeticone or other silicones. They are used on the skin around stomas, bedsores, and pressure areas in the elderly where the skin is intact. Where the skin has broken down, barrier preparations have a limited role in protecting adjacent skin. Barrier preparations are not a substitute for adequate nursing care.

Nappy rash The first line of treatment is to ensure that nappies are changed frequently and that tightly fitting water-proof pants are avoided. The rash may clear when left exposed to the air and a barrier preparation, applied with each nappy change, can be helpful. A mild corticosteroid such as hydrocortisone 0.5% or 1% (section 13.4) can be used if inflammation is causing discomfort, but it should be avoided in neonates. The barrier preparation should be applied after the corticosteroid preparation to prevent further skin damage. Preparations containing hydrocortisone should be applied for no more than a week; the hydrocortisone should be discontinued as soon as the inflammation subsides. The occlusive effect of nappies and waterproof pants may increase absorption of corticosteroids (for cautions, see section 13.4). If the rash is associated with candidal infection, a topical antifungal such as clotrimazole cream (section 13.10.2) can be used. Topical antibacterial preparations (section 13.10.1) can be used if bacterial infection is present: treatment with an oral antibacterial may occasionally be required in severe or recurrent infection. Hydrocortisone may be used in combination with antimicrobial preparations if there is considerable inflammation, erosion, and infection.

Non-proprietary barrier preparations

Zinc and Castor Oil Ointment, BP

Ointment, zinc oxide 7.5%, castor oil 50%, arachis (peanut) oil 30.5%, white beeswax 10%, cetostearyl alcohol 2%, net price $500 g = \pounds 6.00$ For nappy and urinary rash

Proprietary barrier preparations

Conotrane[®] (Astellas)

Cream, benzalkonium chloride 0.1%, dimeticone '350' 22%, net price 100 g = 88p, 500 g = £3.51 Excipients include cetostearyl alcohol, fragrance For nappy and urinary rash and pressure sores

Drapolene[®] (Omega Pharma)

Cream, benzalkonium chloride 0.01%, cetrimide 0.2% in a basis containing white soft paraffin, cetyl alcohol and wool fat, net price $100 \text{ g} = \text{\pounds}1.54$, 200 g = £2.50, 350 g = £3.75

Excipients include cetyl alcohol, chlorocresol, wool fat For nappy and urinary rash; minor wounds

757 13.2.2 Barrier preparations

Medicaid[®] (LPC)

Cream. cetrimide 0.5% in a basis containing light liquid paraffin, white soft paraffin, cetostearyl alcohol, glyceryl monostearate, net price 50 g = £1.69Excipients include cetostearyl alcohol, fragrance, hydroxybenzoates (parabens), wool fat For nappy rash, minor burns, and abrasions

Metanium[®] (Thornton & Ross)

Ointment, titanium dioxide 20%, titanium peroxide 5%, titanium salicylate 3% in a basis containing dimeticone, light liquid paraffin, white soft paraffin, and benzoin tincture, net price 30 g = £2.06Excipients none as listed in section 13.1.3 For nappy rash

Morhulin[®] (Actavis)

Ointment, cod-liver oil 11.4%, zinc oxide 38%, in a basis containing liquid paraffin and yellow soft paraffin, net price 50 g = £1.91Excipients include wool fat derivative

For minor wounds, varicose ulcers, pressure sores, eczema, and nappy rash

Siopel[®] (Derma UK)

Barrier cream, dimeticone '1000' 10%, cetrimide 0.3%, arachis (peanut) oil, net price $50 \text{ g} = \text{\pounds}2.15$ Excipients include butylated hydroxytoluene, cetostearyl alcohol, hydroxybenzoates (parabens) For protection against water-soluble irritants

Sprilon[®] (Avrton Saunders)

Spray application, dimeticone 1.04%, zinc oxide 12.5%, in a basis containing wool alcohols, cetostearyl alcohol, dextran, white soft paraffin, liquid paraffin, propellants, net price 115-g pressurised aerosol unit = £8.90

Excipients include cetostearyl alcohol, hydroxybenzoates (parabens), wool fat For urinary rash, pressure sores, leg ulcers, moist eczema,

fissures, fistulae and ileostomy care Note Flammable

Sudocrem[®] (Forest)

Cream, benzyl alcohol 0.39%, benzyl benzoate 1.01%, benzyl cinnamate 0.15%, hydrous wool fat (hypoallergenic lanolin) 4%, zinc oxide 15.25%, net price $60 g = \pounds 1.38$, $125 g = \pounds 2.00$, $250 g = \pounds 3.35$, 400 g = £4.71

Excipients include beeswax (synthetic), propylene glycol, butylated hydroxyanisole, fragrance For nappy rash and pressure sores

13.3 Topical local anaesthetics and antipruritics

Pruritus may be caused by systemic disease (such as obstructive jaundice, endocrine disease, chronic renal disease, iron deficiency, and certain malignant diseases), skin disease (e.g. psoriasis, eczema, urticaria, and scabies), drug hypersensitivity, or as a side-effect of opioid analgesics. Where possible, the underlying causes should be treated. An emollient (section 13.2.1) may be of value where the pruritus is associated with dry skin. Pruritus that occurs in otherwise healthy elderly people can also be treated with an emollient. Levomenthol cream can be used to relieve pruritus; it exerts a cooling effect on the skin. For advice on the treatment of pruritus in palliative care, see p. 23.

758 13.4 Topical corticosteroids

Preparations containing crotamiton are sometimes used but are of uncertain value. Preparations containing calamine are often ineffective.

A topical preparation containing doxepin 5% is licensed for the relief of pruritus in eczema; it can cause drowsiness and there may be a risk of sensitisation.

Pruritus is common in biliary obstruction, especially in primary biliary cirrhosis and drug-induced cholestasis. Oral administration of colestvramine is the treatment of choice (section 1.9.2).

Topical antihistamines and local anaesthetics are only marginally effective and occasionally cause sensitisation. For insect stings and insect bites, a short course of a topical corticosteroid is appropriate. Short-term treatment with a sedating antihistamine (section 3.4.1) may help in insect stings and in intractable pruritus where sedation is desirable. Calamine preparations are of little value for the treatment of insect stings or bites.

For preparations used in pruritus ani, see section 1.7.1.

Indications pruritus

Contra-indications avoid application prior to x-ray (zinc oxide may affect outcome of x-ray)

Calamine (Non-proprietary)

Aqueous cream, calamine 4%, zinc oxide 3%, liquid paraffin 20%, self-emulsifying glyceryl monostearate 5%, cetomacrogol emulsifying wax 5%, phenoxvethanol 0.5%, freshly boiled and cooled purified water 62.5%, net price 100 mL = £1.10

Lotion (= cutaneous suspension), calamine 15%, zinc oxide 5%, glycerol 5%, bentonite 3%, sodium citrate 0.5%, liquefied phenol 0.5%, in freshly boiled and cooled purified water, net price 200 mL = 81p Oily lotion (BP 1980), calamine 5%, arachis (peanut) oil 50%, oleic acid 0.5%, wool fat 1%, in calcium hydroxide solution, net price 200 mL = £1.57

CROTAMITON

Indications pruritus (including pruritus after scabies-section 13.10.4); see notes above

- Cautions avoid use near eyes, in buccal mucosa, or on broken or very inflamed skin; use on doctor's advice for children under 3 years
- Contra-indications acute exudative dermatoses Dose
- Pruritus, apply 2-3 times daily; CHILD under 3 years, apply once daily
- **Eurax**[®] (Novartis Consumer Health)
 - Cream, crotamiton 10%, net price 30 g = £2.38, 100 g = £4.15

Excipients include beeswax, fragrance, hydroxybenzoates (parabens), stearyl alcohol

Lotion, crotamiton 10%, net price 100 mL = £3.14 Excipients include cetyl alcohol, fragrance, propylene glycol, sorbic acid, stearyl alcohol

DOXEPIN HYDROCHLORIDE

- Indications pruritus in eczema; depressive illness (section 4.3.1)
- Cautions susceptibility to angle-closure glaucoma; urinary retention; mania; cardiac arrhythmias; severe

heart disease; avoid application to large areas; interactions: Appendix 1 (antidepressants, tricyclic) Driving Drowsiness may affect performance of skilled tasks (e.g. driving); effects of alcohol enhanced

- Hepatic impairment manufacturer advises caution in severe liver disease
- Pregnancy manufacturer advises use only if potential benefit outweighs risk
- Breast-feeding manufacturer advises use only if potential benefit outweighs risk
- Side-effects drowsiness; local burning, stinging, irritation, tingling and rash; systemic side-effects such as antimuscarinic effects, headache, fever, dizziness, gastro-intestinal disturbances also reported

Dose

• ADULT and CHILD over 12 years, apply thinly 3-4 times daily; usual max. 3 g per application; usual total max. 12 g daily; coverage should be less than 10% of body surface area

Xepin[®] (CHS) Pom

Cream, doxepin hydrochloride 5%, net price 30 g = £11.70. Label: 2, 10, patient information leaflet Excipients include benzyl alcohol

I FVOMENTHOL

Indications pruritus

Levomenthol Cream, BP

(Menthol in Aqueous Cream) Cream, levomenthol 0.5%, net price 500 g = £15.30; 1% 100 g = £3.67, 500 g = £15.30; 2% 50 g = £1.53,100 g = £3.67, 450 g = £17.99, 500 g = £15.30Dose apply 1-2 times daily

TOPICAL LOCAL ANAESTHETICS

Indications relief of local pain, see notes above. See section 15.2 for use in surface anaesthesia

Cautions occasionally cause hypersensitivity Note Topical local anaesthetic preparations may be absorbed, especially through mucosal surfaces, therefore excessive application should be avoided and they should preferably not be used for more than about 3 days; not generally suitable for young children

TOPICAL ANTIHISTAMINES

Indications see notes above

Cautions may cause hypersensitivity; avoid in eczema; photosensitivity (diphenhydramine); not recommended for longer than 3 days

13.4 Topical corticosteroids

Topical corticosteroids are used for the treatment of inflammatory conditions of the skin (other than those arising from an infection), in particular eczema (section 13.5.1), contact dermatitis, insect stings (p. 43), and eczema of scabies (section 13.10.4). Corticosteroids suppress the inflammatory reaction during use; they are not curative and on discontinuation a rebound exacerbation of the condition may occur. They are generally used to relieve symptoms and suppress signs of the disorder when other measures such as emollients are ineffective.

Topical corticosteroids are of no value in the treatment of urticaria and they are contra-indicated in rosacea; they may worsen ulcerated or secondarily infected lesions. They should not be used indiscriminately in pruritus (where they will only benefit if inflammation is causing the itch) and are **not** recommended for acne vulgaris.

Systemic or very potent topical corticosteroids should be avoided or given only under specialist supervision in *psoriasis* because, although they may suppress the psoriasis in the short term, relapse or vigorous rebound occurs on withdrawal (sometimes precipitating severe pustular psoriasis). For the role of topical corticosteroids in the treatment of psoriasis, see section 13.5.2.

In general, the most potent topical corticosteroids should be reserved for recalcitrant dermatoses such as *chronic discoid lupus erythematosus, lichen simplex chronicus, hypertrophic lichen planus,* and *palmoplantar pustulosis.* Potent corticosteroids should generally be avoided on the face and skin flexures, but specialists occasionally prescribe them for use on these areas in certain circumstances.

When topical treatment has failed, intralesional corticosteroid injections (section 10.1.2.2) may be used. These are more effective than the very potent topical corticosteroid preparations and should be reserved for severe cases where there are localised lesions such as *keloid scars*, *hypertrophic lichen planus*, or *localised alopecia areata*.

Perioral lesions Hydrocortisone cream 1% can be used for up to 7 days to treat uninfected inflammatory lesions on the lips. Hydrocortisone and miconazole cream or ointment is useful where infection by susceptible organisms and inflammation co-exist, particularly for initial treatment (up to 7 days) e.g. in angular cheilitis (see also p. 746). Organisms susceptible to miconazole include *Candida* spp. and many Gram-positive bacteria including streptococci and staphylococci.

Children, especially infants, are particularly susceptible to side-effects. However, concern about the safety of topical corticosteroids in children should not result in the child being undertreated. The aim is to control the condition as well as possible; inadequate treatment will perpetuate the condition. A mild corticosteroid such as hydrocortisone 0.5% or 1% is useful for treating nappy rash (section 13.2.2) and hydrocortisone 1% for atopic eczema in childhood (section 13.5.1). A moderately potent or potent corticosteroid may be appropriate for severe atopic eczema on the limbs, for 1-2 weeks only, switching to a less potent preparation as the condition improves. In an acute flare-up of atopic eczema, it may be appropriate to use more potent formulations of topical corticosteroids for a short period to regain control of the condition. A very potent corticosteroid should be initiated under the supervision of a specialist. Continuous daily application of a mild corticosteroid such as hydrocortisone 1% is equivalent to a potent corticosteroid such as betamethasone 0.1% applied intermittently. Carers of young children should be advised that treatment should not necessarily be reserved to 'treat only the worst areas' and they may need to be advised that patient information leaflets may contain inappropriate advice for the patient's condition.

Choice of formulation Water-miscible corticosteroid *creams* are suitable for moist or weeping lesions whereas *ointments* are generally chosen for dry, lichenified or scaly lesions or where a more occlusive effect is required. *Lotions* may be useful when minimal application to a large or hair-bearing area is required or for the treatment of exudative lesions. *Occlusive polythene or hydrocolloid dressings* increase absorption, but also increase the risk of side-effects; they are therefore used only under supervision on a short-term basis for areas of very thick skin (such as the palms and soles). The inclusion of urea or salicylic acid also increases the penetration of the corticosteroid.

In the BNF topical corticosteroids for the skin are categorised as 'mild', 'moderately potent', 'potent' or 'very potent' (see p. 760); the **least potent** preparation which is effective should be chosen but dilution should be avoided whenever possible.

Cautions Avoid prolonged use of a topical corticosteroid on the face (and keep away from eyes). In children avoid prolonged use and use potent or very potent corticosteroids under specialist supervision; extreme caution is required in dermatoses of infancy including nappy rash—treatment should be limited to 5–7 days.

Psoriasis The use of potent or very potent corticosteroids in psoriasis can result in rebound relapse, development of generalised pustular psoriasis, and local and systemic toxicity.

Contra-indications Topical corticosteroids are contra-indicated in untreated bacterial, fungal, or viral skin lesions, in acne, in rosacea, and in perioral dermatitis; potent corticosteroids are contra-indicated in widespread plaque psoriasis (see notes above).

Side-effects Mild and moderately potent topical corticosteroids are associated with few side-effects but care is required in the use of potent and very potent corticosteroids. Absorption through the skin can rarely cause adrenal suppression and even Cushing's syndrome (section 6.3.2), depending on the area of the body being treated and the duration of treatment. Absorption is greatest where the skin is thin or raw, and from intertriginous areas; it is increased by occlusion. Local sideeffects include:

- spread and worsening of untreated infection;
- thinning of the skin which may be restored over a period after stopping treatment but the original structure may never return;
- irreversible striae atrophicae and telangiectasia;
- contact dermatitis;
- perioral dermatitis;
- acne, or worsening of acne or rosacea;
- mild depigmentation which may be reversible;
- hypertrichosis also reported.

In order to minimise the side-effects of a topical corticosteroid, it is important to apply it **thinly** to affected areas **only**, no more frequently than **twice daily**, and to use the least potent formulation which is fully effective.

Application Topical corticosteroid preparations should be applied no more frequently than twice daily; once daily is often sufficient.

Topical corticosteroids should be spread thinly on the skin but in sufficient quantity to cover the affected areas. The length of cream or ointment expelled from a tube may be used to specify the quantity to be applied to a

760 13.4 Topical corticosteroids

given area of skin. This length can be measured in terms of a *fingertip unit* (the distance from the tip of the adult index finger to the first crease). One fingertip unit (approximately 500 mg from a tube with a standard 5mm diameter nozzle) is sufficient to cover an area that is twice that of the flat adult handprint (palm and fingers).

Suitable quantities of corticosteroid preparations to be prescribed for specific areas of the body

| Area of body | Creams and Ointments |
|----------------------|----------------------|
| Face and neck | 15 to 30 g |
| Both hands | 15 to 30 g |
| Scalp | 15 to 30 g |
| Both arms | 30 to 60 g |
| Both legs | 100 g |
| Trunk | 100 g |
| Groins and genitalia | 15 to 30 g |
| | |

These amounts are usually suitable for an adult for a single daily application for 2 weeks

If a patient is using topical corticosteroids of different potencies, the patient should be told when to use each corticosteroid. The potency of each topical corticosteroid (see Topical Corticosteroid Preparation Potencies, below) should be included on the label with the directions for use. The label should be attached to the container (for example, the tube) rather than the outer packaging.

Mixing topical preparations on the skin should be avoided where possible; several minutes should elapse between application of different preparations.

Compound preparations The advantages of including other substances (such as antibacterials or antifungals) with corticosteroids in topical preparations are uncertain, but such combinations may have a place where inflammatory skin conditions are associated with bacterial or fungal infection, such as infected eczema. In these cases the antimicrobial drug should be chosen according to the sensitivity of the infecting organism and used regularly for a short period (typically twice daily for 1 week). Longer use increases the likelihood of resistance and of sensitisation.

The keratolytic effect of salicylic acid facilitates the absorption of topical corticosteroids; however, excessive and prolonged use of topical preparations containing salicylic acid may cause salicylism.

Topical corticosteroid preparation potencies

Potency of a topical corticosteroid preparation is a result of the formulation as well as the corticosteroid. Therefore, proprietary names are shown below.

Mild

Hydrocortisone 0.1–2.5%, Dioderm, Mildison, Synalar 1 in 10 dilution

- Mild with antimicrobials: Canesten HC, Daktacort, Econacort, Fucidin H, Nystaform-HC, Terra-Cortril, Timodine
- Mild with crotamiton: Eurax-Hydrocortisone

Moderate

- Betnovate-RD, Eumovate, Haelan, Modrasone, Synalar 1 in 4 Dilution, Ultralanum Plain
- Moderate with antimicrobials: Trimovate
- Moderate with urea: Alphaderm, Calmurid HC, Hydromol HC Intensive

Potent

Beclometasone dipropionate 0.025%, Betamethasone valerate 0.1%, Betacap, Betesil, Bettamousse, Betnovate, Cutivate, Diprosone, Elocon, Hydrocorti sone butyrate, Locoid, Locoid Crelo, Metosyn, Mometasone furoate 0.1%, Nerisone, Synalar

- Potent with antimicrobials: Aureocort, Betamethasone and clioquinol, Betamethasone and neomycin, Fucibet, Lotriderm, Synalar C, Synalar N
- Potent with salicylic acid: Diprosalic

Very potent

Clarelux, Dermovate, Etrivex, Nerisone Forte

 Very potent with antimicrobials: Clobetasol with neomycin and nystatin

HYDROCORTISONE

Indications mild inflammatory skin disorders such as eczemas (but for over-the-counter preparations, see below); nappy rash (see also section 13.2.2)

Cautions see notes above

Contra-indications see notes above

Side-effects see notes above

Dose

• Apply thinly 1–2 times daily

Hydrocortisone (Non-proprietary) (PoM) Cream, hydrocortisone 0.5%, net price, 15 g = £1.45, 30 g = £2.90; 1%, 15 g = £1.16, 30 g = £2.32, 50 g = £3.87; 2.5%, 15 g = £20.08. Label: 28, counselling, application, see p. 759. Potency: mild

Dental prescribing on NHS Hydrocortisone Cream 1% 15 g may be prescribed

Ointment, hydrocortisone 0.5%, net price 15 g =£2.82, 30 g =£4.90; 1%, 15 g =£1.29, 30 g =£2.58, 50 g =£4.30; 2.5%, 15 g =£21.29, Label: 28, counselling, application, see p. 759. Potency: mild When hydrocortisone cream or ointment is prescribed and no strength is stated, the 1% strength should be supplied

Over-the-counter hydrocortisone preparations

Skin creams and ointments containing hydrocortisone (alone or with other ingredients) can be sold to the public for the treatment of allergic contact dermaitits, irritant dermatitis, insect bite reactions and mild to moderate eczema, to be applied sparingly over the affected area 1–2 times daily for max. 1 week. Overthe-counter hydrocortisone preparations should not be sold without medical advice for children under 10 years or for pregnant women; they should **not** be sold for application to the face, anogenital region, broken or infected skin (including cold sores, acne, and athlete's foot); over-the-counter hydrocortisone preparations containing clotrimazole or miconazole nitrate can be sold to the public for athlete's foot and candidal intertrigo

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Proprietary hydrocortisone preparations

Dioderm[®] (Dermal) Pom

Cream, hydrocortisone 0.1%, net price 30 g = £2.39. Label: 28, counselling, application, see p. 759. Potency: mild

Excipients include cetostearyl alcohol, propylene glycol Note Although this contains only 0.1% hydrocortisone, the formulation is designed to provide a clinical activity comparable to that of Hydrocortisone Cream 1% BP

Mildison[®] (Astellas) Pom

Lipocream, hydrocortisone 1%, net price 30 g = £1.71. Label: 28, counselling, application, see p. 759. Potency: mild

Excipients include benzyl alcohol, cetostearyl alcohol, hydroxybenzoates (parabens)

Compound preparations

Compound preparations with coal tar, see section 13.5.2 $\,$

Alphaderm[®] (Alliance) Pom

Cream, hydrocortisone 1%, urea 10%, net price 30 g = \pounds 2.38; 100 g = \pounds 7.03. Label: 28, counselling, application, see p. 759. Potency: moderate **Excipients** none as listed in section 13.1.3

Calmurid HC[®] (Galderma) Pom

Cream, hydrocortisone 1%, urea 10%, lactic acid 5%, net price 100 g = f10.51. Label: 28, counselling, application, see p. 759. Potency: moderate Excipients none as listed in section 13.1.3 Note If stinging occurs, manufacturer advises dilute to halfstrength with aqueous cream for 1 week then transfer to undiluted preparation (but see section 13.1.1 for advice to avoid dilution where possible)

Hydromol[®] HC Intensive (Alliance) Pom

Cream, hydrocortisone 1%, urea 10%, net price 30 g = \pounds 2.38, 100 g = \pounds 7.03. Label: 28, counselling, application, see p. 759. Potency: moderate **Excipients** none as listed in section 13.1.3

With antimicrobials

See notes above for comment on compound preparations

Canesten HC[®] (Bayer Consumer Care) Pom

Cream, hydrocortisone 1%, clotrimazole 1%, net price $30 \text{ g} = \pounds 2.42$. Label: 28, counselling, application, see p. 759. Potency: mild

Excipients include benzyl alcohol, cetostearyl alcohol Note A 15-g tube is on sale to the public for the treatment of athlete's foot and fungal infection of skin folds with associated inflammation

Daktacort[®] (Janssen) PoM

Cream, hydrocortisone 1%, miconazole nitrate 2%, net price $30 \text{ g} = \pounds 2.49$. Label: 28, counselling, application, see p. 759. Potency: mild

Excipients include butylated hydroxyanisole, disodium edetate

Cautions interactions: Appendix 1 (antifungals, imidazole)

Dental prescribing on NHS May be prescribed as Miconazole and Hydrocortisone Cream for max. 7 days Note A 15-g tube is on sale to the public for the treatment of athlete's foot and candidal intertrigo

Ointment, hydrocortisone 1%, miconazole nitrate 2%, net price 30 g = £2.50. Label: 28, counselling, application, see p. 759. Potency: mild

Excipients none as listed in section 13.1.3 Cautions interactions: Appendix 1 (antifungals, imidazole)

Dental prescribing on NHS May be prescribed as Miconazole and Hydrocortisone Ointment for max. 7 days

Fucidin H[®] (LEO) Pom

Cream, hydrocortisone acetate 1%, fusidic acid 2%, net price $30 \text{ g} = \text{\pounds5.02}$, $60 \text{ g} = \text{\pounds10.04}$. Label: 28, counselling, application, see p. 759. Potency: mild **Excipients** include butylated hydroxyanisole, cetyl alcohol, polysorbate 60, potassium sorbate

Nystaform-HC[®] (Typharm) Pom

Cream, hydrocortisone 0.5%, nystatin 100 000 units/ g, chlorhexidine hydrochloride 1%, net price 30 g = £2.66. Label: 28, counselling, application, see p. 759. Potency: mild

Excipients include benzyl alcohol, cetostearyl alcohol, polysorbate '60'

Ointment, hydrocortisone 1%, nystatin

100 000 units/g, chlorhexidine acetate 1%, net price $30 \text{ g} = \pounds 2.66$. Label: 28, counselling, application, see p. 759. Potency: mild

Excipients none as listed in section 13.1.3

Terra-Cortril[®] (Alliance) Pom

Ointment, hydrocortisone 1%, oxytetracycline (as hydrochloride) 3%, net price 30 g = £5.01. Label: 28, counselling, application, see p. 759. Potency: mild Excipients none as listed in section 13.1.3 Contra-indications children under 12 years Pregnancy section 5.1.3 Breast-feeding section 5.1.3

Timodine[®] (Alliance) Pom

Cream, hydrocortisone 0.5%, nystatin 100 000 units/ g, benzalkonium chloride solution 0.2%, dimeticone '350' 10%, net price 30 g = £2.80. Label: 28, counselling, application, see p. 759. Potency: mild Excipients include butylated hydroxyanisole, cetostearyl alcohol, hydroxybenzoates (parabens), sodium metabisulfite, sorbic acid

HYDROCORTISONE BUTYRATE

Indications severe inflammatory skin disorders such as eczemas unresponsive to less potent corticosteroids; psoriasis, see notes above

Cautions see notes above

Contra-indications see notes above **Side-effects** see notes above

Dose

• Apply thinly 1-2 times daily

Locoid[®] (Astellas) Pom

Cream, hydrocortisone butyrate 0.1%, net price 30 g = \pounds 1.60, 100 g = \pounds 4.93. Label: 28, counselling, application, see p. 759. Potency: potent

Excipients include cetostearyl alcohol, hydroxybenzoates (parabens)

Lipocream, hydrocortisone butyrate 0.1%, net price $30 \text{ g} = \text{\pounds}1.69$, $100 \text{ g} = \text{\pounds}5.17$. Label: 28, counselling, application, see p. 759. Potency: potent

Excipients include benzyl alcohol, cetostearyl alcohol, hydroxybenzoates (parabens)

Note For bland cream basis see *Lipobase*[®], section 13.2.1 Ointment, hydrocortisone butyrate 0.1%, net price $30 g = \pounds 1.60$, $100 g = \pounds 4.93$. Label: 28, counselling, application, see p. 759. Potency: potent

Excipients none as listed in section 13.1.3

Scalp lotion, hydrocortisone butyrate 0.1%, in an aqueous isopropyl alcohol basis, net price 100 mL = £6.83. Label: 15, 28, counselling, application, see p. 759. Potency: potent

Excipients none as listed in section 13.1.3

762 13.4 Topical corticosteroids

Locoid Crelo® (Astellas) Pom

Lotion (topical emulsion), hydrocortisone butyrate 0.1% in a water-miscible basis, net price 100 g (with applicator nozzle) = £5.91. Label: 28, counselling, application, see p. 759. Potency: potent Excipients include butylated hydroxytoluene, cetostearyl alcohol, hydroxybenzoates (parabens), propylene glycol

ALCLOMETASONE DIPROPIONATE

Indications inflammatory skin disorders such as eczemas

Cautions see notes above

Contra-indications see notes above

Side-effects see notes above

Dose

• Apply thinly 1-2 times daily

Modrasone® (TEVA UK) Pom

Cream, alclometasone dipropionate 0.05%, net price 50 g = £2.68. Label: 28, counselling, application, see p. 759. Potency: moderate Excipients include cetostearyl alcohol, chlorocresol,

propylene glycol

BECLOMETASONE DIPROPIONATE (Beclomethasone dipropionate)

(Becionethasone dipropronate)

Indications severe inflammatory skin disorders such as eczemas unresponsive to less potent corticosteroids; psoriasis, see notes above

Cautions see notes above

Contra-indications see notes above

Side-effects see notes above

Dose

• Apply thinly 1-2 times daily

Beclometasone (Non-proprietary) [Pom

Cream, beclometasone dipropionate 0.025%, net price $30 \text{ g} = \pounds 68.00$. Label: 28, counselling, application, see p. 759. Potency: potent

Ointment, beclometasone dipropionate 0.025%, net price $30 \text{ g} = \pounds 68.00$. Label: 28, counselling, application, see p. 759. Potency: potent

BETAMETHASONE ESTERS

Indications severe inflammatory skin disorders such as eczemas unresponsive to less potent corticosteroids; psoriasis, see notes above

Cautions see notes above; use of more than 100 g per week of 0.1% preparation likely to cause adrenal suppression

Contra-indications see notes above

Side-effects see notes above

Dose

Apply thinly 1–2 times daily

Betamethasone Valerate (Non-proprietary) (Fom Cream, betamethasone (as valerate) 0.1%, net price 30 g = £2.54, 100 g = £8.47. Label: 28, counselling, application, see p. 759. Potency: potent

Ointment, betamethasone (as valerate) 0.1%, net price $30 \text{ g} = \pounds 2.80$, $100 \text{ g} = \pounds 9.33$. Label: 28, counselling, application, see p. 759. Potency: potent

Betacap[®] (Dermal) Pom

Scalp application, betamethasone (as valerate) 0.1%in a water-miscible basis containing coconut oil derivative, net price 100 mL = £3.75. Label: 15, 28, counselling, application, see p. 759. Potency: potent Excipients none as listed in section 13.1.3

Betesil[®] (Genus) PoM

Medicated plasters, betamethasone (as valerate) 2.25 mg, net price $4 = \pm 9.92$. Counselling, application. Potency: potent

Excipients include disodium edetate, hydroxybenzoates (parabens)

Dose ADULT over 18 years, apply plaster to clean, dry skin once daily; max. 6 plasters daily; max. duration of treatment 30 days

Counselling Leave at least 30 minutes between

applications; plasters may be cut; avoid water contact with plaster—take bath or shower between applications; see also p. 760

Betnovate[®] (GSK) Pom

Cream, betamethasone (as valerate) 0.1% in a watermiscible basis, net price $30 \text{ g} = \pm 1.43$, $100 \text{ g} = \pm 4.05$. Label: 28, counselling, application, see p. 759. Potency: potent

Excipients include cetostearyl alcohol, chlorocresol Ointment, betamethasone (as valerate) 0.1% in an anhydrous paraffin basis, net price $30 \text{ g} = \text{\pounds}1.43$,

100 g = £4.05. Label: 28, counselling, application, see p. 759. Potency: potent

Excipients none as listed in section 13.1.3

Lotion, betamethasone (as valerate) 0.1%, net price $100 \text{ mL} = \pounds 4.58$. Label: 28, counselling, application, see p. 759. Potency: potent

Excipients include cetostearyl alcohol, hydroxybenzoates (parabens)

Scalp application, betamethasone (as valerate) 0.1%in a water-miscible basis, net price $100 \text{ mL} = \pounds 4.99$. Label: 15, 28, counselling, application, see p. 759. Potency: potent

Excipients none as listed in section 13.1.3

Betnovate-RD[®] (GSK) Pom

Cream, betamethasone (as valerate) 0.025% in a water-miscible basis (1 in 4 dilution of *Betnovate*[®] cream), net price 100 g = f3.15. Label: 28, counselling, application, see p. 759. Potency: moderate **Excipients** include cetostearyl alcohol, chlorocresol **Ointment**, betamethasone (as valerate) 0.025% in an anhydrous paraffin basis (1 in 4 dilution of *Betnovate*[®] ointment), net price 100 g = f3.15. Label: 28, counselling, application, see p. 759. Potency: moderate

Excipients none as listed in section 13.1.3

Bettamousse[®] (UCB Pharma) Pom

Foam (= scalp application), betamethasone valerate 0.12% (= betamethasone 0.1%), net price 100 g = £9.75. Label: 28, counselling, application, see p. 759. Potency: potent **Excipients** include cetyl alcohol, polysorbate 60, propylene glycol, stearyl alcohol Note Flammable

Diprosone[®] (MSD) PoM

Cream, betamethasone (as dipropionate) 0.05%, net price 30 g = £2.16, 100 g = £6.12. Label: 28, counselling, application, see p. 759. Potency: potent **Excipients** include cetostearyl alcohol, chlorocresol **Ointment**, betamethasone (as dipropionate) 0.05%, net price 30 g = £2.16, 100 g = £6.12. Label: 28, counselling, application, see p. 759. Potency: potent **Excipients** none as listed in section 13.1.3

Lotion, betamethasone (as dipropionate) 0.05%, net price 30 mL = £2.73, 100 mL = £7.80. Label: 28, counselling, application, see p. 759. Potency: potent **Excipients** none as listed in section 13.1.3

With salicylic acid

See notes above for comment on compound preparations For prescribing information on salicylic acid, see, p. 771

Diprosalic[®] (MSD) Pom

Ointment, betamethasone (as dipropionate) 0.05%, salicylic acid 3%, net price 30 g = £3.18, 100 g = £9.14. Label: 28, counselling, application, see p. 759. Potency: potent **Excipients** none as listed in section 13.1.3 **Dose** apply thinly 1–2 times daily; max. 60 g per week **Scalp application**, betamethasone (as dipropionate) 0.05%, salicylic acid 2%, in an alcoholic basis, net price 100 mL = £10.10. Label: 28, counselling, application, see p. 759. Potency: potent **Excipients** include disodium edetate

Dose apply a few drops 1-2 times daily

With antimicrobials

See notes above for comment on compound preparations

Betamethasone and clioquinol (Non-proprietary) [Powl Cream, betamethasone (as valerate) 0.1%, clioquinol 3%, net price 30 g = £9.48. Label: 28, counselling, application, see p. 759. Potency: potent Excipients may include cetostearyl alcohol, chlorocresol Note Stains clothing Ointment, betamethasone (as valerate) 0.1%, clioquinol 3%, net price 30 g = £9.48. Label: 28, counselling, application, see p. 759. Potency: potent Note Stains clothing

Betamethasone and neomycin (Non-proprietary) (PoM) Cream, betamethasone (as valerate) 0.1%, neomycin sulfate 0.5%, net price 30g = £9.48, 100g = £28.01. Label: 28, counselling, application, see p. 759. Potency: potent

Excipients may include cetostearyl alcohol, chlorocresol Ointment, betamethasone (as valerate) 0.1%, neomycin sulfate 0.5%, net price 30 g = £9.48, 100 g = £28.01. Label: 28, counselling, application, see p. 759. Potency: potent

Fucibet[®] (LEO) Pom

Cream, betamethasone (as valerate) 0.1%, fusidic acid 2%, net price $30 \text{ g} = \text{\pounds}5.32$, $60 \text{ g} = \text{\pounds}10.63$. Label: 28, counselling, application, see p. 759. Potency: potent

Excipients include cetostearyl alcohol, chlorocresol Lipid cream, betamethasone (as valerate) 0.1%, fusidic acid 2%, net price 30 g = £5.62. Label: 28, counselling, application, see p. 759. Potency: potent Excipients include cetostearyl alcohol, hydroxybenzoates (parabens)

Lotriderm[®] (TEVA UK) Pom

Cream, betamethasone dipropionate 0.064% (\equiv betamethasone 0.05%), clotrimazole 1%, net price 30 g = £6.34. Label: 28, counselling, application, see p. 759. Potency: potent

Excipients include benzyl alcohol, cetostearyl alcohol, propylene glycol

CLOBETASOL PROPIONATE

Indications short-term treatment only of severe resistant inflammatory skin disorders such as recalcitrant eczemas unresponsive to less potent corticosteroids; psoriasis, see notes above

Cautions see notes above

Contra-indications see notes above

Side-effects see notes above

Dose

• Apply thinly 1–2 times daily for up to 4 weeks; max. 50 g of 0.05% preparation per week

Clarelux[®] (Fabre) Pom

Foam (= scalp application), clobetasol propionate 0.05%, net price $100 \text{ g} = \pounds 11.06$. Label: 15, 28, counselling, application, see p. 759. Potency: very potent **Excipients** include cetyl alcohol, polysorbate 60, propylene glycol, stearyl alcohol **Caution** flammable

Note Apply directly to scalp lesions (foam begins to subside immediately on contact with skin)

Dermovate[®] (GSK) Pom

Cream, clobetasol propionate 0.05%, net price 30 g = \pounds 2.69, 100 g = \pounds 7.90. Label: 28, counselling, application, see p. 759. Potency: very potent **Excipients** include beeswax (or beeswax substitute), cetostearyl alcohol, chlorocresol, propylene glycol **Ointment**, clobetasol propionate 0.05%, net price 30 g = \pounds 2.69, 100 g = \pounds 7.90. Label: 28, counselling, application, see p. 759. Potency: very potent **Excipients** include propylene glycol

Scalp application, clobetasol propionate 0.05%, in a thickened alcoholic basis, net price $30 \text{ mL} = \pounds 3.07$, $100 \text{ mL} = \pounds 10.42$. Label: 15, 28, counselling, application, see p. 759. Potency: very potent **Excipients** none as listed in section 13.1.3

Etrivex[®] (Galderma) Pom

Shampoo, clobetasol propionate 0.05%, net price 125 mL = £14.32. Label: 28, counselling, application, see p. 759. Potency: very potent Excipients none as listed in section 13.1.3 Dose moderate scalp psoriasis, ADULT over 18 years, apply thinly once daily, rinse off after 15 minutes; reduce frequency of application after clinical improvement; max. duration of treatment 4 weeks

With antimicrobials

See notes above for comment on compound preparations

Clobetasol with neomycin and nystatin (Non-proprietary) (PoM)

Cream, clobetasol propionate 0.05%, neomycin sulfate 0.5%, nystatin 100 000 units/g, net price 30 g = £64.00. Label: 28, counselling, application, see p. 759. Potency: very potent

Ointment, clobetasol propionate 0.05%, neomycin sulfate 0.5%, nystatin 100 000 units/g, in a paraffin basis, net price $30 \text{ g} = \pounds 64.00$. Label: 28, counselling, application, see p. 759. Potency: very potent

CLOBETASONE BUTYRATE

Indications eczemas and dermatitis of all types; maintenance between courses of more potent corticosteroids

Cautions see notes above

Contra-indications see notes above

Side-effects see notes above

Dose

- Apply thinly 1-2 times daily
- ¹Eumovate[®] (GSK) Pom

Cream, clobetasone butyrate 0.05%, net price 30 g = £1.86, 100 g = £5.44. Label: 28, counselling, application, see p. 759. Potency: moderate Exclpients include beeswax substitute, cetostearyl alcohol, chlorocresol

Ointment, clobetasone butyrate 0.05%, net price $30 g = \pm 1.86$, $100 g = \pm 5.44$. Label: 28, counselling, application, see p. 759. Potency: moderate **Excipients** none as listed in section 13.1.3

With antimicrobials

See notes above for comment on compound preparations

Trimovate[®] (GSK) Pom

Cream, clobetasone butyrate 0.05%, oxytetracycline 3% (as calcium salt), nystatin 100 000 units/g, net price 30 g = £3.29. Label: 28, counselling, application, see p. 759. Potency: moderate Excipients include cetostearyl alcohol, chlorocresol, sodium metabisulfite Note Stains clothing

DIFLUCORTOLONE VALERATE

Indications severe inflammatory skin disorders such as eczemas unresponsive to less potent corticosteroids; high strength (0.3%), short-term treatment of severe exacerbations; psoriasis, see notes above

Cautions see notes above

Contra-indications see notes above

Side-effects see notes above Dose

5

Apply thinly 1–2 times daily for up to 4 weeks (0.1% preparations) or 2 weeks (0.3% preparations), reducing strength as condition responds; max. 60 g of 0.3% per week

Nerisone[®] (Meadow) Pom

Cream, diflucortolone valerate 0.1%, net price 30 g = £1.59. Label: 28, counselling, application, see p. 759. Potency: potent

Excipients include disodium edetate, hydroxybenzoates (parabens), stearyl alcohol

Oily cream, diflucortolone valerate 0.1%, net price $30 \text{ g} = \text{\pounds}2.56$. Label: 28, counselling, application, see

p. 759. Potency: potent

Excipients include beeswax

Ointment, diflucortolone valerate 0.1%, net price $30 \text{ g} = \pounds 1.59$. Label: 28, counselling, application, see p. 759. Potency: potent

Excipients none as listed in section 13.1.3

Nerisone Forte[®] (Meadow) Pom

Oily cream, diflucortolone valerate 0.3%, net price $15 \text{ g} = \pounds 2.09$. Label: 28, counselling, application, see p. 759. Potency: very potent

Excipients include beeswax

Ointment, diflucortolone valerate 0.3%, net price

15 g = £2.09. Label: 28, counselling, application, see

p. 759. Potency: very potent

Excipients none as listed in section 13.1.3

FLUDROXYCORTIDE

(Flurandrenolone)

Indications inflammatory skin disorders such as eczemas

Cautions see notes above

Contra-indications see notes above

Side-effects see notes above

Dose

• Apply thinly 1-2 times daily

Haelan[®] (Typharm) Pom

Cream, fludroxycortide 0.0125%, net price 60 g = £3.26. Label: 28, counselling, application, see p. 759. Potency: moderate

Excipients include cetyl alcohol, propylene glycol Ointment, fludroxycortide 0.0125%, net price 60 g =£3.26. Label: 28, counselling, application, see p. 759. Potency: moderate

Excipients include beeswax, cetyl alcohol, polysorbate Tape, polythene adhesive film impregnated with fludroxycortide 4 micrograms /cm², net price 7.5 cm

 $\times~50\,cm$ = £9.27, 7.5 cm $\times~200\,cm$ = £24.95 **Dose** for chronic localised recalcitrant dermatoses (but not acute or weeping), cut tape to fit lesion, apply to clean, dry skin shorn of hair, usually for 12 hours daily

FLUOCINOLONE ACETONIDE

Indications inflammatory skin disorders such as eczemas; psoriasis, see notes above

Cautions see notes above

Contra-indications see notes above

Side-effects see notes above

Dose

 Apply thinly 1–2 times daily, reducing strength as condition responds

Synalar[®] (GP Pharma) Pom

Cream, fluocinolone acetonide 0.025%, net price $30 g = \pounds 4.14$, $100 g = \pounds 11.75$. Label: 28, counselling, application, see p. 759. Potency: potent Excipients include benzyl alcohol, cetostearyl alcohol,

polysorbates, propylene glycol Gel, fluocinolone acetonide 0.025%, net price 30 g =£5.56, 60 g =£10.02. For use on scalp and other hairy areas. Label: 28, counselling, application, see

p. 759. Potency: potent Excipients include hydroxybenzoates (parabens), propylene glycol

Ointment, fluocinolone acetonide 0.025%, net price 30 g = f4.14, 100 g = f11.75. Label: 28, counselling, application, see p. 759. Potency: potent **Excipients** include propylene glycol, wool fat

Cream can be sold to the public for short-term symptomatic treatment and control of patches of eczema and dermatitis (but not seborrhoeic dermatitis) in adults and children over 12 years provided pack does not contain more than 15 g

Synalar 1 in 4 Dilution[®] (GP Pharma) Pom

Cream, fluocinolone acetonide 0.00625%, net price $50 \text{ g} = \pounds 4.84$. Label: 28, counselling, application, see p. 759. Potency: moderate

Excipients include benzyl alcohol, cetostearyl alcohol, polysorbates, propylene glycol

Ointment, fluocinolone acetonide 0.00625%, net price 50 g = £4.84. Label: 28, counselling, application, see p. 759. Potency: moderate Excipients include propylene glycol, wool fat

Synalar 1 in 10 Dilution[®] (GP Pharma) Pom

Cream, fluocinolone acetonide 0.0025%, net price $50 \text{ g} = \pounds 4.58$. Label: 28, counselling, application, see p. 759. Potency: mild

Excipients include benzyl alcohol, cetostearyl alcohol, polysorbates, propylene glycol

With antimicrobials

See notes above for comment on compound preparations

Svnalar C[®] (GP Pharma) Pom

Cream, fluocinolone acetonide 0.025%, clioquinol 3%, net price 15 g = £2.66. Label: 28, counselling, application, see p. 759. Potency: potent Excipients include cetostearyl alcohol, disodium edetate, hydroxybenzoates (parabens), polysorbates, propylene glycol

Ointment, fluocinolone acetonide 0.025%, clioquinol 3%, net price $15 \text{ g} = \pounds 2.66$. Label: 28, counselling, application, see p. 759. Potency: potent Note stains clothing

Excipients include propylene glycol, wool fat

Synalar N[®] (GP Pharma) Pom

Cream, fluocinolone acetonide 0.025%, neomycin sulfate 0.5%, net price 30 g = £4.36. Label: 28, counselling, application, see p. 759. Potency: potent Excipients include cetostearyl alcohol, hydroxybenzoates (parabens), polysorbates, propylene glycol

Ointment, fluocinolone acetonide 0.025%, neomycin sulfate 0.5%, in a greasy basis, net price 30 g = £4.36. Label: 28, counselling, application, see p. 759. Potency: potent

Excipients include propylene glycol, wool fat

FLUOCINONIDE

Indications severe inflammatory skin disorders such as eczemas unresponsive to less potent corticosteroids; psoriasis, see notes above

Cautions see notes above

Contra-indications see notes above

Side-effects see notes above

- Dose
- Apply thinly 1–2 times daily
- Metosyn[®] (GP Pharma) Pom

FAPG cream, fluocinonide 0.05%, net price 25 g = £3.96, 100 g = £13.34. Label: 28, counselling, application, see p. 759. Potency: potent **Excipients** include propylene glycol Ointment, fluocinonide 0.05%, net price 25 g =

£3.50, 100 g =£13.15. Label: 28, counselling, application, see p. 759. Potency: potent

Excipients include propylene glycol, wool fat

FLUOCORTOLONE

Indications severe inflammatory skin disorders such as eczemas unresponsive to less potent corticosteroids; psoriasis, see notes above Cautions see notes above

Contra-indications see notes above

Side-effects see notes above

Dose

 Apply thinly 1–2 times daily, reducing strength as condition responds

Ultralanum Plain[®] (Meadow) Pom

Cream, fluocortolone caproate 0.25%, fluocortolone pivalate 0.25%, net price $50 \text{ g} = \pounds 2.95$. Label: 28, counselling, application, see p. 759. Potency: moderate

Excipients include disodium edetate, fragrance, hydroxybenzoates (parabens), stearyl alcohol

Ointment, fluocortolone 0.25%, fluocortolone caproate 0.25%, net price $50 \text{ g} = \text{\pounds}2.95$. Label: 28, counselling, application, see p. 759. Potency: moderate **Excipients** include wool fat, fragrance

FLUTICASONE PROPIONATE

Indications inflammatory skin disorders such as dermatitis and eczemas unresponsive to less potent corticosteroids

Cautions see notes above

Contra-indications see notes above **Side-effects** see notes above

Dose

• Apply thinly 1-2 times daily

Cutivate[®] (GSK) Pom

Cream, fluticasone propionate 0.05%, net price 15 g = $\pounds 2.7$, $30 g = \pounds 4.24$. Label: 28, counselling, application, see p. 759. Potency: potent Excipients include ectostearyl alcohol, imidurea,

propylene glycol

Ointment, fluticasone propionate 0.005%, net price $15 \text{ g} = \pounds 2.27$, $30 \text{ g} = \pounds 4.24$. Label: 28, counselling, application, see p. 759. Potency: potent **Excipients** include propylene glycol

MOMETASONE FUROATE

Indications severe inflammatory skin disorders such as eczemas unresponsive to less potent corticosteroids; psoriasis, see notes above

Cautions see notes above

Contra-indications see notes above

Side-effects see notes above

Dose

- Apply thinly once daily (to scalp in case of lotion)
- Mometasone (Non-proprietary) [Pom

Ointment, mometasone furoate 0.1%, net price $30 \text{ g} = \pounds 4.41$, $100 \text{ g} = \pounds 14.70$. Label: 28, counselling, application, see p. 759. Potency: potent

Elocon[®] (MSD) Pom

Cream, mometasone furoate 0.1%, net price 30 g =£4.36, 100 g = £12.58. Label: 28, counselling, application, see p. 759. Potency: potent Excloients include beeswax

Ointment, mometasone furoate 0.1%, net price 30 g = £4.32, 100 g = £12.44. Label: 28, counselling, application, see p. 759. Potency: potent

Excipients include beeswax, propylene glycol

Scalp lotion, mometasone furoate 0.1% in an aqueous isopropyl alcohol basis, net price 30 mL = £4.36. Label: 28, counselling, application, see p. 759. Potency: potent Excipients include propylene glycol

TRIAMCINOLONE ACETONIDE

Indications severe inflammatory skin disorders such as eczemas unresponsive to less potent corticosteroids; psoriasis, see notes above

Cautions see notes above

Contra-indications see notes above

Side-effects see notes above

Dose

• Apply thinly 1-2 times daily

With antimicrobials

See notes above for comment on compound preparations

Aureocort[®] (Mercury) Pom

Ointment, triamcinolone acetonide 0.1%, chlortetracycline hydrochloride 3%, in an anhydrous greasy basis containing wool fat and white soft paraffin, net price 15 g = £3.51. Label: 28, counselling, application, see p. 759. Potency: potent Excipients include wool fat Note Stains clothing

13.5 Preparations for eczema and psoriasis

13.5.1 Preparations for eczema

13.5.2 Preparations for psoriasis

13.5.3 Drugs affecting the immune response

13.5.1 Preparations for eczema

Eczema (dermatitis) has several causes, which may influence treatment. The main types of eczema are irritant, allergic contact, atopic, venous and discoid; different types may co-exist. Lichenification, due to scratching and rubbing, may complicate any chronic eczema. *Atopic eczema* is the most common type and it usually involves dry skin as well as infection and lichenification.

Management of eczema involves the removal or treatment of contributory factors including occupational and domestic irritants. Known or suspected contact allergens should be avoided. Rarely, ingredients in topical medicinal products may sensitise the skin; the BNF lists active ingredients together with excipients that have been associated with skin sensitisation.

Skin dryness and the consequent irritant eczema requires **emollients** (section 13.2.1) applied regularly (at least twice daily) and liberally to the affected area; this can be supplemented with bath or shower emollients. The use of emollients should continue even if the eczema improves or if other treatment is being used.

Topical corticosteroids (section 13.4) are also required in the management of eczema; the potency of the corticosteroid should be appropriate to the severity and site of the condition. Mild corticosteroids are generally used on the face and on flexures; potent corticosteroids are generally required for use on adults with discoid or lichenified eczema or with eczema on the scalp, limbs, and trunk. Treatment should be reviewed regularly, especially if a potent corticosteroid is required. In patients with frequent flares (2–3 per month), a topical corticosteroid can be applied on 2 consecutive days each week to prevent further flares. Bandages (including those containing **zinc** and **ichthammol**) are sometimes applied over topical corticosteroids or emollients to treat eczema of the limbs. Drywrap dressings can be used to provide a physical barrier to help prevent scratching and improve retention of emollients.

For the role of topical **pimecrolimus** and **tacrolimus** in atopic eczema see section 13.5.3.

Infection Bacterial infection (commonly with *Staphy-lococcus aureus* and occasionally with *Streptococcus pyogenes*) can exacerbate eczema and requires treatment with topical or systemic **antibacterial drugs** (section 13.10.1 and section 5.1). Antibacterial drugs should be used in short courses (typically 1 week) to reduce the risk of drug resistance or skin sensitisation. Associated eczema is treated simultaneously with a topical anti-microbial.

Eczema involving widespread or recurrent infection requires the use of a systemic antibacterial that is active against the infecting organism. Products that combine an antiseptic with an emollient application (section 13.2.1) and with a bath emollient (section 13.2.1.1) can also be used; antiseptic shampoos (section 13.9) can be used on the scalp.

Intertriginous eczema commonly involves candida and bacteria; it is best treated with a mild or moderately potent topical corticosteroid and a suitable antimicrobial drug.

Widespread herpes simplex infection may complicate atopic eczema and treatment with a systemic antiviral drug (section 5.3.2.1) is indicated.

The management of *seborrhoeic dermatitis* is described below.

Management of other features of eczema Lichenification, which results from repeated scratching is treated initially with a potent corticosteroid. Bandages containing ichthammol paste (to reduce pruritus) and other substances such as zinc oxide can be applied over the corticosteroid or emollient. Coal tar (section 13.5.2) and ichthammol can be useful in some cases of chronic eczema.

A non-sedating **antihistamine** (section 3.4.1) may be of some value in relieving severe itching or urticaria associated with eczema. A sedating antihistamine (section 3.4.1) can be used if itching causes sleep disturbance.

Exudative ('weeping') eczema requires a potent corticosteroid initially; infection may also be present and require specific treatment (see above). Potassium permanganate solution (1 in 10 000) can be used in exudating eczema for its antiseptic and astringent effects; treatment should be stopped when exudation stops.

Severe refractory eczema Severe refractory eczema is best managed under specialist supervision; it may require phototherapy or drugs that act on the immune system (section 13.5.3). Alitretinoin (p. 767) is licensed for the treatment of severe chronic hand eczema refractory to potent topical corticosteroids; patients with hyperkeratotic features are more likely to respond to alitretinoin than those with pompholyx.

Seborrhoeic dermatitis Seborrhoeic dermatitis (seborrhoeic eczema) is associated with species of the yeast Malassezia and affects the scalp, paranasal areas, and eyebrows. Shampoos active against the yeast (including those containing ketoconazole and coal tar, section 13.9) and combinations of mild corticosteroids with suitable antimicrobials (section 13.4) are used.

Topical preparations for eczema

ICHTHAMMOL

Indications chronic lichenified eczema Side-effects skin irritation Dose

• Apply 1-3 times daily

- Ichthammol Ointment, BP 1980
 - Ointment, ichthammol 10%, yellow soft paraffin 45%, wool fat 45%

Zinc and Ichthammol Cream, BP

Cream, ichthammol 5%, cetostearvl alcohol 3%, wool fat 10%, in zinc cream Available from 'special-order' manufacturers or specialist importing companies, see p. 1059

Zinc Paste and Ichthammol Bandage, BP 1993

See Appendix 5 (section A5.8.9)

Oral retinoid for eczema

The retinoid, alitretinoin, is licensed for the treatment of severe chronic hand eczema refractory to potent topical corticosteroids; patients with hyperkeratotic features are more likely to respond to alitretinoin than those with pompholyx.

Alitretinoin should be prescribed only by, or under the supervision of, a consultant dermatologist.

Alitretinoin is teratogenic and must not be given to women of child-bearing potential unless they practise effective contraception and then only after detailed assessment and explanation by the physician. See also Pregnancy Prevention under Cautions, below.

NICE guidance

Alitretinoin for the treatment of severe chronic hand eczema in adults (August 2009)

Alitretinoin is recommended for the treatment of severe chronic hand eczema that has not responded to potent topical corticosteroids. Treatment should be stopped as soon as an adequate response has been achieved (hands clear or almost clear), or if the eczema remains severe after 12 weeks, or if an adequate response has not been achieved by 24 weeks.

www.nice.org.uk/TA177

ALITRETINOIN

Indications severe chronic hand eczema refractory to potent topical corticosteroids

Cautions avoid blood donation during treatment and for at least 1 month after stopping treatment; monitor serum lipids (more frequently in those with diabetes, history of hyperlipidaemia, or risk factors for cardiovascular disease)-discontinue if uncontrolled hyperlipidaemia; history of depression; dry eye syndrome; interactions: Appendix 1 (retinoids) Pregnancy prevention In women of child-bearing potential, exclude pregnancy 1 month before treatment, up to 3 days before treatment, every month during treatment (unless there are compelling reasons to indicate that there is no risk of pregnancy), and 5 weeks after stopping treatment-perform pregnancy test in the first 3 days of the menstrual cycle. Women must practise effective contraception for at least 1 month before starting treatment. during treatment, and for at least 1 month after stopping treatment. Women should be advised to use at least 1 method of contraception but ideally they should use 2 methods of contraception. Oral progestogen-only contraceptives are not considered effective. Barrier methods should not be used alone but can be used in conjunction with other contraceptive methods. Each prescription for alitretinoin should be limited to a supply of up to 30 days' treatment and dispensed within 7 days of the date stated on the prescription. Women should be advised to discontinue treatment and to seek prompt medical attention if they become pregnant during treatment or within 1 month of stopping treatment

- **Contra-indications** uncontrolled hyperlipidaemia: uncontrolled hypothyroidism: hypervitaminosis A
- Hepatic impairment manufacturer advises avoid—no information available
- Renal impairment manufacturer advises avoid in severe impairment-no information available
- Pregnancy avoid-teratogenic; effective contraception must be used-see Pregnancy Prevention above

Breast-feeding manufacturer advises avoid

Side-effects raised serum concentration of triglycerides and of cholesterol (risk of pancreatitis if triglycerides above 9 mmol/litre), flushing; headache; changes in thyroid function tests; anaemia; myalgia, raised creatine kinase, arthralgia; conjunctivitis, dry eyes (may respond to lubricating eye ointment or tear replacement therapy)-sometimes decreased tolerance to contact lenses, eye irritation; dryness of skin and lips, cheilitis, erythema, alopecia; less commonly epistaxis, hyperostosis, ankylosing spondylitis, blurred vision, cataracts, pruritus, and asteototic eczema; rarely benign intracranial hypertension (discontinue if severe headache, nausea, vomiting, papilloedema, or visual disturbances occur) and vasculitis; also reported keratitis and impaired night vision

Dose

• ADULT over 18 years, 30 mg once daily, reduced to 10 mg once daily if not tolerated; patients with diabetes, history of hyperlipidaemia, or risk factors for cardiovascular disease, initially 10 mg once daily, increased if necessary up to max. 30 mg daily Note Duration of treatment 12-24 weeks; discontinue if no response after 12 weeks. Course may be repeated in those who relapse. See also Pregnancy Prevention, above

Toctino[®] (Basilea) Pom

let. 11. 21

Capsules, alitretinoin 10 mg (brown), net price 30cap pack = £411.43; 30 mg (red-brown), 30-cap pack = £411.43. Label: 10, patient information leaf-

13.5.2 Preparations for psoriasis

Psoriasis is characterised by epidermal thickening and scaling. It commonly affects extensor surfaces and the scalp.

Occasionally, psoriasis is provoked or exacerbated by drugs such as lithium, chloroquine and hydroxychloroquine, beta-blockers, non-steroidal anti-inflammatory drugs, and ACE inhibitors. Psoriasis may not be seen until the drug has been taken for weeks or months.

Emollients (section 13.2.1), in addition to their effects on dryness, scaling and cracking, may have an anti-

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proliferative effect in psoriasis, and may be the only treatment necessary for mild psoriasis. They are particularly useful in *inflammatory psoriasis* and in *plaque psoriasis of palms and soles*, in which irritant factors can perpetuate the condition. Emollients are useful adjuncts to other more specific treatment.

More specific topical treatment for *chronic stable plaque psoriasis* on extensor surfaces of trunk and limbs involves the use of **vitamin D** analogues, coal tar, **dithranol**, and the retinoid **tazarotene**. However, they can irritate the skin and they are not suitable for the more inflammatory forms of psoriasis; their use should be suspended during an inflammatory phase of psoriasis. The efficacy and the irritancy of each substance varies between patients. If a substance irritates significantly, it should be stopped or the concentration reduced; if it is tolerated, its effects should be assessed after 4 to 6 weeks and treatment continued if it is effective.

Scalp psoriasis is usually scaly, and the scale may be thick and adherent; this will require softening with an emollient cream, ointment, or oil. A tar-based shampoo is first-line treatment for scalp psoriasis; a keratolytic, such as salicylic acid, should also be used if there is significant scaling, to allow other treatments to work.

Some preparations prescribed for psoriasis affecting the scalp, combine salicylic acid with coal tar or sulfur. The product should be applied generously, and an adequate quantity should be prescribed. It should be left on for at least an hour, often more conveniently overnight, before washing off. The use of scalp preparations containing a potent corticosteroid or a vitamin D analogue, either alone or in combination, can also be helpful.

Flexural psoriasis can be managed with short-term use of a mild or moderate potency topical corticosteroid. Calcitriol or tacalcitol can be used in the longer-term; calcipotriol is more likely to cause irritation in flexures and should be avoided. Low strength tar preparations can also be used.

Facial psoriasis can be treated with short-term use of a mild potency topical corticosteroid, if this is ineffective, a corticosteroid of moderate potency, calcitriol, tacalcitol, or a low strength tar preparation can be used.

Widespread unstable psoriasis of erythrodermic or generalised pustular type requires urgent specialist assessment. Initial topical treatment should be limited to using emollients frequently and generously; emollients should be prescribed in quantities of 1 kg or more. More localised acute or subacute inflammatory psoriasis with hot, spreading or itchy lesions, should be treated topically with emollients or with a corticosteroid of moderate potency.

Calcipotriol and tacalcitol are analogues of vitamin D that affect cell division and differentiation. Calcitriol is an active form of vitamin D. Vitamin D and its analogues are used first-line for the long-term treatment of plaque psoriasis; they do not smell or stain and they may be more acceptable than tar or dithranol products. Of the vitamin D analogues, tacalcitol and calcitriol are less likely to irritate.

Coal tar has anti-inflammatory properties that are useful in chronic plaque psoriasis; it also has antiscaling properties. Crude coal tar (coal tar, BP) is the most effective form, typically in a concentration of 1 to 10% in a soft paraffin base, but few outpatients tolerate the smell and mess. Cleaner extracts of coal tar included in proprietary preparations, are more practicable for home use but they are less effective and improvement takes longer. Contact of coal tar products with normal skin is not normally harmful and they can be used for widespread small lesions; however, irritation, contact allergy, and sterile folliculitis can occur. The milder tar extracts can be used on the face and flexures. Tar baths and tar shampoos are also helpful.

Dithranol is effective for chronic plaque psoriasis. Its major disadvantages are irritation (for which individual susceptibility varies) and staining of skin and of clothing. It should be applied to chronic extensor plaques only. carefully avoiding normal skin. Dithranol is not generally suitable for widespread small lesions nor should it be used in the flexures or on the face. Treatment should he started with a low concentration such as dithranol 0.1%, and the strength increased gradually every few days up to 3%, according to tolerance. Proprietary preparations are more suitable for home use; they are usually washed off after 5 to 60 minutes ('short contact'). Specialist nurses may apply intensive treatment with dithranol paste which is covered by stockinette dressings and usually retained overnight. Dithranol should be discontinued if even a low concentration causes acute inflammation: continued use can result in the psoriasis becoming unstable. When applying dithranol, hands should be protected by gloves or they should be washed thoroughly afterwards.

Tazarotene, a retinoid, has a similar efficacy to vitamin D and its analogues, but is associated with a greater incidence of irritation. Although irritation is common, it is minimised by applying tazarotene sparingly to the plaques and avoiding normal skin; application to the face and in flexures should also be avoided. Tazarotene does not stain and is odourless.

A topical corticosteroid (section 13.4) is not generally suitable for long-term use or as the sole treatment of extensive chronic plaque psoriasis; any early improvement is not usually maintained and there is a risk of the condition deteriorating or of precipitating an unstable form of psoriasis (e.g. erythrodermic psoriasis or generalised pustular psoriasis) on withdrawal. Topical use of potent corticosteroids on widespread psoriasis can also lead to systemic as well as local side-effects. However, topical corticosteroids used short-term may be appropriate to treat psoriasis in specific sites such as the face or flexures (with a mild or moderate corticosteroid), and psoriasis of the scalp, palms, and soles (with a potent corticosteroid). Very potent corticosteroids should only be used under specialist supervision.

Combining the use of a corticosteroid with another specific topical treatment may be beneficial in chronic plaque psoriasis; the drugs may be used separately at different times of the day or used together in a single formulation. *Eczema* co-existing with psoriasis may be treated with a corticosteroid, or coal tar, or both.

Phototherapy Phototherapy is available in specialist centres under the supervision of a dermatologist. **Ultraviolet B** (UVB) radiation is usually effective for *chronic stable psoriasis* and for *guttate psoriasis*. It may be considered for patients with moderately severe psoriasis in whom topical treatment has failed, but it may irritate inflammatory psoriasis.

Photochemotherapy combining long-wave ultraviolet A radiation with a psoralen (PUVA) is available in specialist centres under the supervision of a dermatologist. The psoralen, which enhances the effect of irradiation, is administered either by mouth or topically. PUVA is effective in most forms of psoriasis, including *localised palmoplantar pustular psoriasis*. Early adverse effects include phototoxicity and pruritus. Higher cumulative doses exaggerate skin ageing, increase the risk of dysplastic and neoplastic skin lesions, especially squamous cancer, and pose a theoretical risk of cataracts.

Phototherapy combined with coal tar, dithranol, tazarotene, topical vitamin D or vitamin D analogues, or oral acitretin, allows reduction of the cumulative dose of phototherapy required to treat psoriasis.

Systemic treatment Systemic treatment is required for severe, resistant, unstable or complicated forms of psoriasis, and it should be initiated only under specialist supervision. Systemic drugs for psoriasis include acitretin (see below) and drugs that affect the immune response (such as ciclosporin and methotrexate, section 13.5.3).

Systemic corticosteroids should be used only rarely in psoriasis because rebound deterioration may occur on reducing the dose.

Acitretin, a metabolite of etretinate, is a retinoid (vitamin A derivative); it is prescribed by specialists. The main indication for acitretin is psoriasis, but it is also used in disorders of keratinisation such as severe Darier's disease (keratosis follicularis), and some forms of ichthyosis. Although a minority of cases of psoriasis respond well to acitretin alone, it is only moderately effective in many cases and it is combined with other treatments. A therapeutic effect occurs after 2 to 4 weeks and the maximum benefit after 4 months. Consideration should be given to stopping acitretin if the response is inadequate after 4 months at the optimum dose. The manufacturers of acitretin do not recommend continuous treatment for longer than 6 months. However, some patients may benefit from longer treatment. provided that the lowest effective dose is used, patients are monitored carefully for adverse effects, and the need for treatment is reviewed regularly.

Apart from teratogenicity, which remains a risk for 3 years after stopping, acitretin is the least toxic systemic treatment for psoriasis; in women with a potential for child-bearing, the possibility of pregnancy must be excluded before treatment and effective contraception must be used during treatment and for at least 3 years afterwards (oral progestogen-only contraceptives not considered effective).

Topical preparations for psoriasis

Vitamin D and analogues

Calcipotriol, calcitriol, and tacalcitol are used for the management of *plaque psoriasis*. They should be avoided by those with calcium metabolism disorders, and used with caution in *generalised pustular* or *erythrodermic exfoliative psoriasis* (enhanced risk of hypercalcaemia). Local skin reactions (itching, erythema, burning, paraesthesia, dermatitis) are common. Hands should be washed thoroughly after application to avoid inadvertent transfer to other body areas. Aggravation of psoriasis has also been reported.

CALCIPOTRIOL

Indications see under Dose

Cautions see notes above; avoid use on face; avoid excessive exposure to sunlight and sunlamps

Contra-indications see notes above

Pregnancy manufacturers advise avoid unless essential

Breast-feeding no information available

Side-effects see notes above; also photosensitivity, dry skin; *rarely* facial or perioral dermatitis

Dose

- Plaque psoriasis, apply ointment once or twice daily; max. 100 g weekly (less with scalp solution, see below); CHILD over 6 years, apply twice daily; 6–12 years max. 50 g weekly; over 12 years max. 75 g weekly Note Patient information leaflet for *Dovonex*[®] ointment advises liberal application (but note max. recommended weekly dose, above)
- Scalp psoriasis, apply scalp solution twice daily; max.
 60 mL weekly (less with *ointment*, see below); CHILD under 18 years see *BNF for Children* Note When preparations used together max. total calcipotriol 5 mg in any one week (e.g. scalp solution 60 mL with ointment 30 g or scalp solution 30 mL with ointment 60 g)

Calcipotriol (Non-proprietary) Pom

Ointment, calcipotriol 50 micrograms/g, net price $120 \text{ g} = \pounds 24.04$

Note Not licensed for use in children under 18 years Scalp solution, calcipotriol 50 micrograms/mL, net price 60 mL = £37.32, 120 mL = £74.64

Dovonex[®] (LEO) Pom

Ointment, calcipotriol 50 micrograms/g, net price $30 \text{ g} = \text{\pounds}5.78$

Excipients include disodium edetate, propylene glycol

With betamethasone

For prescribing information and for comment on the limited role of corticosteroids in psoriasis, see section 13.4.

Dovobet[®] (LEO) Pom

Ointment, betamethasone (as dipropionate) 0.05%, calcipotriol (as monohydrate) 50 micrograms/g, net price $120 \text{ g} = \text{\pounds}61.55$. Label: 28

Excipients include butylated hydroxytoluene Dose stable plaque psoriasis, apply once daily to max. 30% of body surface (max. 15g daily) for 4 weeks; if necessary, treatment may be continued beyond 4 weeks or repeated, on the advice of a specialist; CHILD under 18 years see BMF for Children

Gel, betamethasone (as dipropionate) 0.05%, calcipotriol (as monohydrate) 50 micrograms/g, net price $60 \text{ g} = \text{\pounds}33.08, 2 \times 60 \text{ g} = \text{\pounds}61.43$. Label: 28

Excipients include butylated hydroxytoluene

Dose scalp psoriasis, apply 1–4 g to scalp once daily, shampoo off after leaving on scalp overnight or during day, usual duration of therapy 4 weeks; if necessary, treatment may be continued beyond 4 weeks or repeated, on the advice of a specialist; CHILD under 18 years see *BNF for Children*

Mild to moderate plaque psoriasis, apply once daily to max. 30% of body surface (max. 15 g daily) for 8 weeks; if necessary, treatment may be continued beyond 8 weeks or repeated, on the advice of a specialist; CHILD under 18 years see *BNF for Children*

Note When different preparations containing calcipotriol used together, max. total calcipotriol 5 mg in any one week

CALCITRIOL

(1,25-Dihydroxycholecalciferol)

Indications mild to moderate plaque psoriasis **Cautions** see notes above

Contra-indications see notes above; do not apply under occlusion

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Pregnancy manufacturer advises use in restricted amounts only if clearly necessary and to monitor urine- and serum-calcium concentration

Breast-feeding manufacturer advises avoid

Side-effects see notes above

- Dose
- ADULT and CHILD over 12 years, apply twice daily; not more than 35% of body surface to be treated daily, max. 30 g daily

Silkis[®] (Galderma) PoM

Ointment, calcitriol 3 micrograms/g, net price 100 g = £16.34

Excipients none as listed in section 13.1.3

TACALCITOL

Indications plaque psoriasis

Cautions see notes above; avoid eyes; monitor serum calcium if risk of hypercalcaemia; if used in conjunction with UV treatment, UV radiation should be given in the morning and tacalcitol applied at bedtime

Contra-indications see notes above

- **Pregnancy** manufacturer advises avoid unless no safer alternative—no information available
- **Breast-feeding** manufacturer advises avoid application to breast area; no information available on presence in milk

Side-effects see notes above

Dose

 ADULT and CHILD over 12 years, apply once daily preferably at bedtime; max. 10 g ointment or 10 mL lotion daily

Note When lotion and ointment used together, max. total tacalcitol 280 micrograms in any one week (e.g. lotion 30 mL with ointment 40 g)

Curatoderm[®] (Almirall) Pom

Lotion, tacalcitol (as monohydrate) 4 micrograms/g, net price 30 mL = £12.73

Excipients include disodium edetate, propylene glycol

Ointment, tacalcitol (as monohydrate) 4 micrograms/g, net price $30 \text{ g} = \text{\pounds}13.40, 60 \text{ g} = \text{\pounds}23.14,$ $100 \text{ g} = \text{\pounds}30.86$

Excipients none as listed in section 13.1.3

Tazarotene

TAZAROTENE

- **Indications** mild to moderate plaque psoriasis affecting up to 10% of skin area
- **Cautions** wash hands immediately after use, avoid contact with eyes, face, intertriginous areas, haircovered scalp, eczematous or inflamed skin; avoid excessive exposure to UV light (including sunlight, solariums, PUVA or UVB treatment); do not apply emollients or cosmetics within 1 hour of application
- **Pregnancy** avoid; effective contraception required (oral progestogen-only contraceptives not considered effective)
- **Breast-feeding** manufacturer advises avoid—present in milk in *animal* studies
- Side-effects local irritation (more common with higher concentration and may require discontinuation), pruritus, burning, erythema, desquamation, non-specific rash, contact dermatitis, and worsening of psoriasis; rarely stinging and inflamed, dry or painful skin

Dose

• Apply once daily in the evening usually for up to 12 weeks; CHILD under 18 years not recommended

Zorac[®] (Allergan) Pom

Gel, tazarotene 0.05%, net price 30 g = £14.09; 0.1%, 30 g = £14.80

Excipients include benzyl alcohol, butylated

hydroxyanisole, butylated hydroxytoluene, disodium edetate, polysorbate 40

Tars

TARS

- **Indications** psoriasis and occasionally chronic atopic eczema
- **Cautions** application to face and skin flexures; use suitable chemical protection gloves for extemporaneous preparation
- **Contra-indications** not for use in sore, acute, or pustular psoriasis or in presence of infection; avoid eyes, mucosa, genital or rectal areas; broken or inflamed skin
- **Side-effects** skin irritation and acne-like eruptions, photosensitivity; stains skin, hair, and fabric

Dose

 Apply 1–3 times daily starting with low-strength preparations

Note For shampoo preparations see section 13.9; for use with dressings see Appendix 5 (section A5.8.9)

Non-proprietary preparations

May be difficult to obtain. Patients may find newer proprietary preparations more acceptable

Calamine and Coal Tar Ointment, BP

Ointment, calamine 12.5 g, strong coal tar solution 2.5 g, zinc oxide 12.5 g, hydrous wool fat 25 g, white soft paraffin 47.5 g Excipients include wool fat Dose apply 1–2 times daily

Coal Tar and Salicylic Acid Ointment, BP

Ointment, coal tar 2 g, salicylic acid 2 g, emulsifying wax 11.4 g, white soft paraffin 19 g, coconut oil 54 g, polysorbate '80' 4 g, liquid paraffin 7.6 g Excipients include cetostearyl alcohol Dose appl 1–2 times daily

Coal Tar Paste, BP

Paste, strong coal tar solution 7.5%, in compound zinc paste

Dose apply 1-2 times daily

Zinc and Coal Tar Paste, BP

Paste, zinc oxide 6%, coal tar 6%, emulsifying wax 5%, starch 38%, yellow soft paraffin 45% Excipients include cetostearyl alcohol Dose apply 1–2 times daily

Proprietary preparations

Carbo-Dome® (Sandoz)

Cream, coal tar solution 10%, in a water-miscible basis, net price 30 g = £4.77, 100 g = £16.38 Excipients include beeswax, hydroxybenzoates (parabens) Dose psoriasis, apply to skin 2–3 times daily; CHILD under 12 years and ELDERLY, cream can be diluted with a few drops of water before applying

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$\mathbf{Cocois}^{\mathbb{R}}$ (UCB Pharma)

Scalp ointment, coal tar solution 12%, salicylic acid 2%, precipitated sulfur 4%, in a coconut oil emollient basis, net price 40 g (with applicator nozzle) = $\pounds 6.22$, 100 g = $\pounds 11.69$

Excipients include cetostearyl alcohol

Dose scaly scalp disorders including psoriasis, eczema, seborrhoeic dermatitis and dandruff, apply to scalp once weekly as necessary (if severe use daily for first 3-7 days), shampoo off after 1 hour; CHILD 6-12 years, medical supervision required (not recommended under 6 years)

Exorex[®] (Forest)

Lotion, coal tar solution 5% in an emollient basis, net price $100 \text{ mL} = \pounds 8.11$, $250 \text{ mL} = \pounds 16.24$ Excipients include hydroxybenzoates (parabens) Dose psoriasis, apply to skin or scalp 2–3 times daily; CHILD under 12 years and ELDERLY, lotion can be diluted with a few drops of water before applying

Psoriderm[®] (Dermal)

Cream, coal tar 6%, lecithin 0.4%, net price 225 mL = £9.42

Excipients include isopropyl palmitate, propylene glycol Dose psoriasis, apply to skin or scalp 1–2 times daily Scalp lotion—section 13.9

Sebco[®] (Derma UK)

Scalp ointment, coal tar solution 12%, salicylic acid 2%, precipitated sulfur 4%, in a coconut oil emollient basis, net price $40 \text{ g} = \pounds 4.54$, $100 \text{ g} = \pounds 8.52$ Excipients include cetostearyl alcohol

Dose scaly scalp disorders including psoriasis, eczema, seborrhoeic dermatitis and dandruff, apply to scalp as necessary (if severe use daily for first 3–7 days), shampoo off after 1 hour; CHILD 6–12 years, medical supervision required (not recommended under 6 years)

Bath preparations

Coal Tar Solution, BP

Solution, coal tar 20%, polysorbate '80' 5%, in alcohol (96%), net price $500 \text{ mL} = \text{\pounds}11.20$. Label: 15 Excipients include polysorbates Dose use 100 mL in a bath Note Strong Coal Tar Solution BP contains coal tar 40%

Polytar Emollient[®] (Stiefel)

Bath additive, coal tar solution 2.5%, arachis (peanut) oil extract of coal tar 7.5%, tar 7.5%, cade oil 7.5%, light liquid paraffin 35%, net price 500 mL =£5.78

Excipients include isopropyl palmitate

Dose psoriasis, eczema, atopic and pruritic dermatoses, use 2–4 capfuls (15–30 mL) in bath and soak for 20 minutes

Psoriderm[®] (Dermal)

Bath emulsion, coal tar 40%, net price 200 mL = £2.74

Excipients include polysorbate 20

 $\ensuremath{\text{Dose}}$ psoriasis, use 30 mL in a bath and soak for 5 minutes

Dithranol

DITHRANOL

(Anthralin)

- Indications subacute and chronic psoriasis, see notes above
- **Cautions** avoid use near eyes and sensitive areas of skin; see also notes above
- **Contra-indications** hypersensitivity; acute and pustular psoriasis
- **Side-effects** local burning sensation and irritation; stains skin, hair, and fabrics

Dose

 See notes above and under preparations
 Note Some of these dithranol preparations also contain coal tar or salicylic acid—for cautions, contra-indications, and side-effects see under Tars (above) or under Salicylic Acid

Non-proprietary preparations

¹Dithranol Ointment, BP Pom

Ointment, dithranol, in yellow soft paraffin; usual strengths 0.1–2%. Part of basis may be replaced by hard paraffin if a stiffer preparation is required. Label: 28

Dithranol Paste, BP

Paste, dithranol in zinc and salicylic acid (Lassar's) paste. Usual strengths 0.1–1% of dithranol. Label: 28

Proprietary preparations

Dithrocream[®] (Dermal)

Cream, dithranol 0.1%, net price 50 g = £3.77; 0.25%, 50 g = £4.04; 0.5%, 50 g = £4.66; 1%, 50 g = £5.42; Poim 2%, 50 g = £6.79. Label: 28

Excipients include cetostearyl alcohol, chlorocresol Dose for application to skin or scalp; 0.1–0.5% cream suitable for overnight treatment, 1–2% cream for max. 1 hour

Micanol[®] (GP Pharma)

Cream, dithranol 1% in a lipid-stabilised basis, net price $50 \text{ g} = \text{\pounds}16.18$; For 3%, $50 \text{ g} = \text{\pounds}20.15$. Label: 28

Excipients none as listed in section 13.1.3

Dose for application to skin or scalp, apply 1% cream for up to 30 minutes once daily, if necessary 3% cream can be used under medical supervision

Note At the end of contact time, use plenty of lukewarm (not hot) water to rinse off cream; soap may be used *after* the cream has been rinsed off; use shampoo before applying cream to scalp and if necessary after cream has been rinsed off

Psorin[®] (LPC)

Ointment, dithranol 0.11%, coal tar 1%, salicylic acid 1.6%, net price 50 g = £9.22, 100 g = £18.44. Label: 28

Excipients include beeswax, wool fat

Dose for application to skin up to twice daily

Scalp gel, dithranol 0.25%, salicylic acid 1.6% in gel basis containing methyl salicylate, net price 50 g =£7.03. Label: 28

Excipients none as listed in section 13.1.3

Dose for application to scalp, initially apply on alternate days for 10–20 minutes; may be increased to daily application for max. 1 hour and then wash off

Salicylic acid

SALICYLIC ACID

For coal tar preparations containing salicylic acid, see under Tars, p. 770; for dithranol preparations containing salicylic acid see under Dithranol, above

- Indications hyperkeratotic skin disorders; warts and calluses (section 13.7); scalp conditions (section 13.9); fungal nail infections (section 13.10.2)
- **Cautions** see notes above; avoid broken or inflamed skin

Salicylate toxicity Salicylate toxicity may occur particularly if applied on large areas of skin or neonatal skin

- Side-effects sensitivity, excessive drying, irritation, systemic effects after widespread use (see under Cautions)
- (PoM) if dithranol content more than 1%, otherwise may be sold to the public

Dose

See preparations

Zinc and Salicylic Acid Paste, BP

Paste, (Lassar's Paste), zinc oxide 24%, salicylic acid 2%, starch 24%, white soft paraffin 50% Available from 'special-order' manufacturers or specialist importing companies, see p. 1059 Dose apply twice daily

Oral retinoids for psoriasis

ACITRETIN

Note Acitretin is a metabolite of etretinate

- Indications severe extensive psoriasis resistant to other forms of therapy; palmoplantar pustular psoriasis; severe congenital ichthyosis; severe Darier's disease (keratosis follicularis)
- Cautions exclude pregnancy before starting (test for pregnancy within 2 weeks before treatment and monthly thereafter; start treatment on day 2 or 3 of menstrual cycle)-women (including those with history of infertility) should avoid pregnancy and use effective contraception (ideally 2 methods of contraception, one of which is a combined hormonal contraceptive or an intra-uterine device) for at least 1 month before, during, and for at least 3 years after treatment (oral progestogen-only contraceptives not considered effective); avoid concomitant use of keratolytics: do not donate blood during and for 2 years after stopping therapy (teratogenic risk); check liver function at start, then every 2-4 weeks for first 2 months and then every 3 months; monitor serumtriglyceride and serum-cholesterol concentrations before treatment, 1 month after starting, then every 3 months; diabetes (can alter glucose tolerance-initial frequent blood glucose checks); investigate atypical musculoskeletal symptoms; in children use only in exceptional circumstances and monitor growth parameters and bone development (premature epiphyseal closure reported); avoid excessive exposure to sunlight and unsupervised use of sunlamps; interactions: Appendix 1 (retinoids)

Contra-indications hyperlipidaemia

Hepatic impairment avoid in severe impairment risk of further impairment

Renal impairment avoid in severe impairment; increased risk of toxicity

Pregnancy avoid—teratogenic; effective contraception must be used—see Cautions above

Breast-feeding avoid

Side-effects abdominal pain, diarrhoea, nausea, vomiting, dryness and inflammation of mucous membranes, peripheral oedema, reversible increase in serum-cholesterol and serum-triglyceride concentrations (with high doses), headache, arthralgia, myalgia, dryness of conjunctiva (causing conjunctivitis and decreased tolerance to contact lenses), alopecia (reversible on withdrawal), abnormal hair texture, skin exfoliation, pruritus, epidermal fragility, sticky skin, dermatitis, erythema, brittle nails, paronychia; less commonly hepatitis, dizziness, visual disturbances, photosensitivity; rarely peripheral neuropathy; very rarely benign intracranial hypertension (discontinue if severe headache, nausea, vomiting, or visual disturbances occur), bone pain, exostosis (skeletal hyperostosis and extra-osseous calcification reported following long-term treatment with etretinate, and premature epiphyseal closure in children, see Cautions above), night blindness, ulcerative keratitis; *also reported* taste disturbance, rectal haemorrhage, flushing, malaise, drowsiness, granulomatous lesions, impaired hearing, tinnitus, initial worsening of psoriasis, dry skin, sweating

Dose

ADULT over 18 years (under expert supervision), initially 25–30 mg daily (Darier's disease 10 mg daily) for 2–4 weeks, then adjusted according to response, usual range 25–50 mg daily; up to 75 mg daily for short periods in psoriasis and ichthyosis (see p. 769); CHILD under 18 years see *BNF* for *Children*

Neotigason[®] (Actavis) Pom

 $\begin{array}{l} \mbox{Capsules, acitretin 10 mg (brown/white), net price $60-cap pack = $23.80; 25 mg (brown/yellow), 60-cap pack = $55.24. Label: 10, patient information leaflet, 11, 21 \end{array}$

13.5.3 Drugs affecting the immune response

Drugs affecting the immune response are used for eczema or psoriasis. Systemic drugs acting on the immune system are used under specialist supervision.

Pimecrolimus by topical application is licensed for *mild* to moderate atopic eczema. Tacrolimus is licensed for topical use in moderate to severe atopic eczema. Both are drugs whose long-term safety is still being evaluated and they should not usually be considered first-line treatments unless there is a specific reason to avoid or reduce the use of topical corticosteroids. Treatment with topical pimecrolimus or topical tacrolimus should be initiated only by prescribers experienced in treating atopic eczema

NICE guidance Tacrolimus and pimecrolimus for atopic eczema (August 2004)

Topical pimecrolimus and tacrolimus are options for atopic eczema not controlled by maximal topical corticosteroid treatment or if there is a risk of important corticosteroid side-effects (particularly skin atrophy).

Topical pimecrolimus is recommended for moderate atopic eczema on the face and neck of children aged 2–16 years and topical tacrolimus is recommended for moderate to severe atopic eczema in adults and children over 2 years. Pimecrolimus and tacrolimus should be used within their licensed indications. www.nice.org.uk/TA82

The Scottish Medicines Consortium (p. 4) has advised (March 2010) that tacrolimus ointment (Protopic[®]) is accepted for restricted use within NHS Scotland for the prevention of flares in those with moderate to severe atopic eczema in accordance with the licensed indications; initiation of treatment is restricted to doctors (including general practitioners) with specialist interest and experience in treating atopic eczema with immunomodulatory therapy.

For the role of topical corticosteroids in eczema, see section 13.5.1, and for their role in psoriasis, see section 13.5.2. A short course of a systemic corticosteroid (section 6.3.2) can be given for eczema flares that have not improved despite appropriate topical treatment.
Ciclosporin by mouth can be used for *severe psoriasis* and for *severe eczema*. **Azathioprine** or **mycophenolate mofetil** (section 8.2.1) are used for severe refractory eczema [unlicensed indication].

Methotrexate can be used for *severe psoriasis*, the dose being adjusted according to severity of the condition and haematological and biochemical measurements. Folic acid (section 9.1.2) should be given to reduce the possibility of side-effects associated with methotrexate. Folic acid can be given at a dose of 5 mg once weekly [unlicensed indication], on a different day from the methotrexate; alternative regimens of folic acid may be used in some settings.

Etanercept, adalimumab, and infliximab inhibit the activity of tumour necrosis factor (TNF α). They are used for severe plaque psoriasis either refractory to at least 2 standard systemic treatments and photochemotherapy. or when standard treatments cannot be used because of intolerance or contra-indications; while either etanercept or adalimumab is considered to be the first choice in stable disease, infliximab or adalimumab may be useful when rapid disease control is required. Ustekinumab (a monoclonal antibody that inhibits interleukins 12 and 23) can be used for severe plaque psoriasis that has not responded to at least 2 standard systemic treatments and photochemotherapy, or when these treatments cannot be used because of intolerance or contra-indications (see also NICE guidance below). Adalimumab, etanercept, and infliximab are also licensed for psoriatic arthritis (section 10.1.3).

NICE guidance¹ Adalimumab for plaque psoriasis in adults (June 2008)

Adalimumab is recommended for the treatment of severe plaque psoriasis which has failed to respond to standard systemic treatments (including ciclosporin and methotrexate) and photochemotherapy, or when standard treatments cannot be used because of intolerance or contra-indications. Adalimumab should be withdrawn if the response is not adequate after 16 weeks.

www.nice.org.uk/TA146

NICE guidance² Etanercept and efalizumab for plaque psoriasis in adults (July 2006)

Etanercept is recommended for severe plaque psoriasis which has failed to respond to standard systemic treatments (including ciclosporin and methotrexate) and to photochemotherapy, or when standard treatments cannot be used because of intolerance or contra-indications. Etanercept should be withdrawn if the response is not adequate after 12 weeks.

Following suspension of the marketing authorisation for efalizumab, NICE has temporarily withdrawn its guidance on the use of efalizumab for plaque psoriasis.

www.nice.org.uk/TA103

NICE guidance Infliximab for plaque psoriasis in adults (January 2008)

Infliximab is recommended for the treatment of very severe plaque psoriasis which has failed to respond to standard systemic treatments (including ciclosporin and methotrexate) or to photochemotherapy, or when standard treatments cannot be used because of intolerance or contra-indications. Infliximab should be withdrawn if the response is not adequate after 10 weeks.

www.nice.org.uk/TA134

NICE guidance

Ustekinumab for plaque psoriasis in adults (September 2009)

Ustekinumab is recommended for the treatment of severe plaque psoriasis which has failed to respond to standard systemic treatments (including ciclosporin and methotrexate) and to photochemotherapy, or when standard treatments cannot be used because of intolerance or contra-indications. Ustekinumab should be withdrawn if the response is not adequate after 16 weeks.

For patients weighing over 100 kg, the manufacturer should provide the 90-mg dose of ustekinumab at the same price as the 45-mg dose

www.nice.org.uk/TA180

AZATHIOPRINE

Indications severe refractory eczema [unlicensed indication]; inflammatory bowel disease (section 1.5.3); autoimmune conditions and prophylaxis of transplant rejection (section 8.2.1); rheumatoid arthritis (section 10.1.3)

Cautions section 8.2.1

Contra-indications section 8.2.1; also very low or absent thiopurine methyltransferase (TPMT) activity

Hepatic impairment section 8.2.1

Renal impairment section 8.2.1

Pregnancy section 8.2.1

Breast-feeding section 8.2.1

Side-effects section 8.2.1

Dose

 Severe refractory eczema [unlicensed indication], by mouth, normal or high TPMT activity, 1–3 mg/kg daily; intermediate TPMT activity, 0.5–1.5 mg/kg daily

Preparations

Section 8.2.1

CICLOSPORIN (Cyclosporin)

Indications see under Dose; severe acute ulcerative colitis (section 1.5.3); transplantation and graft-versus-host disease (section 8.2.2)

Cautions section 8.2.2

Additional cautions in atopic dermatitis and psoriasis Contra-indicated in abnormal renal function, uncontrolled hypertension (see also below), infections not under control, and malignancy (see also below). Dermatological and physical examination, including blood pressure and renal function measurements required at least twice before starting. During treatment, monitor serum

^{1.} The Scottish Medicines Consortium issued similar advice in May 2008.

The Scottish Medicines Consortium issued similar advice on the use of etanercept in adults (August 2009) and children over 6 years old (April 2012)

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creatinine every 2 weeks for first 3 months then every month; reduce dose by 25-50% if serum creatinine increases more than 30% above baseline (even if within normal range) and discontinue if reduction not successful within 1 month. Discontinue if hypertension develops that cannot be controlled by dose reduction or antihypertensive therapy Avoid excessive exposure to sunlight and avoid use of UVB or PUVA. In atopic dermatitis, also allow herpes simplex infections to clear before starting (if they occur during treatment withdraw if severe); Staphylococcus aureus skin infections not absolute contra-indication providing controlled (but avoid erythromycin unless no other alternative-see also interactions: Appendix 1 (ciclosporin)); investigate lymphadenopathy that persists despite improvement in atopic dermatitis. In psoriasis, also exclude malignancies (including those of skin and cervix) before starting (biopsy any lesions not typical of psoriasis) and treat patients with malignant or pre-malignant conditions of skin only after appropriate treatment (and if no other option); discontinue if lymphoproliferative disorder develops

Hepatic impairment section 8.2.2

Renal impairment see Cautions above

Pregnancy see Immunosuppressant Therapy, p. 593

Breast-feeding section 8.2.2

Side-effects section 8.2.2

Dose

- Short-term treatment (usually for max. 8 weeks but can be longer under specialist supervision) of severe atopic dermatitis where conventional therapy ineffective or inappropriate, administered in accordance with expert advice, by mouth, ADULT and CHILD over 16 years, initially 2.5 mg/kg daily in 2 divided doses, if good initial response not achieved within 2 weeks, increase rapidly to max. 5 mg/kg daily; initial dose of 5 mg/kg daily in 2 divided doses if very severe; CHILD under 16 years see *BNF for Children*
- Severe psoriasis where conventional therapy ineffective or inappropriate, administered in accordance with expert advice, by mouth, ADULT and CHILD over 16 years, initially 2.5 mg/kg daily in 2 divided doses, increased gradually to max. 5 mg/kg daily if no improvement within 1 month (discontinue if response still insufficient after 6 weeks); initial dose of 5 mg/kg daily justified if rapid control required; CHILD under 16 years see BNF for Children

Important For preparations and counselling and for advice on conversion between the preparations, see section 8.2.2

Preparations

Skir

Section 8.2.2

METHOTREXATE

- **Indications** severe psoriasis unresponsive to conventional therapy (specialist use only); Crohn's disease (section 1.5.3); malignant disease (section 8.1.3); rheumatoid arthritis (section 10.1.3)
- **Cautions** section 10.1.3; also photosensitivity—psoriasis lesions aggravated by UV radiation (skin ulceration reported)
- Contra-indications section 10.1.3

Hepatic impairment avoid—dose-related toxicity Renal impairment section 10.1.3

Pregnancy section 10.1.3

- Section 10.1.5
- Breast-feeding section 10.1.3

Side-effects section 10.1.3

Dose

 By mouth or by intramuscular or intravenous or subcutaneous injection, 2.5–10 mg once weekly, increased according to response in steps of 2.5–5 mg at intervals of at least 1 week; usual dose 7.5–15 mg once weekly; max. weekly dose 30 mg; stop treatment if inadequate response after 3 months at the optimum dose; CHILD 2–18 years see BNF for Children

Important

Note that the above dose is a **weekly** dose. To avoid error with low dose methotrexate, it is recommended that:

- the patient is carefully advised of the dose and frequency and the reason for taking methotrexate and any other prescribed medicine (e.g. folic acid);
- only one strength of methotrexate tablet (usually 2.5 mg) is prescribed and dispensed;
- the prescription and the dispensing label clearly show the dose and frequency of methotrexate administration;
- the patient is warned to report immediately the onset of any feature of blood disorders (e.g. sore throat, bruising, and mouth ulcers), liver toxicity (e.g. nausea, vomiting, abdominal discomfort and dark urine), and respiratory effects (e.g. shortness of breath).

Preparations

Section 10.1.3

PIMECROLIMUS

- Indications short-term treatment of mild to moderate atopic eczema (including flares) when topical corticosteroids cannot be used; see also notes above
- **Cautions** UV light (avoid excessive exposure to sunlight and sunlamps), avoid other topical treatments except emollients at treatment site; alcohol consumption (risk of facial flushing and skin irritation)
- **Contra-indications** contact with eyes and mucous membranes, application under occlusion, infection at treatment site; congenital epidermal barrier defects; generalised erythroderma; immunodeficiency; concomitant use with drugs that cause immunosuppression (may be prescribed in exceptional circumstances by specialists); application to malignant or potentially malignant skin lesions
- Side-effects burning sensation, pruritus, erythema, skin infections (including folliculitis and *less commonly* impetigo, herpes simplex and zoster, molluscum contagiosum); *rarely* papilloma, skin discoloration, local reactions including pain, paraesthesia, peeling, dryness, oedema, and worsening of eczema; skin malignancy reported

Dose

 Short-term treatment, apply twice daily until symptoms resolve (stop treatment if eczema worsens or no response after 6 weeks); CHILD under 2 years not recommended

Elidel[®] (Meda) Pom

Cream, pimecrolimus 1%, net price 30 g = £19.69, 60 g = £37.41, 100 g = £59.07. Label: 4, 11, 28 Excipients include benzyl alcohol, cetyl alcohol, propylene glycol, stearyl alcohol

TACROLIMUS

Indications short-term treatment of moderate to severe atopic eczema (including flares) either unresponsive to, or in patients intolerant of conventional therapy in adults and children over 16 years; shortterm treatment of moderate to severe atopic eczema (including flares) unresponsive to conventional therapy in children over 2 years; prevention of flares in patients with moderate to severe atopic eczema and 4 or more flares a year who have responded to initial treatment with topical tacrolimus; see also notes above; other indications section 8.2.2

- **Cautions** UV light (avoid excessive exposure to sunlight and sunlamps); alcohol consumption (risk of facial flushing and skin irritation)
- **Contra-indications** infection at treatment site; congenital epidermal barrier defects; generalised erythroderma; immunodeficiency; concomitant use with drugs that cause immunosuppression (may be prescribed in exceptional circumstances by specialists); application to malignant or potentially malignant skin lesions; avoid contact with eyes and mucous membranes; application under occlusion
- **Pregnancy** manufacturer advises avoid unless essential; toxicity in *animal* studies following systemic administration
- **Breast-feeding** manufacturer advises avoid—present in milk following systemic administration
- Side-effects application-site reactions including rash, irritation, pain and paraesthesia; herpes simplex infection, Kaposi's varicelliform eruption; applicationsite infections; *less commonly* acne; *also reported* rosacea, malignancies (including skin malignancy, cutaneous lymphoma and other types of lymphomas)

Dose

- Short-term treatment, ADULT and CHILD over 16 years initially apply 0.1% ointment thinly twice daily until lesion clears (consider other treatment if eczema worsens or no improvement after 2 weeks); reduce to once daily or switch to 0.03% ointment if condition allows; CHILD 2–16 years, initially apply 0.03% ointment thinly twice daily for up to 3 weeks (consider other treatment if eczema worsens or if no improvement after 2 weeks) then reduce to once daily until lesion clears
- Prevention of flares, ADULT and CHILD over 16 years, apply 0.1% ointment thinly twice weekly; use shortterm treatment regimen during an acute flare; review need for preventative therapy after 1 year; CHILD 2–16 years, apply 0.03% ointment thinly twice weekly; use short-term treatment regimen during an acute flare; interrupt preventative therapy after 1 year to reassess condition

Protopic[®] (Astellas) Pom

Ointment, tacrolimus (as monohydrate) 0.03%, net price $30 \text{ g} = \pm 19.44$, $60 \text{ g} = \pm 25.46$; 0.1%, $30 \text{ g} = \pm 21.60$, $60 \text{ g} = \pm 39.40$. Label: 4, 11, 28 Excipients include beeswax

Cytokine modulators

ADALIMUMAB

Indications see notes above; Crohn's disease (section 1.5.3); ankylosing spondylitis, polyarticular juvenile idiopathic arthritis, psoriatic arthritis, rheumatoid arthritis (section 10.1.3) Cautions section 10.1.3

Contra-indications section 10.1.3 Pregnancy section 10.1.3 Breast-feeding section 10.1.3 Side-effects section 10.1.3

Dose

 By subcutaneous injection, plaque psoriasis, ADULT over 18 years, initially 80 mg, then 40 mg on alternate weeks starting 1 week after initial dose; discontinue treatment if no response within 16 weeks

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Preparations

Section 10.1.3

ETANERCEPT

Indications see notes above; ankylosing spondylitis, psoriatic arthritis, polyarticular course juvenile idiopathic arthritis, rheumatoid arthritis (section 10.1.3)

Cautions section 10.1.3

Contra-indications section 10.1.3

Hepatic impairment section 10.1.3

Pregnancy section 10.1.3

Breast-feeding section 10.1.3

Side-effects section 10.1.3

Dose

 By subcutaneous injection, plaque psoriasis, 25 mg twice weekly or 50 mg once weekly for up to 24 weeks; discontinue if no response after 12 weeks; CHILD 6–18 years, 800 micrograms/kg (max. 50 mg) once weekly for up to 24 weeks; discontinue if no response after 12 weeks

Preparations

Section 10.1.3

- **Indications** see notes above; inflammatory bowel disease (section 1.5.3); ankylosing spondylitis, psoriatic arthritis, rheumatoid arthritis (section 10.1.3)
- **Cautions** section 10.1.3; monitor for non-melanoma skin cancer before and during treatment

Contra-indications section 10.1.3

Pregnancy section 10.1.3

Breast-feeding section 10.1.3

Side-effects section 10.1.3

Dose

 By intravenous infusion, plaque psoriasis, ADULT over 18 years, 5 mg/kg, repeated 2 weeks and 6 weeks after initial infusion, then every 8 weeks; discontinue if no response within 14 weeks of initial infusion

Preparations

Section 10.1.3

USTEKINUMAB

Indications see notes above

Cautions predisposition to infection; history or development of malignancy; monitor for nonmelanoma skin cancer, especially in patients with a history of PUVA treatment or prolonged immunosuppressant therapy, or those over 60 years of age; elderly; interactions: Appendix 1 (ustekinumab) Tuberculosis Patients should be evaluated for tuberculosis before treatment. Active tuberculosis should be treated with standard treatment (section 5.1.9) for at least 2 months before starting ustekinumab. Patients who have previously received adequate treatment for tuberculosis can start ustekinumab but should be monitored every 3 months for possible recurrence. In patients without active tuberculosis but who were previously not treated adequately, chemoprophylaxis should ideally be completed before starting ustekinumab. In patients at high risk of tuberculosis

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who cannot be assessed by tuberculin skin test, chemoprophylaxis can be given concurrently with ustekinumab. Patients should be advised to seek medical attention if symptoms suggestive of tuberculosis (e.g. persistent cough, weight loss, and fever) develop

Contra-indications active infection

- Pregnancy avoid; manufacturer advises effective contraception during treatment and for 15 weeks after stopping treatment
- **Breast-feeding** manufacturer advises avoid—present in milk in *animal* studies
- Side-effects infections (sometimes severe); diarrhoea; hypersensitivity reactions (possibly delayed onset), pain in pharynx and larynx; headache, fatigue, dizziness, depression; arthralgia; myalgia; nasal congestion; pruritus, injection-site reactions; rarely facial palsy

Dose

 By subcutaneous injection, plaque psoriasis, ADULT over 18 years, body-weight under 100 kg, initially 45 mg, then 45 mg 4 weeks after initial dose, then 45 mg every 12 weeks; body-weight over 100 kg, initially 45–90 mg, then 45–90 mg 4 weeks after initial dose, then 45–90 mg every 12 weeks

Note Discontinue if no response within 16 weeks

Stelara[®] (Janssen) Pom

Injection, ustekinumab 90 mg/mL, net price 0.5-mL (45-mg) prefilled syringe = £2147.00. Label: 10, counselling, tuberculosis

13.6 Acne and rosacea

13.6.1 Topical preparations for acne13.6.2 Oral preparations for acne

Acne Treatment of acne should be commenced early to prevent scarring. Patients should be counselled that an improvement may not be seen for at least a couple of months. The choice of treatment depends on whether the acne is predominantly inflammatory or comedonal and its severity.

Mild to moderate acne is generally treated with topical preparations (section 13.6.1). Systemic treatment (section 13.6.2) with oral antibacterials is generally used for moderate to severe acne or where topical preparations are not tolerated or are ineffective or where application to the site is difficult. Another oral preparation used for acne is the hormone treatment co-cyprindiol (cyproterone acetate with ethinylestradiol); it is for women only.

Severe acne, acne unresponsive to prolonged courses of oral antibacterials, scarring, or acne associated with psychological problems calls for early referral to a consultant dermatologist who may prescribe isotretinoin for administration by mouth.

Rosacea Rosacea is not comedonal (but may exist with acne which may be comedonal). The pustules and papules of rosacea respond to topical metronidazole (section 13.10.1.2) or to topical azelaic acid (section 13.6.1). Alternatively, oral administration of oxytetracycline or tetracycline 500 mg twice daily (section 5.1.3), or of erythromycin 500 mg twice daily (section 5.1.5), can be used; courses usually last 6-12 weeks and are repeated intermittently. Doxycycline (section 5.1.3) 100 mg once daily can be used [unlicensed indication] if oxytetracycline or tetracycline is inappropriate (e.g. in renal impairment). A modified-release preparation of

doxycycline is licensed in low doses of 40 mg once daily for the treatment of facial rosacea (section 5.1.3). Isotretinoin is occasionally given in refractory cases [unlicensed indication]. Camouflagers (section 13.8.2) may be required for the redness.

13.6.1 Topical preparations for acne

In mild to moderate acne, comedones and inflamed lesions respond well to benzoyl peroxide (see below) or to a topical retinoid (see p. 777). Alternatively, topical application of an antibacterial such as erythromycin or clindamycin may be effective for inflammatory acne. If topical preparations prove inadequate, oral preparations may be needed (section 13.6.2).

Benzoyl peroxide and azelaic acid

Benzoyl peroxide is effective in mild to moderate acne. Both comedones and inflamed lesions respond well to benzoyl peroxide. The lower concentrations seem to be as effective as higher concentrations in reducing inflammation. It is usual to start with a lower strength and to increase the concentration of benzoyl peroxide gradually. Adverse effects include local skin irritation, particularly when therapy is initiated, but the scaling and redness often subside with treatment continued at a reduced frequency of application. If the acne does not respond after 2 months then use of a topical antibacterial should be considered.

Azelaic acid has antimicrobial and anticomedonal properties. It may be an alternative to benzoyl peroxide or to a topical retinoid for treating mild to moderate comedonal acne, particularly of the face. Some patients prefer azelaic acid because it is less likely to cause local irritation than benzoyl peroxide.

BENZOYL PEROXIDE

Indications acne vulgaris

- **Cautions** avoid contact with eyes, mouth, and mucous membranes; may bleach fabrics and hair; avoid excessive exposure to sunlight
- Side-effects skin irritation (reduce frequency or suspend use until irritation subsides and re-introduce at reduced frequency)

Dose

 Apply 1–2 times daily preferably after washing with soap and water, start treatment with lower-strength preparations

Note May bleach clothing

Acnecide[®] (Galderma)

Gel, benzoyl peroxide 5% in an aqueous gel basis, net price $30 \text{ g} = \text{\pounds}5.44$, $60 \text{ g} = \text{\pounds}10.88$ Excipients include propylene glycol

Brevoxyl[®] (GSK)

Cream, benzoyl peroxide 4% in an aqueous basis, net price $40 \text{ g} = \text{\pounds}3.30$

Excipients include cetyl alcohol, fragrance, stearyl alcohol

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13.6.1 Topical preparations for acne 777

PanOxyl[®] (GSK)

Aquagel (= aqueous gel), benzoyl peroxide 2.5%, net price 40 g = £1.76; 5%, 40 g = £1.92; 10%, 40 g = £2.13

Excipients include propylene glycol

Cream, benzoyl peroxide 5% in a non-greasy basis, net price 40 g = \pounds 1.89

Excipients include isopropyl palmitate, propylene glycol Gel, benzoyl peroxide 10% in an aqueous alcoholic basis, net price $40 \text{ g} = \pm 1.99$

Excipients include fragrance

Wash, benzoyl peroxide 10% in a detergent basis, net price 150 mL = £4.00 Excipients include imidurea

With antimicrobials

Duac[®] Once Daily (GSK) Pom

Gel, benzoyl peroxide 5%, clindamycin 1% (as phosphate) in an aqueous basis, net price 25 g = £9.95, $50 \text{ g} = \text{\pounds}19.90$ Excipients include disodium edetate

Dose apply once daily in the evening

Quinoderm[®] (Alliance)

Cream, benzoyl peroxide 5%, potassium hydroxyquinoline sulfate 0.5%, in an astringent vanishingcream basis, net price $50 \text{ g} = \text{\pounds}2.43$

Excipients include cetostearyl alcohol, edetic acid (EDTA) Dose acne vulgaris, acneform eruptions, folliculitis, apply 2–3 times daily

Cream, benzoyl peroxide 10%, potassium hydroxyquinoline sulfate 0.5%, in an astringent vanishingcream basis, net price $25 \text{ g} = \pm 1.58$, $50 \text{ g} = \pm 2.55$ **Excipients** include cetostearyl alcohol, edetic acid (EDTA) **Dose** acne vulgaris, acneform eruptions, folliculitis, apply 2-3 times daily

AZELAIC ACID

Indications see preparations

Cautions avoid contact with eyes, mouth, and mucous membranes

Side-effects local irritation (reduce frequency or discontinue temporarily); *less commonly* skin discoloration; *also reported* worsening of asthma

Finacea[®] (Bayer) Pom

Gel, azelaic acid 15%, net price $30 \text{ g} = \pounds7.48$ Excipients include disodium edetate, polysorbate 80, propylene glycol

Dose facial acne vulgaris, ADULT and CHILD over 12 years, apply twice daily; discontinue if no improvement after 1 month

Papulopustular rosacea, ADULT over 18 years, apply twice daily; discontinue if no improvement after 2 months

Skinoren[®] (Bayer) Pom

Cream, azelaic acid 20%, net price $30 \text{ g} = \pounds 3.74$ Excipients include propylene glycol Dose acne vulgaris, ADULT and CHILD over 12 years, apply twice daily (sensitive skin, once daily for first week)

Topical antibacterials for acne

For many patients with mild to moderate inflammatory acne, topical antibacterials may be no more effective than topical benzoyl peroxide or tretinoin. Topical antibacterials are probably best reserved for patients who wish to avoid oral antibacterials or who cannot tolerate them. Topical preparations of **erythromycin** and **clindamycin** are effective for inflammatory acne. Topical antibacterials can produce mild irritation of the skin, and on rare occasions cause sensitisation; gastro-intestinal disturbances have been reported with topical clindamycin.

Antibacterial resistance of *Propionibacterium acnes* is increasing; there is cross-resistance between erythromycin and clindamycin. To avoid development of resistance:

- when possible use non-antibiotic antimicrobials (such as benzoyl peroxide or azelaic acid);
- avoid concomitant treatment with different oral and topical antibacterials;
- if a particular antibacterial is effective, use it for repeat courses if needed (short intervening courses of benzoyl peroxide or azelaic acid may eliminate any resistant propionibacteria);
- do not continue treatment for longer than necessary (however, treatment with a topical preparation should be continued for at least 6 months).

ANTIBACTERIALS

Indications acne vulgaris

Cautions some manufacturers advise preparations containing alcohol are not suitable for use with benzoyl peroxide; discontinue clindamycin preparations immediately if diarrhoea or colitis occur

Dalacin T[®] (Pharmacia) Pom

Topical solution, clindamycin 1% (as phosphate), in an aqueous alcoholic basis, net price (both with applicator) 30 mL = £4.34, 50 mL = £7.23 Excipients include propylene glycol Dose apply thinly twice daily Lotion, clindamycin 1% (as phosphate) in an aqueous basis, net price 30 mL = £5.08, 60 mL =

£10.16 Excipients include cetostearyl alcohol, hydroxybenzoates (parabens)

Dose apply thinly twice daily

Stiemycin[®] (Stiefel) Pom

Solution, erythromycin 2% in an alcoholic basis, net price $50 \text{ mL} = \text{\pounds}7.69$

Excipients include propylene glycol

Dose ADULT and CHILD over 12 years, apply thinly twice daily

Zindaclin[®] (Crawford) Pom

Gel, clindamycin 1% (as phosphate), net price 30 g = £8.66

Excipients include propylene glycol

 $\ensuremath{\text{Dose}}$ ADULT and CHILD over 12 years, apply thinly once daily

Zineryt[®] (Astellas) Pom

Topical solution, powder for reconstitution, erythromycin 40 mg, zinc acetate 12 mg/mL when reconstituted with solvent containing ethanol, net price per pack of powder and solvent to provide 30 mL =

£7.71, 90 mL = £16.68 Excipients none as listed in section 13.1.3 Dose apply twice daily

Topical retinoids and related preparations for acne

Topical **tretinoin**, its isomer **isotretinoin**, and **adapalene** (a retinoid-like drug), are useful for treating comedones and inflammatory lesions in mild to moderate acne. Patients should be warned that some redness and

778 13.6.1 Topical preparations for acne

skin peeling can occur initially but settles with time. If undue irritation occurs, the frequency of application should be reduced or treatment suspended until the reaction subsides; if irritation persists, discontinue treatment. Several months of treatment may be needed to achieve an optimal response and the treatment should be continued until no new lesions develop.

Isotretinoin is given by mouth in severe acne; see section 13.6.2 for **warnings** relating to use by mouth.

Cautions Topical retinoids should be avoided in severe acne involving large areas. Contact with eyes, nostrils, mouth and mucous membranes, eczematous, broken or sunburned skin should be avoided. These drugs should be used with caution in sensitive areas such as the neck, and accumulation in angles of the nose should be avoided. Exposure to UV light (including sunlight, solariums) should be avoided; if sun exposure is unavoidable, an appropriate sunscreen or protective clothing should be used. Use of retinoids with abrasive cleaners, comedogenic or astringent cosmetics should be avoided. Allow peeling (resulting from other irritant treatments) to subside before using a topical retinoid; alternating a preparation that causes peeling with a topical retinoid may give rise to contact dermatitis (reduce frequency of retinoid application).

Pregnancy Topical retinoids are contra-indicated in pregnancy; women of child-bearing age must use effective contraception (oral progestogen-only contraceptives not considered effective).

Side-effects Local reactions include burning, erythema, stinging, pruritus, dry or peeling skin (discontinue if severe). Increased sensitivity to UVB light or sunlight occurs. Temporary changes of skin pigmentation with tretinoin have been reported. Eye irritation and oedema, and blistering or crusting of skin have been reported rarely.

ADAPALENE

Indications mild to moderate acne **Cautions** see notes above

Pregnancy see notes above

Breast-feeding amount of drug in milk probably too small to be harmful; ensure infant does not come in contact with treated areas

Side-effects see notes above

Dose

 ADULT and CHILD over 12 years, apply thinly once daily in the evening

Differin[®] (Galderma) Pom

Cream, adapalene 0.1%, net price $45 \text{ g} = \text{\pounds}13.69$. Label: 11

Excipients include disodium edetate, hydroxybenzoates (parabens)

Gel, adapalene 0.1%, net price 45 g = £13.69. Label: 11

Excipients include disodium edetate, hydroxybenzoates (parabens), propylene glycol

With benzoyl peroxide

Epiduo[®] (Galderma) Pom

Gel, adapalene 0.1%, benzoyl peroxide 2.5%, net price 45 g = £17.91. Label: 11 Excipients include disodium edetate, polysorbate 80,

propylene glycol Dose ADULT and CHILD over 9 years, acne vulgaris, apply thinly once daily in the evening

Note May bleach clothing and hair

ISOTRETINOIN

Note Isotretinoin is an isomer of tretinoin

Important For prescribing information on isotretinoin when given by mouth, see p. 780

- **Indications** see notes above; oral treatment (see section 13.6.2)
- **Cautions** (*topical application* **only**) see notes above; also personal or familial history of non-melanoma skin cancer
- **Contra-indications** (topical application only) rosacea, perioral dermatitis

Pregnancy (topical application only) see notes above Breast-feeding avoid

Side-effects (topical application only) see notes above Dose

- Apply thinly 1-2 times daily
- Isotrex[®] (Stiefel) [PoM] Gel, isotretinoin 0.05%, net price 30 g = £5.94. Label: 11 Excipients include butylated hydroxytoluene

With antibacterial

- Isotrexin[®] (Stiefel) PoM
- Gel, isotretinoin 0.05%, erythromycin 2% in ethanolic basis, net price $30 \text{ g} = \pounds7.47$. Label: 11 Excipients include butylated hydroxytoluene

TRETINOIN

Note Tretinoin is the acid form of vitamin A

- **Indications** see preparations; malignant disease (section 8.1.5)
- Cautions see notes above
- **Contra-indications** personal or familial history of non-melanoma skin cancer; rosacea; perioral dermatitis
- Pregnancy see notes above
- **Breast-feeding** amount of drug in milk after topical application probably too small to be harmful; ensure infant does not come in contact with treated areas
- Side-effects see notes above

Dose

See preparations

With antibacterial

Aknemycin[®] Plus (Almirall) Pom

Solution, tretinoin 0.025%, erythromycin 4% in an alcoholic basis, net price 25 mL = \pounds 7.05. Label: 11 **Excipients** none as listed in section 13.1.3 **Dose** acne, apply thinly 1–2 times daily

Other topical preparations for acne

Preparations containing **abrasive agents** are not considered beneficial in acne.

A topical preparation of **nicotinamide** is available for inflammatory acne.

ABRASIVE AGENTS 🚄

Indications acne vulgaris (but see notes above)
 Cautions avoid contact with eyes; discontinue use temporarily if skin becomes irritated

Contra-indications superficial venules, telangiectasia

Brasivol[®] (Stiefel)

Paste No. 1, aluminium oxide 38.09% in fine particles, in a soap-detergent basis, net price 75 g =£2.76

Excipients include fragrance, *N*-(3-Chloroallyl) hexaminium chloride (quaternium 15) Dose use instead of soap 1–3 times daily

NICOTINAMIDE

Indications see under preparation

Cautions avoid contact with eyes and mucous membranes (including nose and mouth); reduce frequency of application if excessive dryness, irritation or peeling

Side-effects dry skin, pruritus, erythema, burning, irritation

Nicam[®] (Dermal)

Gel, nicotinamide 4%, net price $60 \text{ g} = \text{\pounds}7.10$ Excipients none as listed in section 13.1.3

Dose inflammatory acne vulgaris, apply twice daily; reduce to once daily or on alternate days if irritation occurs

13.6.2 Oral preparations for acne

Oral antibacterials for acne

Systemic antibacterial treatment is useful for inflammatory acne if topical treatment is not adequately effective or if it is inappropriate. Anticomedonal treatment (e.g. with topical benzoyl peroxide) may also be required.

Either **oxytetracycline** or **tetracycline** (section 5.1.3) is usually given for acne in a dose of 500 mg twice daily. If there is no improvement after the first 3 months another oral antibacterial should be used. Maximum improvement usually occurs after 4 to 6 months but in more severe cases treatment may need to be continued for 2 years or longer.

Doxycycline and **lymecycline** (section 5.1.3) are alternatives to tetracycline. Doxycycline can be used in a dose of 100 mg daily. Lymecycline is given in a dose of 408 mg daily.

Although minocycline is as effective as other tetracyclines for acne, it is associated with a greater risk of lupus erythematosus-like syndrome. Minocycline sometimes causes irreversible pigmentation; it is given in a dose of 100 mg once daily or 50 mg twice daily.

Erythromycin (section 5.1.5) in a dose of 500 mg twice daily is an alternative for the management of acne but propionibacteria strains resistant to erythromycin are becoming widespread and this may explain poor response.

Trimethoprim (section 5.1.8) in a dose of 300 mg twice daily may be used for acne resistant to other antibacterials [unlicensed indication]. Prolonged treatment with trimethoprim may depress haematopoiesis; it should generally be initiated by specialists.

Concomitant use of different topical and systemic antibacterials is undesirable owing to the increased likelihood of the development of bacterial resistance.

Hormone treatment for acne

Co-cyprindiol (cyproterone acetate with ethinylestradiol) contains an anti-androgen. It is no more effective than an oral broad-spectrum antibacterial but is useful in women who also wish to receive oral contraception.

Improvement of acne with co-cyprindiol probably occurs because of decreased sebum secretion which is under androgen control. Some women with moderately severe hirsutism may also benefit because hair growth is also androgen-dependent. Contra-indications of cocyprindiol include pregnancy and a predisposition to thrombosis.

Venous thromboembolism occurs more frequently in women taking co-cyprindiol than in those taking a low-dose combined oral contraceptive. Co-cyprindiol is licensed for use in women with severe acne that has not responded to oral antibacterials and for moderately severe hirsutism; it should not be used solely for contraception. It is contra-indicated in those with a personal or close family history of venous thromboembolism. Women with severe acne or hirsutism may have an inherently increased risk of cardiovascular disease.

CO-CYPRINDIOL

A mixture of cyproterone acetate and ethinylestradiol in the mass proportions 2000 parts to 35 parts, respectively

- **Indications** severe acne in women refractory to prolonged oral antibacterial therapy (but see notes above); moderately severe hirsutism
- **Cautions** see under Combined Hormonal Contraceptives, section 7.3.1
- **Contra-indications** see under Combined Hormonal Contraceptives, section 7.3.1 and notes above
- **Hepatic impairment** see under Combined Hormonal Contraceptives, section 7.3.1
- **Pregnancy** avoid—risk of feminisation of male fetus with cyproterone
- **Breast-feeding** manufacturer advises avoid; possibility of anti-androgen effects in neonate with cyproterone

Side-effects see under Combined Hormonal Contraceptives, section 7.3.1

Dose

 1 tablet daily for 21 days starting on day 1 of menstrual cycle and repeated after a 7-day interval, usually for several months; withdraw 3–4 months after acne or hirsutism completely resolved (repeat courses may be given if recurrence); long-term treatment may be necessary for severe symptoms

Co-cyprindiol (Non-proprietary) Pom

Tablets, co-cyprindiol 2000/35 (cyproterone acetate 2 mg, ethinylestradiol 35 micrograms), net price 63tab pack = £4.93 Brands include Acnocin[®], Cicafem[®], Clairette[®]

Dianette[®] (Bayer) Pom

Tablets, beige, s/c, co-cyprindiol 2000/35 (cyproterone acetate 2 mg, ethinylestradiol 35 micrograms), net price 63-tab pack = £7.71

Oral retinoid for acne

The retinoid isotretinoin reduces sebum secretion. It is used for the systemic treatment of nodulo-cystic and conglobate acne, severe acne, scarring, acne which has not responded to an adequate course of a systemic antibacterial, or acne which is associated with psychological problems. It is also useful in women who develop acne in the third or fourth decades of life, since late onset acne is frequently unresponsive to antibacterials.

Isotretinoin is a toxic drug that should be prescribed only by, or under the supervision of, a consultant dermatologist. It is given for at least 16 weeks; repeat courses are not normally required.

Side-effects of isotretinoin include severe dryness of the skin and mucous membranes, nose bleeds, and joint pains. The drug is **teratogenic** and must **not** be given to women of child-bearing age unless they practise effective contraception (oral progestogen-only contraceptives not considered effective) and then only after detailed assessment and explanation by the physician. Women must also be registered with a pregnancy prevention programme (see under Cautions below).

Although a causal link between isotretinoin use and psychiatric changes (including suicidal ideation) has not been established, the possibility should be considered before initiating treatment; if psychiatric changes occur during treatment, isotretinoin should be stopped, the prescriber informed, and specialist psychiatric advice should be sought.

ISOTRETINOIN

Note Isotretinoin is an isomer of tretinoin **Indications** see notes above

Cautions see notes above; also avoid blood donation during treatment and for at least 1 month after treatment; history of depression; monitor all patients for depression; measure hepatic function and serum lipids before treatment, 1 month after starting and then every 3 months (reduce dose or discontinue if transaminase or serum lipids persistently raised); discontinue if uncontrolled hypertriglyceridaemia or pancreatitis; diabetes; dry eye syndrome (associated with risk of keratitis); avoid keratolytics; interactions: Appendix 1 (retinoids)

Pregnancy prevention In women of child-bearing potential, exclude pregnancy up to 3 days before treatment (start treatment on day 2 or 3 of menstrual cycle), every month during treatment (unless there are compelling reasons to indicate that there is no risk of pregnancy), and 5 weeks after stopping treatment-perform pregnancy test in the first 3 days of the menstrual cycle. Women must practise effective contraception for at least 1 month before starting treatment, during treatment, and for at least 1 month after stopping treatment. Women should be advised to use at least 1 method of contraception, but ideally they should use 2 methods of contraception. Oral progestogen-only contraceptives are not considered effective. Barrier methods should not be used alone, but can be used in conjunction with other contraceptive methods. Each prescription for isotretinoin should be limited to a supply of up to 30 days' treatment and dispensed within 7 days of the date stated on the prescription; repeat prescriptions or faxed prescriptions are not acceptable. Women should be advised to discontinue treatment and to seek prompt medical attention if they become pregnant during treatment or within 1 month of stopping treatment.

Counselling Warn patient to avoid wax epilation (risk of epidermal stripping), dermabrasion, and laser skin treatments (risk of scarring) during treatment and for at least 6 months after stopping; patient should avoid exposure to UV light (including sunlight) and use sunscreen and emollient (including lip balm) preparations from the start of treatment.

Contra-indications hypervitaminosis A, hyperlipidaemia

- Hepatic impairment avoid—further impairment of liver function may occur
- **Renal impairment** in severe impairment, reduce initial dose (e.g. 10 mg daily) and increase gradually up to 1 mg/kg daily as tolerated
- Pregnancy avoid—teratogenic; effective contraception must be used—see Pregnancy Prevention above

Breast-feeding avoid

Side-effects dryness of skin (with dermatitis, scaling, thinning, erythema, pruritus), epidermal fragility (trauma may cause blistering), dryness of lips (sometimes cheilitis), dryness of eyes (with blepharitis and conjunctivitis), dryness of pharyngeal mucosa (with hoarseness), drvness of nasal mucosa (with epistaxis), headache, myalgia and arthralgia, raised plasma-triglyceride concentration (risk of pancreatitis if triglycerides above 9 mmol/litre), raised serum-cholesterol concentration (with reduced high-density lipoprotein concentration), raised blood-glucose concentration, raised serum-transaminase concentration, haematuria and proteinuria, thrombocytopenia, thrombocytosis, neutropenia and anaemia; rarely mood changes (depression, aggressive behaviour, anxiety, and very rarely psychosis and suicidal ideation)-expert referral required, skin reactions (including reports of Stevens-Johnson syndrome and toxic epidermal necrolysis), alopecia; very rarely nausea, hepatitis, inflammatory bowel disease, gastrointestinal haemorrhage, haemorrhagic diarrhoea (discontinue treatment), benign intracranial hypertension (avoid concomitant tetracyclines), convulsions, malaise, drowsiness, dizziness, diabetes mellitus, lymphadenopathy, hyperuricaemia, glomerulonephritis, tendinitis, arthritis, raised serum-creatine kinase concentration, bone changes (including reduced bone density, early epiphyseal closure, and skeletal hyperostosis) and calcification of tendons and ligaments following long-term administration, visual disturbances (papilloedema, corneal opacities, cataracts, decreased night vision, photophobia, blurred vision, colour blindness)-expert referral required and consider withdrawal, decreased tolerance to contact lenses, keratitis, impaired hearing, Grampositive infections of skin and mucous membranes. exacerbation of acne, acne fulminans, allergic vasculitis and granulomatous lesions, paronychia, hirsutism, nail dystrophy, skin hyperpigmentation, photosensitivity, increased sweating

Dose

 ADULT and CHILD over 12 years, 500 micrograms/kg daily (in 1–2 divided doses), increased if necessary to 1 mg/kg daily, for 16–24 weeks (repeat treatment course after a period of at least 8 weeks if relapse after first course); max. cumulative dose 150 mg/kg per course

Isotretinoin (Non-proprietary) Pom

Capsules, isotretinoin 5 mg, net price 56-cap pack = £14.04; 20 mg, 56-cap pack = £35.96. Label: 10, patient information leaflet, 11, 21

Roaccutane[®] (Roche) Pom

Capsules, isotretinoin 10 mg (brown-red), net price 30-cap pack = £14.54; 20 mg (brown-red/white), 30cap pack = £20.02. Label: 10, patient information card, 11, 21

13.7 Preparations for warts and calluses

Warts (verrucas) are caused by a human papillomavirus, which most frequently affects the hands, feet (plantar warts), and the anogenital region (see below); treatment usually relies on local tissue destruction. Warts may regress on their own and treatment is required only if the warts are painful, unsightly, persistent, or cause distress.

Preparations of salicylic acid, formaldehyde, gluteraldehyde or silver nitrate are available for purchase by the public; they are suitable for the removal of warts on hands and feet. Salicylic acid is a useful keratolytic which may be considered first; it is also suitable for the removal of *corns and calluses*. Preparations of salicylic acid in a collodion basis are available but some patients may develop an allergy to colophony in the formulation. Cryotherapy causes pain, swelling, and blistering, and may be no more effective than topical salicylic acid in the treatment of warts.

SALICYLIC ACID

Indications see under preparations; psoriasis (section 13.5.2); fungal nail infections (section 13.10.2)

- **Cautions** significant peripheral neuropathy, patients with diabetes at risk of neuropathic ulcers; impaired peripheral circulation; protect surrounding skin and avoid broken skin; not suitable for application to face, anogenital region, or large areas
- Side-effects skin irritation, skin ulceration (with high concentrations)

Dose

 See under preparations; advise patient to apply carefully to wart and to protect surrounding skin (e.g. with soft paraffin or specially designed plaster); rub wart surface gently with file or pumice stone once weekly; treatment may need to be continued for up to 3 months

Cuplex[®] (Crawford)

Gel, salicylic acid 11%, lactic acid 4%, in a collodion basis, net price 5 g = £2.88. Label: 15 Dose for plantar and mosaic warts, corns, and calluses, apply twice daily

Note Contains colophony (see notes above)

Duofilm[®] (GSK)

Paint, salicylic acid 16.7%, lactic acid 16.7%, in flexible collodion, net price 15 mL (with applicator) = £2.25. Label: 15

Dose for plantar and mosaic warts, apply daily

Occlusal[®] (Alliance)

Cutaneous solution, salicylic acid 26% in polyacrylic solution, net price 10 mL (with applicator) = £3.56. Label: 15

Dose for common and plantar warts, apply daily

Salactol[®] (Dermal)

Paint, salicylic acid 16.7%, lactic acid 16.7%, in flexible collodion, net price 10 mL (with applicator) = £1.71. Label: 15

Dose for warts, particularly plantar warts, verrucas, corns, and calluses, apply daily

Note Contains colophony (see notes above)

Salatac[®] (Dermal)

Gel, salicylic acid 12%, lactic acid 4% in a collodion basis, net price 8 g (with applicator) = £2.98. Label: 15

 $\ensuremath{\text{Dose}}$ for warts, verrucas, corns, and calluses, apply daily

Verrugon[®] (Ransom)

Ointment, salicylic acid 50% in a paraffin basis, net price 6 g = £3.12

Dose for plantar warts, apply daily

FORMALDEHYDE

Indications see under preparations Cautions see under Salicylic Acid Side-effects see under Salicylic Acid

Veracur[®] (Typharm)

Gel, formaldehyde 0.75% in a water-miscible gel basis, net price $15 \text{ g} = \text{\pounds}2.41$

Dose for warts, particularly plantar warts, apply twice daily

GLUTARALDEHYDE

Indications warts, particularly plantar warts

Cautions protect surrounding skin; not for application to face, mucosa, or anogenital areas

Side-effects rashes, skin irritation (discontinue if severe); stains skin brown

Dose

- Apply twice daily (see also under Salicylic acid)
- Glutarol[®] (Dermal)

Solution (= application), glutaraldehyde 10%, net price 10 mL (with applicator) = $\pounds 2.07$

SILVER NITRATE

Indications warts, verrucas, umbilical granulomas, over-granulating tissue, cauterisation

Cautions protect surrounding skin and avoid broken skin; not suitable for application to face, ano-genital region, or large areas

Side-effects chemical burns on surrounding skin; stains skin and fabric

Dose

 Common warts and verrucas, apply moistened caustic pencil tip for 1–2 minutes; repeat after 24 hours up to max. 3 applications for warts or max. 6 applications for verrucas

Note Instructions in proprietary packs generally incorporate advice to remove dead skin before use by gentle filing and to cover with adhesive dressing after application

 Umbilical granulomas, apply moistened caustic pencil tip (usually containing silver nitrate 40%) for 1–2 minutes while protecting surrounding skin with soft paraffin

AVOCA[®] (Bray)

Caustic pencil, tip containing silver nitrate 40%, potassium nitrate 60%, net price = 94p; silver nitrate 95%, potassium nitrate 5%, treatment pack (including emery file, 6 adhesive dressings and protector pads) = £2.27

Anogenital warts

The treatment of anogenital warts (condylomata acuminata) should be accompanied by screening for other sexually transmitted infections. **Podophyllotoxin** (the major active ingredient of podophyllum) may be used

782 13.8 Sunscreens and camouflagers

for *soft, non-keratinised* external anogenital warts. Patients with a limited number of external warts or *keratinised* lesions may be better treated with cryo-therapy or other forms of physical ablation.

Imiquimod cream is licensed for the treatment of external anogenital warts; it may be used for both keratinised and non-keratinised lesions. It is also licensed for the treatment of superficial basal cell carcinoma and actinic keratosis (section 13.8.1).

Inosine pranobex (section 5.3.2.1) is licensed for adjunctive treatment of genital warts but it has been superseded by more effective drugs.

IMIQUIMOD

Indications see preparations

- **Cautions** avoid contact with eyes, lips, nostrils, or broken skin, and open wounds; not suitable for internal genital warts; uncircumcised males (risk of phimosis or stricture of foreskin); autoimmune disease; immunosuppressed patients
- **Pregnancy** no evidence of teratogenicity or toxicity in *animal* studies; manufacturer advises caution

Breast-feeding no information available

Side-effects local reactions (including itching, burning sensation, erythema, erosion, oedema, excoriation, and scabbing); headache; influenza-like symptoms; myalgia; less commonly local ulceration and alopecia; rarely Stevens-Johnson syndrome and cutaneous lupus erythematosus-like effect; very rarely dysuria in women; permanent hypopigmentation or hyperpigmentation reported

Dose

See preparations

Aldara[®] (Meda) Pom

Cream, imiquimod 5%, net price 12-sachet pack = £48.60. Label: 10, patient information leaflet Excipients include benzyl alcohol, cetyl alcohol, hydroxybenzoates (parabens), polysorbate 60, stearyl alcohol

Condoms may damage latex condoms and diaphragms **Dose** warts (external genital and perianal), apply thinly 3 times a week at night until lesions resolve (max. 16 weeks); CHILD under 18 years see *BNF for Children*

Superficial basal cell carcinoma, apply to lesion (and 1 cm beyond it) on 5 nights each week for 6 weeks; assess response 12 weeks after completing treatment

Actinic keratosis, apply to lesion 3 times a week at night for 4 weeks; assess response after a 4 week treatment-free interval; repeat 4-week course if lesions persist; max. 2 courses

Important Should be rubbed in and allowed to stay on the treated area for 6–10 hours for warts or for 8 hours for basal cell carcinoma and actinic keratosis, then washed off with mild soap and water (uncircumcised males treating warts under foreskin should wash the area daily). The cream should be washed off before sexual contact

Zyclara[®] (Meda) PoM

Cream, imiquimod 3.75%, net price 28-sachet pack = £113.00, Label: 10, patient information leaflet Excipients include benzyl alcohol, cetyl alcohol, hydroxybenzoates (parabens), polysorbate 60, stearyl alcohol

Dose Actinic keratosis, apply to lesion on face or balding scalp at bedtime for 2 weeks (max. 2 sachets daily); repeat course after a 2-week treatment-free interval; assess response 8 weeks after second course

Important Should be rubbed in and allowed to stay on the treated area for 8 hours, then washed off with mild soap and water

PODOPHYLLOTOXIN

Indications see under preparations

Cautions avoid normal skin and open wounds; keep away from face; very irritant to eyes

Pregnancy avoid

Breast-feeding avoid

Side-effects local irritation

Condyline[®] (Takeda) Pom

Solution, podophyllotoxin 0.5% in alcoholic basis, net price 3.5 mL (with applicators) = £14.49. Label: 15

Dose condylomata acuminata affecting the penis or the female external genitalia, apply twice daily for 3 consecutive days; treatment may be repeated at weekly intervals if necessary for a total of five 3-day treatment courses; direct medical supervision for lesions in the female and for lesions greater than 4 cm² in the male; max. 50 single applications ('loops') per session (consult product literature); CHILD 2–18 years see *BNF for Children*

Warticon[®] (GSK) Pom

Cream, podophyllotoxin 0.15%, net price 5 g (with mirror) = \pounds 14.86

Excipients include butylated hydroxyanisole, cetyl alcohol, hydroxybenzoates (parabens), sorbic acid, stearyl alcohol

Dose condylomata acuminata affecting the penis or the female external genitalia, apply twice daily for 3 consecutive days; treatment may be repeated at weekly intervals if necessary for a total of four 3-day treatment courses; direct medical supervision for lesions greater than 4 cm²; CHLD 2–18 years see *BNF* for *Children*

Solution, blue, podophyllotoxin 0.5% in alcoholic basis, net price 3 mL (with applicators) = £12.38. Label: 15

Dose condylomata acuminata affecting the penis or the female external genitalia, apply twice daily for 3 consecutive days; treatment may be repeated at weekly intervals if necessary for a total of four 3-day treatment courses; direct medical supervision for lesions greater than 4 cm²; max. 50 single applications ('loops') per session (consult product literature); CHILD 2–18 years see *BNF for Children*

13.8 Sunscreens and camouflagers

| 13.8.1 | Sunscreen preparations |
|--------|------------------------|
| 13.8.2 | Camouflagers |

13.8.1 Sunscreen preparations

Solar ultraviolet irradiation can be harmful to the skin. It is responsible for disorders such as *polymorphic light eruption, solar urticaria,* and it provokes the various *cutaneous porphyrias.* It also provokes (or at least aggravates) skin lesions of *lupus erythematosus* and may aggravate *rosacea* and some other *dermatoses.* Certain drugs, such as demeclocycline, phenothiazines, or amiodarone, can cause photosensitivity. All these conditions (as well as *sunburn*) may occur after relatively short periods of exposure to the sun. Solar ultraviolet irradiation may provoke attacks of recurrent herpes labialis (but it is not known whether the effect of sunlight exposure is local or systemic).

The effects of exposure over longer periods include *ageing changes* and more importantly the initiation of *skin cancer*.

Solar ultraviolet radiation is approximately 200–400 nm in wavelength. The medium wavelengths (290–320 nm, known as UVB) cause *sunburn*. The long wavelengths (320–400 nm, known as UVA) are responsible for many *photosensitivity reactions* and *photodermatoses*. Both UVA and UVB contribute to long-term *photodamage* and to the changes responsible for *skin cancer* and ageing.

Sunscreen preparations contain substances that protect the skin against UVA and UVB radiation, but they are no substitute for covering the skin and avoiding sunlight. The sun protection factor (SPF, usually indicated in the preparation title) provides guidance on the degree of protection offered against UVB; it indicates the multiples of protection provided against burning, compared with unprotected skin; for example, an SPF of 8 should enable a person to remain 8 times longer in the sun without burning. However, in practice, users do not apply sufficient sunscreen product and the protection is lower than that found in experimental studies.

Some manufacturers use a star rating system to indicate the protection against UVA relative to protection against UVB for sunscreen products. However, the usefulness of the star rating system remains controversial. The EU Commission (September 2006) has recommended that the UVA protection factor for a sunscreen should be at least one-third of the sun protection factor (SPF); products that achieve this requirement will be labelled with a UVA logo alongside the SPF classification. Preparations that also contain reflective substances, such as titanium dioxide, provide the most effective protection against UVA.

Sunscreen preparations may rarely cause allergic reactions.

For optimum photoprotection, sunscreen preparations should be applied **thickly** and **frequently** (approximately 2 hourly). In photodermatoses, they should be used from spring to autumn. As maximum protection from sunlight is desirable, preparations with the highest SPF should be prescribed.

Ingredient nomenclature in sunscreen preparations

| rINN | INCI |
|--------------|--|
| amiloxate | isoamyl p-methoxycinnamate |
| avobenzone | butyl methoxydibenzoylmethane |
| bemotrizinol | bis-ethylhexyloxyphenol methoxyphenyl triazine |
| bisoctrizole | methylene bis-benzotriazolyl tetramethylbutylphenol |
| ecamsule | terephthalylidene dicamphor sulfonic acid |
| ensulizole | phenylbenzimidazole sulfonic acid |
| enzacamene | 4-methylbenzylidene camphor |
| octinoxate | octyl (<i>or</i> ethylhexyl) methoxycinnamate |
| octocrilene | octocrylene |
| oxybenzone | henzonhenone-3 |

The European Commission Cosmetic Products Regulation (EC) 1223/2009 requires the use of INCI (International Nomenclature of Cosmetic Ingredients) for cosmetics and sunscreens. This table includes the rINN and the INCI synonym for the active ingredients of sunscreen preparations in the BNF **Borderline substances** The preparations marked 'ACBS' are regarded as drugs when prescribed for skin protection against ultraviolet radiation in abnormal cutaneous photosensitivity resulting from genetic disorders or photodermatoses, including vitiligo and those resulting from radiotherapy; chronic or recurrent herpes simplex labialis. Preparations with SPF less than 30 should not normally be prescribed. See also Appendix 2.

Anthelios[®] (L'Oréal Active)

XL SPF 50+ Melt-in cream (UVA and UVB protection; UVB-SPF 50+), avobenzone 3.5%, bemotrizinol 3%, drometrizole trisiloxane 0.5%, ecamsule 1%, octocrilene 2.5%, titanium dioxide 4.2%, net price 50 mL = £3.63. ACBS

Excipients include disodium edetate, stearyl alcohol Note For INCI synonyms, see table above

Sunsense[®] Ultra (Crawford)

Lotion (UVA and UVB protection; UVB-SPF 50+), octinoxate 6%, enzacamene 4%, avobenzone 2%, oxybenzone 2%, ensulizole 2%, titanium dioxide 3%, net price 50-mL bottle with roll-on applicator = £4.86, 125 mL = £7.88, 500-mL pump pack = £17.61. ACBS

Excipients include butylated hydroxytoluene, cetyl alcohol, fragrance, hydroxybenzoates (parabens), propylene glycol

Note For INCI synonyms, see table above

Uvistat[®] (LPC)

Cream (UVA and UVB protection; UVB-SPF 30), avobenzone 5%, bisoctrizole 1.5%, octinoxate 7.5%, octrocrilene 4%, titanium dioxide 5.2%, net price $125 \text{ mL} = \pounds 7.45$. ACBS

Excipients include disodium edetate, hydroxybenzoates (parabens), propylene glycol

Note For INCI synonyms, see table above

Cream (UVA and UVB protection; UVB-SPF 50), amiloxate 2%, avobenzone 5%, bisoctrizole 6%, octinoxate 10%, octrocrilene 4%, titanium dioxide 4.8%, net price 125 mL = £8.45. ACBS

Excipients include disodium edetate, polysorbate 60, propylene glycol

Note For INCI synonyms, see table above

Lipscreen (UVA and UVB protection; UVB-SPF 50), avobenzone 5%, bemotrizinol 3%, octinoxate 10%, octocrilene 4%, titanium dioxide 3%, net price 5 g = $\pounds 2.99$. ACBS

Excipients include butylated hydroxytoluene, hydroxybenzoates (parabens) Note For INCI synonyms, see table above

Photodamage

Patients should be advised to use a high-SPF sunscreen and to minimise exposure of the skin to direct sunlight or sun lamps.

Topical treatments can be used for actinic keratosis. An emollient may be sufficient for mild lesions. Diclofenac gel is suitable for the treatment of superficial lesions in mild disease. Fluorouracil cream is effective against most types of non-hypertrophic actinic keratosis; a solution containing fluorouracil and salicylic acid is available for the treatment of low or moderately thick hyperkeratotic actinic keratosis. Imiquimod (section 13.7) is used for lesions on the face and scalp when cryotherapy or other topical treatments cannot be used. Fluorouracil and imiquimod produce a more marked inflammatory reaction than diclofenac but lesions resolve faster. A short course of ingenol mebutate is licensed for the treatment of non-hypertrophic actinic

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keratosis; response to treatment can usually be assessed 8 weeks after the course. Photodynamic therapy in combination with methyl-5-aminolevulinate cream (*Metvix*[®], available from Galderma) is used in specialist centres for treating superficial and confluent, nonhypertrophic actinic keratosis when other treatments are inadequate or unsuitable; it is particularly suitable for multiple lesions, for periorbital lesions, or for lesions located at sites of poor healing.

Imiquimod or topical fluorouracil is used for treating superficial *basal cell carcinomas*. Photodynamic therapy in combination with methyl-5-aminolevulinate cream is used in specialist centres for treating superficial, nodular basal cell carcinomas when other treatments are unsuitable.

DICLOFENAC SODIUM

Indications actinic keratosis

Cautions as for topical NSAIDs, see section 10.3.2

- **Contra-indications** as for topical NSAIDs, see section 10.3.2
- **Side-effects** as for topical NSAIDs, see section 10.3.2; also paraesthesia; application of large amounts may result in systemic effects, see section 10.1

Dose

• Apply thinly twice daily for 60-90 days; max. 8 g daily

Solaraze[®] (Almirall) Pom

Gel, diclofenac sodium 3% in a sodium hyaluronate basis, net price $50 \text{ g} = \text{\pounds}38.30$, $100 \text{ g} = \text{\pounds}76.60$ Excipients include benzyl alcohol

FLUOROURACIL

- **Indications** superficial malignant and pre-malignant skin lesions; other malignant disease (section 8.1.3)
- **Cautions** avoid contact with eyes and mucous membranes; caution in handling—irritant to tissues

Pregnancy manufacturers advise avoid (teratogenic) Breast-feeding manufacturers advise avoid

Side-effects local irritation (use a topical corticosteroid for severe discomfort associated with inflammatory reactions), photosensitivity, erythema multiforme

Dose

• See under preparations

Efudix[®] (Meda) Pom

Cream, fluorouracil 5%, net price 40 g = £32.90 Excipients include hydroxybenzoates (parabens), polysorbate 60, propylene glycol, stearyl alcohol Dose superficial malignant and pre-malignant skin lesions, apply thinly to the affected area once or twice daily; max. area of skin treated at one time, 500 cm² (e.g. 23 cm × 23 cm); usual duration of initial therapy, 3–4 weeks Note Alternative regimens may be in use in some settings

With salicylic acid

For prescribing information on salicylic acid, see section 13.5.2

Actikerall[®] (Almirall) Pom

 $5 \text{ cm} \times 5 \text{ cm}$

Solution, fluorouracil 0.5%, salicylic acid 10%, net price 25 mL = £38.30. Label: 15 Excipients none as listed in section 13.1.3 Dose low or moderately thick hyperkeratotic actinic keratosis, apply to affected area once daily for up to 12 weeks; max. area of skin treated at one time, 25 cm² (e.g.

INGENOL MEBUTATE

Indications see under Dose

- **Cautions** avoid contact with eyes, lips, broken skin, or inside of nostrils and ears; avoid occlusive dressings on treated area
- Pregnancy not absorbed from skin, but manufacturer advises avoid
- Breast-feeding not absorbed from skin; ensure infant does not come in contact with treated area for 6 hours after application
- Side-effects local reactions (including erythema, blistering, crusting, erosion, exfoliation, pain, pruritus, oedema, infection), headache; *less commonly* local ulceration, paraesthesia

Dose

- Actinic keratosis on face and scalp, apply 150 micrograms/g gel once daily for 3 days
- Actinic keratosis on trunk and extremities, apply 500 micrograms/g gel once daily for 2 days

Note One tube covers skin area of 25cm². Allow gel to dry on treatment area for 15 minutes. Avoid washing or touching the treated area for 6 hours after application; after this time, area may be washed with mild soap and water. Avoid use immediately after shower or less than 2 hours before bedtime.

Picato[®] (LEO) ▼ PoM

Gel, ingenol mebutate 150 micrograms/g, net price 3×0.47 -g single-use tubes = £65.00; 500 micrograms/g, 2×0.47 -g single-use tubes = £65.00 Excipients include benzyl alcohol Note Flammable

13.8.2 Camouflagers

Disfigurement of the skin can be very distressing to patients and may have a marked psychological effect. In skilled hands, or with experience, camouflage cosmetics can be very effective in concealing scars and birthmarks. The depigmented patches in vitiligo are also very disfiguring and camouflage creams are of great cosmetic value.

Borderline substances The preparations marked 'ACBS' are regarded as drugs when prescribed for postoperative scars and other deformities and as an adjunctive therapy in the relief of emotional disturbances due to disfiguring skin disease, such as vitiligo. See also Appendix 2.

Covermark[®] (Derma UK)

Classic foundation (masking cream), net price 15 mL (10 shades) = £11.86. ACBS Excipients include beeswax, hydroxybenzoates (parabens), fragrance Finishing powder, net price 25 g = £11.86. ACBS Excipients include beeswax, hydroxybenzoates (parabens), fragrance Dermablend[®] (L'Oréal Active) Ultra corrective foundation, (7 shades), net price

12 g = £5.60. ACBS Excipients include beeswax, isopropyl palmitate

Dermacolor[®] (Fox)

Camouflage creme, (100 shades), net price 25 mL =£10.37. ACBS

Excipients include beeswax, butylated hydroxytoluene, fragrance, propylene glycol, stearyl alcohol, wool fat Fixing powder, (7 shades), net price $60 \text{ g} = \pounds 8.77$. ACBS

Excipients include fragrance

BNF 66 13.9 Shampoos and other preparations for scalp and hair conditions

Keromask[®] (Lornamead)

Masking cream, (24 shades), net price 15 mL = £5.68. ACBS Excipients include butylated hydroxyanisole, hydroxybenzoates (parabens), wool fat, propylene glycol Finishing powder, (4 shades), net price 20 g = £5.68. ACBS Excipients include butylated hydroxytoluene, hydroxybenzoates (parabens)

Veil[®] (Thomas Blake)

Cover cream, (40 shades), net price $19g = \pounds 21.66$, $44g = \pounds 32.22$, $70g = \pounds 40.68$. ACBS **Excipients** include hydroxybenzoates (parabens), wool fat derivative

Finishing powder, translucent, net price 35 g = £23.75. ACBS

Excipients include butylated hydroxyanisole, hydroxybenzoates (parabens)

13.9 Shampoos and other preparations for scalp and hair conditions

Dandruff is considered to be a mild form of seborrhoeic dermatitis (see also section 13.5.1). Shampoos containing antimicrobial agents such as **pyrithione zinc** (which are widely available) and **selenium sulfide** may have beneficial effects. Shampoos containing **tar** extracts may be useful and they are also used in *psoriasis*. **Ketoconazole** shampoo should be considered for more persistent or severe dandruff or for seborrhoeic dermatitis of the scalp.

Corticosteroid gels and lotions (section 13.4) can also be used.

Shampoos containing **coal tar** and **salicylic acid** may also be useful. A cream or an ointment containing coal tar and salicylic acid is very helpful in *psoriasis* that affects the scalp (section 13.5.2). Patients who do not respond to these treatments may need to be referred to exclude the possibility of other skin conditions.

Cradle cap in infants may be treated with **coconut oil** or **olive oil** applications followed by shampooing.

See below for male-pattern baldness and also section 13.5 (psoriasis and eczema), section 13.10.4 (lice), and section 13.10.2 (ringworm).

Shampoos

¹Ketoconazole (Non-proprietary) Pom

Cream—section 13.10.2

Shampoo, ketoconazole 2%, net price 120 mL = £3.71

Excipients include imidurea

Brands include Dandrazol[®] 2% Shampoo, Nizoral[®] Dose treatment of seborrhoeic dermatitis and dandruff apply twice weekly for 2–4 weeks (prophylaxis apply once every 1–2 weeks); treatment of pityriasis versicolor apply once daily for max. 5 days (prophylaxis apply once daily for up to 3 days before sun exposure); leave preparation on for 3–5 minutes before rinsing Alphosyl 2 in 1[®] (GSK Consumer Healthcare) Shampoo, alcoholic coal tar extract 5%, net price 125 mL = £1.89, 250 mL = £3.59 Excipients include hydroxybenzoates (parabens), fragrance Dose dandruff, use once or twice weekly as necessary; psoriasis, seborrhoeic dermatitis, scaling and itching, use every 2-3 days Capasal[®] (Dermal) Shampoo, coal tar 1%, coconut oil 1%, salicylic acid 0,5%, net price 250 mL = £4.69

Shampoo, coal tar 1%, coconut oil 1%, salicylic acid 0.5%, net price 250 mL = £4.69 Excipients none as listed in section 13.1.3 Dose scaly scalp disorders including psoriasis, seborrhoeic dermatitis, dandruff, and cradle cap, apply daily as necessary

Ceanel Concentrate[®] (Alliance)

Shampoo, cetrimide 10%, undecenoic acid 1%, net price 150 mL = £3.40, 500 mL = £9.80 Excipients none as listed in section 13.1.3 Dose scalp sporiasis, seborrhoeic dermatitis, dandruff, apply 3 times in first week then twice weekly

Dermax[®] (Dermal)

Shampoo, benzalkonium chloride 0.5%, net price $250 \text{ mL} = \text{\pounds}5.69$

Excipients none as listed in section 13.1.3 **Dose** seborrhoeic scalp conditions associated with dandruff and scaling, apply as necessary

Psoriderm[®] (Dermal)

Scalp lotion (= shampoo), coal tar 2.5%, lecithin 0.3%, net price 250 mL = £4.74 Excipients include disodium edetate Dose scalp psoriasis, use as necessary

Selsun[®] (Chattem UK)

Shampoo, selenium sulfide 2.5%, net price 50 mL = $\pounds 1.44$, 100 mL = $\pounds 1.96$, 150 mL = $\pounds 2.75$ Excipients include fragrance Cautions avoid using 48 hours before or after applying hair colouring, straightening or waving preparations Dose seborrhoeic dermatitis and dandruff, apply twice weekly for 2 weeks then once weekly for 2 weeks and then as necessary; CHLD under 5 years not recommended; pityriasis versicolor, section 13.10.2 [unlicensed indication]

T/Gel[®] (J&J)

Shampoo, coal tar extract 2%, net price 125 mL = £3.61, 250 mL = £5.12 Excipients include fragrance, hydroxybenzoates (parabens), imidurea Dose scalp psoriasis, seborrhoeic dermatitis, dandruff, apply 2–3 times weekly

Other scalp preparations

Cocois®

Section 13.5.2

Etrivex[®]

Section 13.4

Polytar[®] (GSK)

Liquid, tar blend 1%, net price $250 \text{ mL} = \pounds 2.23$ Excipients include arachis (peanut) oil, fragrance, imidurea, polysorbate 80

Dose scalp disorders including psoriasis, seborrhoea, eczema, pruritus, and dandruff, apply 1–2 times weekly

Polytar Plus[®] (GSK)

Liquid, tar blend 1%, net price 500 mL = £3.91 Excipients include arachis (peanut) oil, fragrance, imidurea, polysorbate 80

Dose scalp disorders including psoriasis, seborrhoea, pruritus, and dandruff, apply 1–2 times weekly

Can be sold to the public for the prevention and treatment of dandruff and seborrhoeic dermatitis of the scalp as a shampoo formulation containing ketoconazole max.
 2%, in a pack containing max. 120 mL and labelled to show a max. frequency of application of once every 3 days

Hirsutism

Hirsutism may result from hormonal disorders or as a side-effect of drugs such as minoxidil, corticosteroids, anabolic steroids, androgens, danazol, and progesto-gens.

Weight loss can reduce hirsutism in obese women.

Women should be advised about local methods of hair removal, and in the mildest cases this may be all that is required.

Eflornithine, an antiprotozoal drug, inhibits the enzyme ornithine decarboxylase in hair follicles. Topical eflornithine can be used as an adjunct to laser therapy for facial hirsutism in women. Eflornithine should be discontinued in the absence of improvement after treatment for 4 months.

Co-cyprindiol (section 13.6.2) may be effective for moderately severe hirsuitism. **Metformin** (section 6.1.2.2) is an alternative in women with polycystic ovary syndrome [unlicensed indication]. Systemic treatment is required for 6-12 months before benefit is seen.

EFLORNITHINE

Indications see notes above

Pregnancy toxicity in *animal* studies—manufacturer advises avoid

Breast-feeding manufacturer advises avoid—no information available

Side-effects acne, application site reactions including burning and stinging sensation, rash; *less commonly* abnormal hair texture and growth

Dose

 ADULT over 18 years, apply thinly twice daily Note Preparation must be rubbed in thoroughly; cosmetics may be applied over treated area 5 minutes after efformithine; do not wash treated area for 4 hours after application

Vaniqa[®] (Almirall) Pom

Cream, effornithine (as hydrochloride monohydrate) 11.5%, net price $60 \text{ g} = \text{\pounds}56.87$

Excipients include cetostearyl alcohol, hydroxybenzoates, stearyl alcohol

Note The Scottish Medicines Consortium has advised (September 2005) that efformithine for facial hirsutism be restricted for use in women in whom alternative drug treatment cannot be used

Androgenetic alopecia

Finasteride is licensed for the treatment of androgenetic alopecia in men. Continuous use for 3–6 months is required before benefit is seen, and effects are reversed 6–12 months after treatment is discontinued.

Topical application of **minoxidil** may stimulate limited hair growth in a small proportion of adults but only for as long as it is used.

FINASTERIDE

Indications androgenetic alopecia in men; benign prostatic hyperplasia (section 6.4.2)

Cautions section 6.4.2

Side-effects section 6.4.2

Dose

- By mouth 1 mg daily
- Propecia[®] (MSD) Pom

Tablets, f/c, beige, finasteride 1 mg, net price 28-tab pack = £26.99, 84-tab pack = £81.55

MINOXIDIL

Indications androgenetic alopecia (men and women)

Cautions section 2.5.1 (but only about 1–2% absorbed); avoid contact with eyes, mouth and mucous membranes, broken, infected, shaved, or inflamed skin; avoid inhalation of spray mist; avoid occlusive dressings and topical drugs which enhance absorption

Contra-indications section 2.5.1

Pregnancy section 2.5.1

Breast-feeding section 2.5.1

- Side-effects section 2.5.1; also headache, local irritation; *less commonly* hypotension, changes in hair colour or texture (discontinue if increased hair loss persists for more than 2 weeks)
- Dose

· See under preparations below

Regaine[®] (McNeil)

Regaine[®] for Women Regular Strength cutaneous

solution, minoxidil 2% in an aqueous alcoholic basis, net price 60-mL bottle with applicators = £14.16

Excipients include propylene glycol

Cautions flammable; wash hands after application **Dose** apply 1 mL twice daily to affected areas of scalp; discontinue if no improvement after 1 year

Regaine® for Men Extra Strength cutaneous solu-

tion, minoxidil 5% in an aqueous alcoholic basis, net price 60-mL bottle with applicators = £19.84, 3 \times 60-mL bottles = £39.71

Excipients include propylene glycol

Cautions flammable; wash hands after application Dose apply 1 mL twice daily to affected areas of scalp; discontinue if no improvement after 1 year

Regaine[®] for Men Extra Strength cutaneous foam, minoxidil 5%, net price $60 \text{ g} = \pounds 21.84$, $3 \times 60 \text{ g} = \pounds 43.69$

Excipients include butylated hydroxytoluene. cetyl alcohol, stearyl alcohol, polysorbate 60 Cautions flammable; wash hands after application

Dose apply half a capful twice daily to affected areas of scalp; discontinue if no improvement after 16 weeks **Note** Ensure hair and scalp dry before application

13.10 Anti-infective skin preparations

- 13.10.1 Antibacterial preparations
- 13.10.2 Antifungal preparations
- 13.10.3 Antiviral preparations
- 13.10.4 Parasiticidal preparations
- 13.10.5 Preparations for minor cuts and abrasions

13.10.1 Antibacterial preparations

13.10.1.1 Antibacterial preparations only used topically

13.10.1.2 Antibacterial preparations also used systemically

Cellulitis, a rapidly spreading deeply seated inflammation of the skin and subcutaneous tissue, requires systemic antibacterial treatment (see Table 1, section 5.1). Lower leg infections or infections spreading around wounds are almost always cellulitis. *Erysipelas*, a superficial infection with clearly defined edges (and often affecting the face), is also treated with a systemic antibacterial (see Table 1, section 5.1).

In the community, acute impetigo on small areas of the skin may be treated by short-term topical application of fusidic acid; mupirocin should be used only to treat meticillin-resistant Staphylococcus aureus. If the impetigo is extensive or longstanding, an oral antibacterial such as flucloxacillin (or clarithromycin in penicillinallergy) (Table 1, section 5.1) should be used. Mild antiseptics (section 13.11) can be used to soften crusts. Although many antibacterial drugs are available in topical preparations, some are potentially hazardous and frequently their use is not necessary if adequate hygienic measures can be taken. Moreover, not all skin conditions that are oozing, crusted, or characterised by pustules are actually infected. Topical antibacterials should be avoided on leg ulcers unless used in short courses for defined infections; treatment of bacterial colonisation is generally inappropriate.

To minimise the development of resistant organisms it is advisable to limit the choice of antibacterials applied topically to those not used systemically. Unfortunately some of these, for example neomycin, may cause sensitisation, and there is cross-sensitivity with other aminoglycoside antibiotics, such as gentamicin. If *large areas of skin* are being treated, ototoxicity may also be a hazard with aminoglycoside antibiotics (and also with polymyxins), particularly in children, in the elderly, and in those with renal impairment. *Resistant organisms* are more common in hospitals, and whenever possible swabs should be taken for bacteriological examination before beginning treatment.

Mupirocin is not related to any other antibacterial in use, it is effective for skin infections, particularly those due to Gram-positive organisms but it is not indicated for pseudomonal infection. Although *Staphylococcus aureus* strains with low-level resistance to mupirocin are emerging, it is generally useful in infections resistant to other antibacterials. To avoid the development of resistance, mupirocin or fusidic acid should not be used for longer than 10 days and local microbiology advice should be sought before using it in hospital. In the presence of mupirocin-resistant MRSA infection, a topical antiseptic such as povidone–iodine, chlorhexidine, or alcohol can be used; their use should be discussed with the local microbiologist.

Retapamulin can be used for impetigo and other superficial bacterial skin inflections caused by *Staphylococcus aureus* and *Streptococcus pyogenes* that are resistant to first-line topical antibacterials. However, it is not effective against MRSA. The *Scottish Medicines Consortium* (p. 4) has advised (March 2008) that retapamulin (*Altar* g^{\odot}) is **not** recommended for use within NHS Scotland for the treatment of superficial skin infections.

Silver sulfadiazine is used in the treatment of infected burns.

13.10.1.1 Antibacterial preparations only used topically

MUPIROCIN

Indications bacterial skin infections (see also notes above)

Renal impairment manufacturer advises caution when *Bactroban*[®] ointment used in moderate or

severe impairment because it contains macrogols (polyethylene glycol)

Pregnancy manufacturer advises avoid unless potential benefit outweighs risk—no information available

Breast-feeding no information available

Side-effects local reactions including urticaria, pruritus, burning sensation, rash

Dose

 ADULT and CHILD over 1 year, apply up to 3 times daily for up to 10 days; CHILD under 1 year see BNF for Children

Bactroban[®] (GSK) Pom

Cream, mupirocin (as mupirocin calcium) 2%, net price 15 g = \pounds 4.38 Excipients include benzyl alcohol, cetyl alcohol, stearyl alcohol Ointment, mupirocin 2%, net price 15 g = \pounds 4.38 Excipients none as listed in section 13.1.3 Note may sting Nasal ointment—section 12.2.3

NEOMYCIN SULFATE

Indications bacterial skin infections **Cautions** large areas, see below

Large areas If large areas of skin are being treated ototoxicity may be a hazard, particularly in children, in the elderly, and in those with renal impairment

Contra-indications neonates

Renal impairment see Cautions above

Side-effects sensitisation (see also notes above)

Neomycin Cream BPC Pom

Cream, neomycin sulfate 0.5%, cetomacrogol emulsifying ointment 30%, chlorocresol 0.1%, disodium edetate 0.01%, in freshly boiled and cooled purified water, net price $15 \text{ g} = \pounds 2.17$ **Excipients** include cetostearyl alcohol, edetic acid (EDTA) **Dose** apply up to 3 times daily (short-term use)

POLYMYXINS

Indications bacterial skin infections

Cautions large areas, see below Large areas If large areas of skin are being treated nephrotoxicity and neurotoxicity may be a hazard, particularly in children, in the elderly, and in those with renal impairment

Renal impairment see Cautions above

Side-effects sensitisation (see also notes above)

Polyfax[®] (TEVA UK) Pom

Ointment, polymyxin B sulfate 10 000 units, bacitracin zinc 500 units/g, net price 4 g = £3.26, 20 g = £4.62

Excipients none as listed in section 13.1.3 **Dose** apply twice daily or more frequently if required

RETAPAMULIN

Indications superficial bacterial skin infections (see also notes above)

- **Contra-indications** contact with eyes and mucous membranes
- Side-effects local reactions including irritation, erythema, pain, contact dermatitis, and pruritus Dose
- ADULT over 18 years, apply thinly twice daily for 5 days; max. area of skin treated 100 cm² or lesion

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length 10 cm; CHILD 9 months–18 years, apply thinly twice daily for 5 days; max. area of skin treated 2% of body surface area

Note Review treatment if no response within 2-3 days

Altargo[®] (GSK) Pom

Ointment, retapamulin 1%, net price 5 g = £7.89. Label: 28

Excipients include butylated hydroxytoluene

SILVER SULFADIAZINE

Indications prophylaxis and treatment of infection in burn wounds; as an adjunct to short-term treatment of infection in leg ulcers and pressure sores; as an adjunct to prophylaxis of infection in skin graft donor sites and extensive abrasions; for conservative management of finger-tip injuries

Cautions G6PD deficiency; may inactivate enzymatic debriding agents—concomitant use may be inappropriate; for large amounts see also **interactions**: Appendix 1 (sulfonamides)

Large areas: Plasma-sulfadiazine concentrations may approach therapeutic levels with *side-effects* and *interactions* as for sulfonamides (see section 5.1.8) if large areas of skin are treated. Owing to the association of sulfonamides with severe blood and skin disorders, treatment should be stopped immediately if blood disorders or rashes develop but leucopenia developing 2–3 days after starting treatment of burns patients is reported usually to be self-limiting and silver sulfadiazine need not usually be discontinued provided blood counts are monitored carefully to ensure return to normality within a few days. Argyria may also occur if large areas of skin are treated (or if application is prolonged).

- **Contra-indications** sensitivity to sulfonamides; not recommended for neonates
- **Hepatic impairment** manufacturer advises caution if significant impairment; see also Large Areas, above
- **Renal impairment** manufacturer advises caution if significant impairment; see also Large Areas, above
- **Pregnancy** risk of neonatal haemolysis and methaemoglobinaemia in third trimester
- **Breast-feeding** small risk of kernicterus in jaundiced infants and of haemolysis in G6PD-deficient infants
- Side-effects allergic reactions including burning, itching and rashes; argyria reported following prolonged use; leucopenia reported (monitor blood levels)

Flamazine[®] (S&N Hlth.) Pom

Cream, silver sulfadiazine 1%, net price 20 g =£2.91, 50 g =£3.85, 250 g =£10.32, 500 g =£18.27 Excipients include cetyl alcohol, polysorbates, propylene glycol

Dose burns, apply daily or more frequently if very exudative; leg ulcers or pressure sores, apply daily or on alternate days (not recommended if ulcer very exudative); finger-tip injuries, apply every 2–3 days; consult product literature for details

Note Apply with sterile applicator

13.10.1.2 Antibacterial preparations also used systemically

Sodium fusidate is a narrow-spectrum antibacterial used for staphylococcal infections. For the role of sodium fusidate in the treatment of impetigo see p. 787.

Metronidazole is used topically for rosacea and to reduce the odour associated with anaerobic infections; oral metronidazole (section 5.1.11) is used to treat wounds infected with anaerobic bacteria.

Angular cheilitis An ointment containing sodium fusidate is used in the fissures of angular cheilitis when associated with staphylococcal infection. For further information on angular cheilitis, see section 12.3.2.

FUSIDIC ACID

Indications staphylococcal skin infections; penicillinresistant staphylococcal infections (section 5.1.7); staphylococcal eye infections (section 11.3.1)

Cautions see notes above; avoid contact with eyes Side-effects rarely hypersensitivity reactions

• Apply 3-4 times daily

- Fucidin[®] (LEO) Pom
 - Cream, fusidic acid 2%, net price $15 \text{ g} = \text{\pounds}1.92$, $30 \text{ g} = \text{\pounds}3.59$

Excipients include butylated hydroxyanisole, cetyl alcohol Ointment, sodium fusidate 2%, net price 15 g =

 $\pounds 2.23, 30 g = \pounds 3.79$

Excipients include cetyl alcohol, wool fat

Dental prescribing on NHS May be prescribed as Sodium Fusidate ointment

METRONIDAZOLE

Indications see preparations; rosacea (see also section 13.6); *Helicobacter pylori* eradication (section 1.3); anaerobic infections (section 5.1.11 and section 7.2.2); protozoal infections (section 5.4.2)

Cautions avoid exposure to strong sunlight or UV light Side-effects skin irritation

Dose

- See preparations
- Acea[®] (Ferndale) Pom

Gel, metronidazole 0.75%, net price 40 g = £9.95 Excipients include disodium edetate, hydroxybenzoates (parabens)

Dose acute inflammatory exacerbation of rosacea, apply thinly twice daily for 8 weeks

Anabact[®] (CHS) Pom

Gel, metronidazole 0.75%, net price $15 \text{ g} = \text{\pounds}4.47$, $30 \text{ g} = \text{\pounds}7.89$

Excipients include hydroxybenzoates (parabens), propylene glycol

Dose malodorous fungating tumours and malodorous gravitational and decubitus ulcers, apply to clean wound 1–2 times daily and cover with non-adherent dressing

Metrogel[®] (Galderma) Pom

Gel, metronidazole 0.75%, net price 40 g = £20.58 Excipients include hydroxybenzoates (parabens), propylene glycol

Dose acute inflammatory exacerbation of rosacea, apply thinly twice daily for 8–9 weeks

Malodorous fungating tumours, apply to clean wound 1–2 times daily and cover with non-adherent dressing

Metrosa[®] (Linderma) Pom

Gel, metronidazole 0.75%, net price 40 g = £19.90 Excipients include propylene glycol Dose acute exacerbation of rosacea, apply thinly twice daily for up to 8 weeks

Rosiced[®] (Fabre) Pom

Cream, metronidazole 0.75%, net price $30 \text{ g} = \pounds7.50$ Excipients include propylene glycol Dose inflammatory papules and pustules of rosacea, apply twice daily for 6 weeks (longer if necessary)

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Rozex[®] (Galderma) PoM

Cream, metronidazole 0.75%, net price $30 \text{ g} = \text{\pounds}7.40$, $40 \text{ g} = \text{\pounds}9.88$

Excipients include benzyl alcohol, isopropyl palmitate

Gel, metronidazole 0.75%, net price $30 \text{ g} = \text{\pounds}7.40$, $40 \text{ g} = \text{\pounds}9.88$

Excipients include disodium edetate, hydroxybenzoates (parabens), propylene glycol

Dose inflammatory papules, pustules and erythema of rosacea, apply twice daily for 3–4 months

Zyomet[®] (Mercury) Pom

Gel, metronidazole 0.75%, net price 30 g = £12.00 Excipients include benzyl alcohol, disodium edetate, propylene glycol

Dose acute inflammatory exacerbation of rosacea, apply thinly twice daily for 8–9 weeks

13.10.2 Antifungal preparations

Most localised fungal infections are treated with topical preparations. To prevent relapse, local antifungal treatment should be continued for 1–2 weeks after the disappearance of all signs of infection. Systemic therapy (section 5.2) is necessary for nail or scalp infection or if the skin infection is widespread, disseminated, or intractable. Skin scrapings should be examined if systemic therapy is being considered or where there is doubt about the diagnosis.

Dermatophytoses Ringworm infection can affect the scalp (tinea capitis), body (tinea corporis), groin (tinea cruris), hand (tinea manuum), foot (tinea pedis, athlete's foot), or nail (tinea unguium). Scalp infection requires systemic treatment (section 5.2); additional application of a topical antifungal, during the early stages of treatment, may reduce the risk of transmission. A topical antifungal can also be used to treat asymptomatic carriers of scalp ringworm. Most other local ringworm infections can be treated adequately with topical antifungal preparations (including shampoos, section 13.9). The imidazole antifungals clotrimazole, econazole, ketoconazole, and miconazole are all effective. Terbinafine cream is also effective but it is more expensive. Other topical antifungals include griseofulvin and the undecenoates. Compound benzoic acid ointment (Whitfield's ointment) has been used for ringworm infections but it is cosmetically less acceptable than proprietary preparations. Topical preparations for athlete's foot containing tolnaftate are on sale to the public.

Antifungal dusting powders are of little therapeutic value in the treatment of fungal skin infections and may cause skin irritation; they may have some role in preventing re-infection.

Antifungal treatment may not be necessary in asymptomatic patients with tinea infection of the nails. If treatment is necessary, a systemic antifungal (section 5.2) is more effective than topical therapy. However, topical application of **amorolfine** or **tioconazole** may be useful for treating early onychomycosis when involvement is limited to mild distal disease, or for superficial white onychomycosis, or where there are contra-indications to systemic therapy.

Pityriasis versicolor Pityriasis (tinea) versicolor can be treated with **ketoconazole** shampoo (section 13.9). Alternatively, **selenium sulfide** shampoo [unlicensed indication] (section 13.9) can be used as a lotion (diluting with a small amount of water can reduce irritation) and left on the affected area for 10 minutes before rinsing off; it should be applied once daily for 7 days, and the course repeated if necessary.

Topical imidazole antifungals such as **clotrimazole**, **econazole**, **ketoconazole**, and **miconazole**, or topical **terbinafine** are alternatives, but large quantities may be required.

If topical therapy fails, or if the infection is widespread, pityriasis versicolor is treated systemically with a triazole antifungal (section 5.2). Relapse is common, especially in the immunocompromised.

Candidiasis Candidal skin infections can be treated with a topical imidazole antifungal, such as **clotrimazole**, **econazole**, **ketoconazole**, or **miconazole**; topical terbinafine is an alternative. Topical application of **nystatin** is also effective for candidiasis but it is ineffective against dermatophytosis. Refractory candidiasis requires systemic treatment (section 5.2) generally with a triazole such as fluconazole; systemic treatment with terbinafine is **not appropriate** for refractory candidiasis.

Angular cheilitis Miconazole cream is used in the fissures of angular cheilitis when associated with *Candida*. For further information on angular cheilitis, see p. 746.

Compound topical preparations Combination of an imidazole and a mild corticosteroid (such as hydrocortisone 1%) (section 13.4) may be of value in the treatment of eczematous intertrigo and, in the first few days only, of a severely inflamed patch of ringworm. Combination of a mild corticosteroid with either an imidazole or nystatin may be of use in the treatment of intertrigo associated with candida.

Cautions Contact with eyes and mucous membranes should be avoided.

Side-effects Occasional local irritation and hypersensitivity reactions include mild burning sensation, erythema, and itching. Treatment should be discontinued if these are severe.

AMOROLFINE

Indications fungal nail infections

Cautions see notes above; also avoid contact with ears; use with caution in child likely to suck affected digits

Side-effects see notes above

Dose

 Apply to infected nails 1–2 times weekly after filing and cleansing; allow to dry (approx. 3 minutes); treat finger nails for 6 months, toe nails for 9–12 months (review at intervals of 3 months); avoid nail varnish or artificial nails during treatment

Amorolfine (Non-proprietary) Pom

Nail lacquer, amorolfine (as hydrochloride) 5%, net price 5-mL pack = £11.84, 2 \times 2.5-mL pack = £19.53. Label: 10, patient information leaflet Brands include *Omicur*[®]

Note Amorolfine nail lacquer can be sold to the public if supplied for the treatment of mild cases of distal and lateral subungual onychomycoses caused by dermatophytes, yeasts and moulds; subject to treatment of max. 2 nails, max. strength of nail lacquer amorolfine 5% and a pack size of 3 mL

790 13.10.2 Antifungal preparations

Loceryl[®] (Galderma) Pom

Nail lacquer, amorolfine (as hydrochloride) 5%, net price 5-mL pack (with nail files, spatulas, and cleansing swabs) = £11.35. Label: 10, patient information leaflet

Excipients none as listed in section 13.1.3

BENZOIC ACID

Indications ringworm (tinea), but see notes above

Benzoic Acid Ointment, Compound, BP

(Whitfield's ointment) Ointment, benzoic acid 6%, salicylic acid 3%, in emulsifying ointment Excipients include cetostearyl alcohol Dose apply twice daily

CLOTRIMAZOLE

Indications fungal skin infections; vaginal candidiasis (section 7.2.2); otitis externa (section 12.1.1)

Cautions see notes above

Pregnancy minimal absorption from skin; not known to be harmful

Side-effects see notes above

Dose

• Apply 2-3 times daily

Clotrimazole (Non-proprietary) Cream, clotrimazole 1%, net price 20 g = £1.44

Canesten[®] (Bayer Consumer Care)

Cream, clotrimazole 1%, net price $20 \text{ g} = \pounds 2.14$, $50 \text{ g} = \pounds 3.50$

Excipients include benzyl alcohol, cetostearyl alcohol, polysorbate 60

Solution, clotrimazole 1% in macrogol 400 (polyethylene glycol 400), net price $20 \text{ mL} = \pounds 2.30$. For hairy areas

Excipients none as listed in section 13.1.3

Spray, clotrimazole 1%, in 30% isopropyl alcohol, net price 40-mL atomiser = £4.72. Label: 15. For large or hairy areas

Excipients include propylene glycol

ECONAZOLE NITRATE

Indications fungal skin infections; vaginal candidiasis (section 7.2.2)

Cautions see notes above

Pregnancy minimal absorption from skin; not known to be harmful

Side-effects see notes above

Dose

 Skin infections apply twice daily; nail infections, apply once daily under occlusive dressing

Pevaryl[®] (Janssen)

Cream, econazole nitrate 1%, net price $30 \text{ g} = \pounds 3.71$ Excipients include butylated hydroxyanisole, fragrance

GRISEOFULVIN

Indications tinea pedis; resistant fungal infections (section 5.2.5)

Cautions see notes above

- Pregnancy manufacturer advises avoid unless potential benefit outweighs risk
- **Breast-feeding** manufacturer advises avoid unless potential benefit outweighs risk

Side-effects see notes above

Dose

 Apply 400 micrograms (1 spray) to an area approx. 13 cm² once daily, increased to 1.2 mg (3 sprays, allowing each spray to dry between applications) once daily if necessary; max. treatment duration 4 weeks

Grisol AF® (Transdermal)

Spray, griseofulvin 400 micrograms/metered spray, net price 20-mL (400-dose) spray = £3.35. Label: 15 Excipients include benzyl alcohol

KETOCONAZOLE

- **Indications** fungal skin infections; systemic or resistant fungal infections (section 5.2.2); vulval candidiasis (section 7.2.2)
- Cautions see notes above

Side-effects see notes above

Dose

- Tinea pedis, apply twice daily; other fungal infections, apply 1–2 times daily
- Nizoral[®] (Janssen) Pom

¹Cream, ketoconazole 2%, net price 30 g = £4.24 Excipients include cetyl alcohol, polysorbates, propylene glycol, stearyl alcohol

Note A 15-g tube is available for sale to the public for the treatment of tinea pedis, tinea cruris, and candidal intertrigo Shampoo—section 13.9

MICONAZOLE NITRATE

- **Indications** fungal skin infections; oral and intestinal fungal infections (section 12.3.2); vaginal candidiasis (section 7.2.2)
- **Cautions** see notes above; interactions: Appendix 1 (antifungals, imidazole)
- Pregnancy absorbed from skin in small amounts; manufacturer advises caution
- Side-effects see notes above
- Dose
- Apply twice daily continuing for 10 days after lesions have healed; nail infections, apply 1–2 times daily

Miconazole (Non-proprietary)

Cream, miconazole nitrate 2%, net price 20 g =£2.05, 45 g = £1.97

Dental prescribing on NHS Miconazole cream may be prescribed

Daktarin® (Janssen)

Cream, miconazole nitrate 2%, net price $30 \text{ g} = \text{\pounds}1.82$

Excipients include butylated hydroxyanisole

Note A 15-g tube is on sale to the public Powder ms, miconazole nitrate 2%, net price 20 g =

£2.37 fmiconazole nitrate 2%, net price 20 g =

Excipients none as listed in section 13.1.3

Aktiv Spray powder, miconazole nitrate 0.16%, in an aerosol basis, net price $100 \text{ g} = \pounds 3.11$. Label: 15 Excipients none as listed in section 13.1.3

NYSTATIN

Indications skin infections due to *Candida* spp.; oral fungal infections (section 12.3.2)

Cautions see notes above

Side-effects see notes above

except for seborrhoeic dermatitis and pityriasis versicolor and endorsed 'SLS'

BNF 66

Nystaform[®] (Typharm) Pom

Cream, nystatin 100 000 units/g, chlorhexidine hydrochloride 1%, net price $30 \text{ g} = \text{\pounds}2.62$

Excipients include benzyl alcohol, cetostearyl alcohol, polysorbate 60

 $\ensuremath{\text{Dose}}$ apply 2–3 times daily continuing for 7 days after lesions have healed.

SALICYLIC ACID

Indications fungal nail infections, particularly tinea; hyperkeratotic skin disorders (section 13.5.2); warts and calluses (section 13.7)

Cautions avoid broken or inflamed skin Salicylate toxicity Salicylate toxicity can occur particularly if applied on large areas of skin

Pregnancy avoid

Side-effects see notes above

Dose

 ADULT and CHILD over 5 years, apply twice daily and after washing

Phytex[®] (Wynlit)

Paint, salicylic acid 1.46% (total combined), tannic acid 4.89% and boric acid 3.12% (as borotannic complex), in a vehicle containing alcohol and ethyl acetate, net price 25 mL (with brush) = £2.81 Exclpients none as listed in section 13.1.3 Note Flammable

TERBINAFINE

Indications fungal skin infections **Cautions** avoid contact with eyes

- Pregnancy manufacturer advises use only if potential benefit outweighs risk—animal studies suggest no adverse effects
- Breast-feeding manufacturer advises avoid—present in milk, but less than 5% of the dose is absorbed after topical application of terbinafine; avoid application to mother's chest

Side-effects see notes above

Dose

 Apply thinly 1–2 times daily for up to 1 week in tinea pedis, 1–2 weeks in tinea corporis and tinea cruris, 2 weeks in cutaneous candidiasis and pityriasis versicolor; review after 2 weeks; CHLD see BNF for Children

¹Terbinafine (Non-proprietary) \overrightarrow{PoM} Cream, terbinafine hydrochloride 1%, net price 15 g = £1.82, 30 g = £3.64

TIOCONAZOLE

Indications fungal nail infections **Cautions** see notes above

 Preparations of terbinafine hydrochloride (max. 1%) can be sold to the public for external use for the treatment of tinea pedis as a cutaneous solution in a pack containing max. 15 g, or for the treatment of tinea pedis and cruris as a cream in a pack containing max. 15 g, or for the treatment of tinea pedis, cruris, and corporis as a spray in a pack containing max. 30 mL spray or as a gel in a pack containing max. 30 g gel

Pregnancy manufacturer advises avoid

13.10.3 Antiviral preparations

Side-effects see notes above; also local oedema, dry skin, nail discoloration, periungual inflammation, nail pain, rash, exfoliation

Dose

 Apply to nails and surrounding skin twice daily usually for up to 6 months (may be extended to 12 months)

Trosyl[®] (Pfizer) Pom

Cutaneous solution, tioconazole 28%, net price 12 mL (with applicator brush) = £27.38 Excipients none as listed in section 13.1.3

UNDECENOATES

- Indications see under preparations below Side-effects see notes above
- · See under preparations below

Mycota[®] (Thornton & Ross)

Cream, zinc undecenoate 20%, undecenoic acid 5%, net price $25 \text{ g} = \text{\pounds}1.65$

Excipients include fragrance

Dose treatment of athlete's foot, apply twice daily continuing for 7 days after lesions have healed

Prevention of athlete's foot, apply once daily **Powder**, zinc undecenoate 20%, undecenoic acid 2%, net price 70 g = £2.28

Excipients include fragrance

Dose treatment of athlete's foot, apply twice daily continuing for 7 days after lesions have healed

Prevention of athlete's foot, apply once daily Spray application, undecenoic acid 3.9%, dichloro-

phen 0.4% (pressurised aerosol pack), net price 100 mL = \pounds 2.50

Excipients include fragrance

Dose treatment of athlete's foot, apply twice daily continuing for 7 days after lesions have healed Prevention of athlete's foot, apply once daily

13.10.3 Antiviral preparations

Aciclovir cream is licensed for the treatment of initial and recurrent labial and genital *herpes simplex infections*, treatment should begin as early as possible. Systemic treatment is necessary for buccal or vaginal infections and for *herpes zoster (shingles)* (for details of systemic use see section 5.3.2.1).

Herpes labialis Aciclovir cream can be used for the treatment of initial and recurrent labial herpes simplex infections (cold sores). It is best applied at the earliest possible stage, usually when prodromal changes of sensation are felt in the lip and before vesicles appear.

Penciclovir cream is also licensed for the treatment of herpes labialis; it needs to be applied more frequently than aciclovir cream.

Systemic treatment is necessary if cold sores recur frequently or for infections in the mouth (see p. 415).

ACICLOVIR (Acyclovir)

Indications see notes above; herpes simplex and varicella–zoster infections (section 5.3.2.1); eye infections (section 11.3.3)

792 13.10.4 Parasiticidal preparations

Cautions avoid contact with eyes and mucous membranes

Pregnancy not known to be harmful—manufacturers advise use only when potential benefit outweighs risk; limited absorption from topical aciclovir preparations

Side-effects transient stinging or burning; occasionally erythema, itching or drying of the skin

Dose

 Apply to lesions every 4 hours (5 times daily) for 5–10 days, starting at first sign of attack

Aciclovir (Non-proprietary) Pom

Cream, aciclovir 5%, net price $2g = \pounds 1.12$, $10g = \pounds 5.60$

Dental prescribing on NHS Aciclovir Cream may be prescribed

Note A 2-g tube and a pump pack are on sale to the public for the treatment of cold sores

Zovirax[®] (GSK) Pom

Cream, aciclovir 5%, net price $2g = \pounds 4.63$, $10g = \pounds 13.96$

Excipients include cetostearyl alcohol, propylene glycol Eye ointment—section 11.3.3

Tablets—section 5.3.2.1

PENCICLOVIR

Indications see notes above

Cautions avoid contact with eyes and mucous membranes

Side-effects transient stinging, burning, numbness; hypersensitivity reactions also reported

Vectavir[®] (Novartis Consumer Health) Pom

Cream, penciclovir 1%, net price $2g = \pounds4.20$ Excipients include cetostearyl alcohol, propylene glycol Dose herpes labialis, apply to lesions every 2 hours during waking hours for 4 days, starting at first sign of attack; CHILD under 12 years, not recommended

Dental prescribing on NHS May be prescribed as Penciclovir Cream

13.10.4 Parasiticidal preparations

Suitable quantities of parasiticidal preparations

| Area of body | creams | Lotions | Cream rinses |
|-------------------|-------------|----------------|-----------------|
| Scalp (head lice) | - | 50-100 mL | 50-100 mL |
| Body (scabies) | 30-60 g | 100 mL | — |
| Body (crab lice) | 30-60 g | 100 mL | - |
| Those amounts are | ucually cui | table for an a | dult for |

These amounts are usually suitable for an adult for single application.

Scabies

Permethrin is used for the treatment of *scabies* (*Sarcoptes scabiei*); malathion can be used if permethrin is inappropriate.

Benzyl benzoate is an irritant and should be avoided in children; it is less effective than malathion and permethrin.

Ivermectin (available on a named patient basis from 'special-order' manufacturers or specialist importing companies, see p. 1059) in a dose of 200 micrograms/kg by mouth has been used, in combination with topical

drugs, for the treatment of hyperkeratotic (crusted or 'Norwegian') scabies that does not respond to topical treatment alone; further doses of 200 micrograms/kg may be required.

Application Although acaricides have traditionally been applied after a hot bath, this is **not** necessary and there is even evidence that a hot bath may increase absorption into the blood, removing them from their site of action on the skin.

All members of the affected household should be treated simultaneously. Treatment should be applied to the whole body including the scalp, neck, face, and ears. Particular attention should be paid to the webs of the fingers and toes and lotion brushed under the ends of nails. It is now recommended that malathion and permethrin should be applied twice, one week apart; in the case of benzyl benzoate up to 3 applications on consecutive days may be needed. It is important to warn users to reapply treatment to the hands if they are washed. Patients with hyperkeratotic scabies may require 2 or 3 applications of acaricide on consecutive days to ensure that enough penetrates the skin crusts to kill all the mites.

Itching The *itch* and *eczema* of scabies persists for some weeks after the infestation has been eliminated and treatment for pruritus and eczema (section 13.5.1) may be required. Application of **crotamiton** can be used to control itching after treatment with more effective acaricides. A topical corticosteroid may help to reduce itch and inflammation after scabies has been treated successfully; however, persistent symptoms suggest that scabies eradication was not successful. Oral administration of a **sedating antihistamine** (section 3.4.1) at night may also be useful.

Head lice

Dimeticone is effective against head lice (*Pediculus humanus capitis*) and acts on the surface of the organism. Malathion, an organophosphorus insecticide, is an alternative, but resistance has been reported. Benzyl benzoate is licensed for the treatment of head lice but it is less effective than other drugs.

Head lice infestation (pediculosis) should be treated using lotion or liquid formulations only if live lice are present. Shampoos are diluted too much in use to be effective. A contact time of 8–12 hours or overnight treatment is recommended for lotions and liquids; a 2hour treatment is not sufficient to kill eggs.

In general, a course of treatment for head lice should be 2 applications of product 7 days apart to kill lice emerging from any eggs that survive the first application. All affected household members should be treated simultaneously.

Wet combing methods Head lice can be mechanically removed by combing wet hair meticulously with a plastic detection comb (probably for at least 30 minutes each time) over the whole scalp at 4-day intervals for a minimum of 2 weeks, and continued until no lice are found on 3 consecutive sessions; hair conditioner or vegetable oil can be used to facilitate the process.

Several devices for the removal of head lice such as combs and topical solutions, are available and some are prescribable on the NHS (consult Drug Tariff—see Appliances and Reagents, p. 1047 for links to online Drug Tariffs).

Crab lice

Permethrin and **malathion** are used to eliminate *crab lice (Pthirus pubis)*. An aqueous preparation should be applied, allowed to dry naturally and washed off after 12 hours; a second treatment is needed after 7 days to kill lice emerging from surviving eggs. All surfaces of the body should be treated, including the scalp, neck, and face (paying particular attention to the eyebrows and other facial hair). A different insecticide should be used if a course of treatment fails.

Benzyl benzoate

Benzyl benzoate is effective for *scabies* but is not a firstchoice for *scabies* (see notes above).

BENZYL BENZOATE

Indications scabies (but see notes above)

- **Cautions** children (not recommended, see also under Dose, below), avoid contact with eyes and mucous membranes; do not use on broken or secondarily infected skin
- **Breast-feeding** suspend feeding until product has been washed off
- **Side-effects** skin irritation, burning sensation especially on genitalia and excoriations, occasionally rashes

Dose

 Apply over the whole body; repeat without bathing on the following day and wash off 24 hours later; a third application may be required in some cases Note Not recommended for children—dilution to reduce irritant effect also reduces efficacy. Some manufacturers recommend application to the body but to exclude the head and neck. However, application should be extended to the scalp, neck, face, and ears

Benzyl Benzoate Application, BP (Non-

proprietary)

Application, benzyl benzoate 25% in an emulsion basis, net price $500 \text{ mL} = \text{\pounds}2.50$

Dimeticone

Dimeticone coats head lice and interferes with water balance in lice by preventing the excretion of water; it is less active against eggs and treatment should be repeated after 7 days.

DIMETICONE

Indications head lice

Cautions avoid contact with eyes; children under 6 months, medical supervision required

Side-effects skin irritation

Dose

 Rub into dry hair and scalp, allow to dry naturally, shampoo after minimum 8 hours (or overnight); repeat application after 7 days

Hedrin[®] (Thornton & Ross)

Lotion, dimeticone 4%, net price $50 \text{ mL} = \pounds 2.98$, 120 mL spray pack = $\pounds 7.13$, 150 mL = $\pounds 6.92$ Note Patients should be told to keep hair away from fire and flames during treatment

Malathion

Malathion is recommended for *scabies, head lice* and *crab lice* (for details see notes above).

The risk of systemic effects associated with 1–2 applications of malathion is considered to be very low; however, applications of malathion liquid repeated at intervals of less than 1 week or application for more than 3 consecutive weeks should be **avoided** since the likelihood of eradication of lice is not increased.

MALATHION

Indications see notes above and under preparations

Cautions avoid contact with eyes; do not use on broken or secondarily infected skin; children under 6 months, medical supervision required

Side-effects skin irritation and hypersensitivity reactions; chemical burns also reported

Dose

- Head lice, rub 0.5% preparation into dry hair and scalp, allow to dry naturally, remove by washing after 12 hours (see also notes above); repeat application after 7 days
- Crab lice, apply 0.5% aqueous preparation over whole body, allow to dry naturally, wash off after 12 hours or overnight; repeat application after 7 days
- Scabies, apply 0.5% preparation over whole body, and wash off after 24 hours; if hands are washed with soap within 24 hours, they should be retreated; see also notes above; repeat application after 7 days Note For scabies, manufacturer recommends application to the body but not necessarily to the head and neck. However, application should be extended to the scalp, neck, face, and ears

Derbac-M[®] (SSL)

Liquid, malathion 0.5% in an aqueous basis, net price 50 mL = £2.37, 200 mL = £5.93 Excipients include cetostearyl alcohol, fragrance, hydroxybenzoates (parabens) For crab lice, head lice, and scabies

Permethrin

Permethrin is effective for *scabies* and *crab lice* (for details see notes above). Permethrin is active against *head lice* but the formulation and licensed methods of application of the current products make them unsuitable for the treatment of head lice.

PERMETHRIN

Indications see notes above and under Dose

- **Cautions** avoid contact with eyes; do not use on broken or secondarily infected skin; children under 6 months, medical supervision required for cream rinse (head lice); children aged 2 months–2 years, medical supervision required for dermal cream (scabies)
- **Side-effects** pruritus, erythema, and stinging; rarely rashes and oedema

Dose

 Scabies, apply 5% preparation over whole body and wash off after 8–12 hours; CHILD (see also Cautions, above) apply over whole body including face, neck, scalp and ears; if hands washed with soap within 8 hours of application, they should be treated again with cream (see notes above); repeat application after 7 days

Note Manufacturer recommends application to the body but to exclude head and neck. However, application should be extended to the scalp, neck, face, and ears Larger patients may require up to two 30-g packs for adequate treatment

 Crab lice, ADULT over 18 years, apply 5% cream over whole body, allow to dry naturally and wash off after 12 hours or after leaving on overnight; repeat application after 7 days

794 13.10.5 Preparations for minor cuts and abrasions

Permethrin (Non-proprietary) Cream, permethrin 5%, net price 30 g = £6.96

Lyclear[®] Creme Rinse (Omega Pharma) Cream rinse, permethrin 1% in basis containing isopropyl alcohol 20%, net price 59 mL = £2.38, 2 × 59-mL pack = £4.32

Excipients include cetyl alcohol

Dose head lice, not recommended, therefore no dose stated (insufficient contact time)

Lyclear[®] Dermal Cream (Omega Pharma) Dermal cream, permethrin 5%, net price 30 g = £5.71. Label: 10, patient information leaflet Excipients include butylated hydroxytoluene, wool fat derivative

13.10.5 Preparations for minor cuts and abrasions

Some of the preparations listed are used in minor burns, and abrasions. They are applied as necessary but should not be used on large wounds or for prolonged periods because of the possibility of hypersensitivity. The effervescent effect of hydrogen peroxide (section 13.11.6) is used to clean minor cuts and abrasions. Preparations containing camphor and sulfonamides should be **avoided**. Preparations such as magnesium sulfate paste are also listed but are now rarely used to treat carbuncles and boils as these are best treated with antibiotics (section 5.1.1.2).

Cetrimide Cream, BP

Cream, cetrimide 0.5% in a suitable water-miscible basis such as cetostearyl alcohol 5%, liquid paraffin 50% in freshly boiled and cooled purified water, net price $50 \text{ g} = \pm 1.11$

Proflavine Cream, BPC

Cream, proflavine hemisulfate 0.1%, yellow beeswax 2.5%, chlorocresol 0.1%, liquid paraffin 67.3%, freshly boiled and cooled purified water 25%, wool fat 5%, net price 100 mL = \pounds 2.40 Exclpients include beeswax, wool fat Note Stains clothing

Preparations for boils

Magnesium Sulfate Paste, BP

Paste, dried magnesium sulfate 45 g, glycerol 55 g, phenol 500 mg, net price 25 g = 93p, 50 g = £1.80 Note Should be stirred before use Dose apply under dressing

Collodion

Flexible collodion may be used to seal minor cuts and wounds that have partially healed.

Collodion, Flexible, BP

Collodion, castor oil 2.5%, colophony 2.5% in a collodion basis, prepared by dissolving pyroxylin (10%) in a mixture of 3 volumes of ether and 1 volume of alcohol (90%), net price 10 mL = 30p. Label: 15 Contra-indications allergy to colophony in elastic adhesive plasters and tape

Skin tissue adhesive

Tissue adhesives are used for closure of minor skin wounds and for additional suture support. They should be applied by an appropriately trained healthcare professional. Skin tissue adhesives may cause skin sensitisation.

Dermabond ProPen® (Ethicon)

Topical Skin Adhesive, sterile, octyl 2-cyanoacrylate, net price $0.5 \text{ mL} = \text{\pounds}18.70$

Epiglu[®] (Schuco)

Tissue adhesive, sterile, ethyl-2-cyanoacrylate 954.5 mg/g, polymethylmethacrylate, net price 4 \times 3-g vials = £149.50 (with dispensing pipettes and pallete)

Histoacryl[®] (B. Braun)

Tissue adhesive, sterile, enbucrilate, net price 5 \times 200-mg unit (blue) = £32.00, 10 \times 200-mg unit (blue) = £67.20, 5 \times 500-mg unit (clear or blue) = £34.65, 10 \times 500-mg unit (blue) = £69.30

LiquiBand[®] (MedLogic)

Tissue adhesive, sterile, enbucrilate, net price 0.5-g amp = £5.50

13.11 Skin cleansers, antiseptics, and desloughing agents

| 13.11.1 | Alcohols and saline |
|---------|--------------------------------|
| 13.11.2 | Chlorhexidine salts |
| 13.11.3 | Cationic surfactants and soaps |
| 13.11.4 | Iodine |
| 13.11.5 | Phenolics |
| 13.11.6 | Oxidisers and dyes |
| 13.11.7 | Desloughing agents |
| | |

Soap or detergent is used with water to cleanse intact skin; emollient preparations such as aqueous cream (section 13.2.1.1) or emulsifying ointment (section 13.2.1) can be used in place of soap or detergent for cleansing dry skin.

An antiseptic is used for skin that is infected or that is susceptible to recurrent infection. Detergent preparations containing **chlorhexidine** or **povidone-iodine**, which should be thoroughly rinsed off, are used. Emollients may also contain antiseptics (section 13.2.1).

Antiseptics such as **chlorhexidine** or **povidone-iodine** are used on intact skin before surgical procedures; their antiseptic effect is enhanced by an alcoholic solvent. Antiseptic solutions containing **cetrimide** can be used if a detergent effect is also required.

Hydrogen peroxide, an oxidising agent, can be used in solutions of up to 6% for skin disinfection, such as cleansing and deodorising wounds and ulcers; hydrogen peroxide is also available as a cream for superficial bacterial skin infections.

For irrigating ulcers or wounds, lukewarm sterile sodium chloride 0.9% solution is used, but tap water is often appropriate.

Potassium permanganate solution 1 in 10 000, a mild antiseptic with astringent properties, can be used for exudative eczematous areas; treatment should be stopped when the skin becomes dry. It can stain skin and nails especially with prolonged use.

13.11.1 Alcohols and saline

ALCOHOL

Indications skin preparation before injection

Cautions flammable; avoid broken skin; patients have suffered severe burns when diathermy has been preceded by application of alcoholic skin disinfectants

Industrial Methylated Spirit, BP

Solution, 19 volumes of ethanol and 1 volume approved wood naphtha, net price '66 OP' (containing 95% by volume alcohol) 100 mL = 50p; '74 OP' (containing 99% by volume alcohol) 100 mL = 39p. Label: 15

Surgical Spirit, BP

Spirit, methyl salicylate 0.5 mL, diethyl phthalate 2%, castor oil 2.5%, in industrial methylated spirit, net price 100 mL = 20p. Label: 15

SODIUM CHLORIDE

Indications see notes above; nebuliser diluent (section 3.1.5); sodium depletion (section 9.2.1.2); electrolyte imbalance (section 9.2.2.1); eye (section 11.8.1); oral hygiene (section 12.3.4)

Sodium Chloride (Non-proprietary)

Solution (sterile), sodium chloride 0.9%, net price 25 \times 20-mL unit = £4.95, 200-mL can = £2.65, 1 litre = 80p

Flowfusor[®] (Fresenius Kabi) Solution (sterile), sodium chloride 0.9%, net price 120-mL Bellows Pack = £1.53

Irriclens[®] (ConvaTec)
Solution in aerosol can (sterile), sodium chloride
0.9%, net price 240-mL can = £3.42

Irripod[®] (C D Medical) Solution (sterile), sodium chloride 0.9%, net price 25 × 20-mL sachet = £5.76

Miniversol[®] (Aguettant)

Solution (sterile), sodium chloride 0.9%, net price 30 \times 45-mL unit = £13.20; 30 \times 100-mL unit = £19.50

Normasol[®] (Mölnlycke)

Solution (sterile), sodium chloride 0.9%, net price 25 \times 25-mL sachet = £6.36; 10 \times 100-mL sachet = £7.73

$\boldsymbol{Stericlens}^{\texttt{®}} \text{ (C D Medical)}$

Solution in aerosol can (sterile), sodium chloride 0.9%, net price 100-mL can = £2.03, 240-mL can = £3.09

Steripod[®] Sodium Chloride (Medlock)

Solution (sterile), sodium chloride 0.9%, net price 25 \times 20-mL sachet = £7.84

13.11.2 Chlorhexidine salts

Indications see under preparations; bladder irrigation and catheter patency solutions (see section 7.4.4)

Cautions avoid contact with eyes, brain, meninges and middle ear; not for use in body cavities; alcoholic solutions not suitable before diathermy

Side-effects occasional sensitivity

Chlorhexidine 0.05% (Baxter)

2000 Solution (sterile), pink, chlorhexidine acetate 0.05%, net price $1000 \,\text{mL} = 77p$ For cleansing and disinfecting wounds and burns

Cepton[®] (LPC)

Skin wash (= solution), red, chlorhexidine gluconate 1%, net price 150 mL = £2.89 For use as skin wash in acne Lotion, blue, chlorhexidine gluconate 0.1%, net price 150 mL = £2.48 For skin disinfection in acne

ChloraPrep[®] (CareFusion)

Cutaneous solution, sterile, chlorhexidine gluconate 2% in isopropyl alcohol 70%, net price (all with single applicator) 0.67 mL (with $SEPP^{\otimes}$ applicator) = 30p, 1.5 mL (with $FREPP^{\otimes}$ applicator) = 55p, 3mL = 85p, 10.5 mL = £2.92, 26 mL = £6.50; (all with single applicator, with tint) 3 mL = 89p, 10.5 mL = £3.07, 26 mL = £6.83 For skin disinfection before invasive procedures; CHILD under 2 months, not recommended Note Flammable

CX Antiseptic Dusting Powder[®] (Ecolab)

Dusting powder, sterile, chlorhexidine acetate 1%, net price $15 \text{ g} = \text{\pounds}3.93$ For skin disinfection

Hibiscrub[®] (Mölnlycke)

Cleansing solution, red, chlorhexidine gluconate 4%, perfumed, in a surfactant solution, net price 250 mL = £4.25, 500 mL = £5.25, 5 litres = £24.00 Excipients include fragrance Use instead of soap for pre-operative hand and skin preparation and for general hand and skin disinfection

Hibi[®] Liquid Hand Rub+ (Mölnlycke)

Solution, chlorhexidine gluconate 0.5%, in isopropyl alcohol 70%, net price $500 \text{ mL} = \pounds 5.25$ To be used undiluted for hand and skin disinfection

Hibitane Obstetric[®] (Derma UK)

Cream, chlorhexidine gluconate solution 5% ($\equiv 1\%$ chlorhexidine gluconate), in a pourable water-miscible basis, net price 250 mL = £9.00 For use in obstetrics and gynaecology as an antiseptic and lubricant (for application to skin around vulva and perineum and to hands of midwife or doctor)

Hydrex[®] (Ecolab)

Solution, chlorhexidine gluconate solution 2.5% (\equiv chlorhexidine gluconate 0.5%), in denatured ethanol 70%, net price 600 mL (clear) = £3.49; 600 mL (pink) = £3.49, 200-mL spray = £1.77, 500-mL spray

(pink) = £3.49, 200-mL spray = £1.77, 500-mL spray = £3.01

For pre-operative skin disinfection

Note Flammable

Surgical scrub, chlorhexidine gluconate 4% in a surfactant solution, net price $250 \text{ mL} = \text{\pounds}3.39, 500 \text{ mL} = \text{\pounds}3.59$

Excipients include fragrance

For pre-operative hand and skin preparation and for general hand disinfection

796 13.11.3 Cationic surfactants and soaps

Unisept[®] (Medlock)

Solution (sterile), pink, chlorhexidine gluconate 0.05%, net price 25×25 -mL sachet = £5.54; 10 × 100-mL sachet = £6.83

For cleansing and disinfecting wounds and burns and swabbing in obstetrics

With cetrimide

$\mathbf{Tisept}^{\mathbb{R}}$ (Medlock)

Solution (sterile), yellow, chlorhexidine gluconate 0.015%, cetrimide 0.15%, net price 25×25 -mL sachet = £5.33; 10×100 -mL sachet = £6.85 To be used undiluted for general skin disinfection and wound cleansing

Travasept 100[®] (Baxter)

Solution (sterile), yellow, chlorhexidine acetate 0.015%, cetrimide 0.15%, net price 500 mL = 72p, 1 litre = 77p

To be used undiluted in skin disinfection such as wound cleansing and obstetrics

13.11.3 Cationic surfactants and soaps

CETRIMIDE

Indications skin disinfection

Cautions avoid contact with eyes; avoid use in body cavities

Side-effects skin irritation and occasionally sensitisation

Preparations

Ingredient of Tisept® and Travasept® 100, see above

13.11.4 Iodine

POVIDONE-IODINE

Indications skin disinfection

Cautions broken skin (see below)

- Large open wounds The application of povidone-iodine to large wounds or severe burns may produce systemic adverse effects such as metabolic acidosis, hypernatraemia and impairment of renal function.
- **Contra-indications** postmenstrual age under 32 weeks; avoid regular use in patients with thyroid disorders or those receiving lithium therapy
- Renal impairment avoid regular application to inflamed or broken mucosa
- **Pregnancy** sufficient iodine may be absorbed to affect the fetal thyroid in the second and third trimester

Breast-feeding avoid

Side-effects rarely sensitivity; may interfere with thyroid function tests

Betadine[®] (Ayrton Saunders)

Dry powder spray, povidone-iodine 2.5% in a pressurised aerosol unit, net price 150-g unit = £2.63 For skin disinfection, particularly minor wounds and infections; CHILD under 2 years not recommended Note Not for use in serous cavities

Savlon[®] Dry (Novartis Consumer Health)

Powder spray, povidone-iodine 1.14% in a pressurised aerosol unit, net price 50-mL unit = £2.51 For minor wounds

Videne[®] (Ecolab)

Alcoholic tincture, povidone–iodine 10%, net price 500 mL = £5.43

To be applied undiluted in pre-operative skin disinfection Antiseptic solution, povidone–iodine 10% in aqueous solution, net price $500 \text{ mL} = \pounds 5.43$ To be applied undiluted in pre-operative skin disinfection and general antisensis

Surgical scrub, povidone-iodine 7.5% in aqueous solution, net price $500 \text{ mL} = \pounds 5.43$ To be used as a pre-operative scrub for hand and skin disinfection

13.11.5 Phenolics

Triclosan has been used for disinfection of the hands and wounds, and for disinfection of the skin before surgery.

13.11.6 Oxidisers and dyes

HYDROGEN PEROXIDE

Indications see under preparations below

Cautions large or deep wounds; avoid on healthy skin and eyes; bleaches fabric; incompatible with products containing iodine or potassium permanganate

Hydrogen Peroxide Solution, BP

Solution 6% (20 vols), net price 200 mL = 54p Solution 3% (10 vols), net price 200 mL = 53p

For skin disinfection, particularly cleansing and deodorising wounds and ulcers

Note The BP directs that when hydrogen peroxide is prescribed, hydrogen peroxide solution 6% (20 vols) should be dispensed.

Important Strong solutions of hydrogen peroxide which contain 27% (90 vols) and 30% (100 vols) are only for the preparation of weaker solutions

Crystacide[®] (Derma UK)

Cream, hydrogen peroxide 1%, net price 25 g =£8.07, 40 g = £11.62

Excipients include edetic acid (EDTA), propylene glycol **Dose** superficial bacterial skin infection, apply 2–3 times daily for up to 3 weeks

POTASSIUM PERMANGANATE

Indications cleansing and deodorising suppurating eczematous reactions and wounds

Cautions irritant to mucous membranes

Dose

 Wet dressings or baths, approx. 0.01% solution Note Stains skin and clothing

Potassium Permanganate Solution

Solution, potassium permanganate 0.1% (1 in 1000) in water

 $\ensuremath{\text{Dose}}$ to be diluted 1 in 10 to provide a 0.01% (1 in 10 000) solution

Permitabs[®] (Alliance)

Solution tablets, for preparation of topical solution, potassium permanganate 400 mg, net price 30-tab pack = £12.97

Note 1 tablet dissolved in 4 litres of water provides a 0.01% (1 in 10 000) solution

13.11.7 Desloughing agents

Alginate, hydrogel and hydrocolloid dressings (Appendix 5) are effective at wound debridement. Sterile larvae (maggots) (available from BioMonde) are also used for managing sloughing wounds and are prescribable on the NHS.

Desloughing solutions and creams are of little clinical value. Substances applied to an open area are easily absorbed and perilesional skin is easily sensitised; gravitational dermatitis may be complicated by superimposed contact sensitivity to substances such as neomycin or lanolin.

For further information on wound management products see Appendix 5, p. 1017.



Aluminium chloride is a potent antiperspirant used in the treatment of hyperhidrosis. Aluminium salts are also incorporated in preparations used for minor fungal skin infections associated with hyperhidrosis.

In more severe cases specialists use **glycopyrronium bromide** as a 0.05% solution in the iontophoretic treatment of hyperhidrosis of plantar and palmar areas. $Botox^{\otimes}$ contains **botulinum toxin type A complex** and is licensed for use intradermally for severe hyperhidrosis of the axillae unresponsive to topical antiperspirant or other antihidrotic treatment (section 4.9.3).

ALUMINIUM SALTS

Indications see under Dose below

- **Cautions** avoid contact with eyes or mucous membranes; avoid use on broken or irritated skin; do not shave axillae or use depilatories within 12 hours of application; avoid contact with clothing
- Side-effects skin irritation

Dose

- Hyperhidrosis affecting axillae, hands or feet, apply liquid formulation at night to dry skin, wash off the following morning, initially daily then reduce frequency as condition improves—do not bathe immediately before use
- Hyperhidrosis, bromidrosis, intertrigo, and prevention of tinea pedis and related conditions, apply powder to dry skin

Anhydrol[®] Forte (Dermal)

Solution (= application), aluminium chloride hexahydrate 20% in an alcoholic basis, net price 60-mL bottle with roll-on applicator = $\pounds 2.51$. Label: 15 Excipients none as listed in section 13.1.3

Driclor[®] (Stiefel)

Application, aluminium chloride hexahydrate 20% in an alcoholic basis, net price 75-mL bottle with rollon applicator = £3.01. Label: 15 Excipients none as listed in section 13.1.3 Note A 30-mL pack is on sale to the public

ZeaSORB[®] (Stiefel)

Dusting powder, aldioxa 0.22%, chloroxylenol 0.5%, net price 50 g = £2.61Excipients include fragrance

GLYCOPYRRONIUM BROMIDE

- **Indications** iontophoretic treatment of hyperhidrosis; drying secretions (see Prescribing in Palliative Care, p. 21); maintenance treatment of chronic obstructive pulmonary disease (section 3.1.2); other indications, see section 15.1.3
- **Cautions** see notes (Antimuscarinics) in section 1.2 (but poorly absorbed and systemic effects unlikely)
- **Contra-indications** see notes (Antimuscarinics) in section 1.2 (but poorly absorbed and systemic effects unlikely); also infections affecting the treatment site
- **Side-effects** see notes (Antimuscarinics) in section 1.2 (but poorly absorbed and systemic effects unlikely); also tingling at administration site

Dose

- Consult product literature; only 1 site to be treated at a time, max. 2 sites treated in any 24 hours, treatment not to be repeated within 7 days
- Robinul[®] (Mercury) Pom

Powder, glycopyrronium bromide, net price 3 g = £266.00

13.13 Topical circulatory preparations

These preparations are used to improve circulation in conditions such as bruising, superficial thrombophlebitis, chilblains and varicose veins but are of little value. Chilblains are best managed by avoidance of exposure to cold; neither systemic nor topical vasodilator therapy is established as being effective. Sclerotherapy of varicose veins is described in section 2.13.

Rubefacients are described in section 10.3.2.

Hirudoid[®] (Genus)

Cream, heparinoid 0.3% in a vanishing-cream basis, net price $50 \text{ g} = \text{\pounds}3.99$

Excipients include cetostearyl alcohol, hydroxybenzoates (parabens)

Gel, heparinoid 0.3%, net price 50 g = £3.99 Excipients include propylene glycol, fragrance Dose apply up to 4 times daily in superficial soft-tissue injuries and superficial thrombophlebitis

798 14.1 Active immunity

14 Immunological products and vaccines

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14.1 Active immunity

Active immunity can be acquired by natural disease or by vaccination. **Vaccines** stimulate production of antibodies and other components of the immune mechanism; they consist of either:

- a live attenuated form of a virus (e.g. measles, mumps and rubella vaccine) or bacteria (e.g. BCG vaccine), or
- inactivated preparations of the virus (e.g. influenza vaccine) or bacteria, or
- detoxified exotoxins produced by a micro-organism (e.g. tetanus vaccine), or
- extracts of a micro-organism, which may be derived from the organism (e.g. pneumococcal vaccine) or produced by recombinant DNA technology (e.g. hepatitis B vaccine).

Live attenuated vaccines usually produce a durable immunity, but not always as long-lasting as that resulting from natural infection.

Inactivated vaccines may require a primary series of injections of vaccine to produce an adequate antibody response, and in most cases booster (reinforcing) injections are required; the duration of immunity varies from months to many years. Some inactivated vaccines are adsorbed onto an adjuvant (such as aluminium hydroxide) to enhance the antibody response.

Advice in this chapter reflects that in the handbook *Immunisation against Infectious Disease* (2006), which in turn reflects the guidance of the Joint Committee on Vaccination and Immunisation (JCVI).

Chapters from the handbook are available at www. immunisation.dh.gov.uk

The advice in this chapter also incorporates changes announced by the Chief Medical Officer and Health Department Updates.

Cautions Most individuals can safely receive the majority of vaccines. Vaccination may be postponed if the individual is suffering from an acute illness; however, it is not necessary to postpone immunisation in patients with minor illnesses without fever or systemic

upset. See also Predisposition to Neurological Problems, below. For individuals with bleeding disorders, see Route of administration, below. If alcohol or disinfectant is used for cleansing the skin it should be allowed to evaporate before vaccination to prevent possible inactivation of live vaccines.

When 2 or more vaccines are required (and are not available as a combined preparation), they should be given simultaneously at different sites, preferably in a different limb; if more than one injection is to be given in the same limb, they should be administered at least 2.5 cm apart (but see also BCG Vaccines, p. 802). When 2 live vaccines cannot be given at the same time, they should be separated by an interval of at least 4 weeks. For interactions see Appendix 1 (vaccines).

See also Cautions under individual vaccines

Contra-indications Vaccines are contra-indicated in those who have a confirmed anaphylactic reaction to a preceding dose of a vaccine containing the same antigens or vaccine component (such as antibacterials in viral vaccines). The presence of the following excipients in vaccines and immunological products has been noted under the relevant entries:

| Gelatin | Penicillins | |
|------------|--------------|--|
| Gentamicin | Polymyxin B | |
| Kanamycin | Streptomycin | |
| Neomycin | Thiomersal | |
| | | |

Hypersensitivity to egg Individuals with evidence of previous anaphylactic reaction to egg should not be given tick-borne encephalitis vaccine, and yellow fever vaccine should only be considered under the guidance of a specialist. Individuals with a history of egg allergy can be immunised with either an egg free influenza vaccine, if available, or an influenza vaccine with an ovalbumin content less than 120 nanograms/mL (facilities should be available to treat anaphylaxis). If an influenza vaccine containing ovalbumin is being considered in those with a history of anaphylaxis to egg or egg allergy with uncontrolled asthma, these individuals should be referred to a specialist in hospital. See also Cautions under MMR vaccine.

See also Vaccines and HIV infection, below.

Live vaccines may be contra-indicated temporarily in individuals who are:

- immunosuppressed (see Impaired immune response, below);
- pregnant (see Pregnancy and breast-feeding, below).

See also Contra-indications under individual vaccines.

Impaired immune response Immune response to vaccines may be reduced in immunosuppressed patients and there is also a risk of generalised infection with live vaccines. Severely immunosuppressed patients should not be given live vaccines (including those with severe primary immunodeficiency). Specialist advice should be sought for those being treated with high doses of corticosteroids (dose equivalents of prednisolone: adults, at least 40 mg daily for more than 1 week;

children, 2 mg/kg daily for at least 1 week or 1 mg/kg daily for 1 month), or other immunosuppressive drugs¹, and those being treated for malignant conditions with chemotherapy or generalised radiotherapy^{1,2}. However, with the exception of severe combined immunodeficiency. the benefit from rotavirus vaccination is likely to outweigh the risk in other types of immunosuppression; if there is any doubt, advice should be sought from a specialist. For special reference to HIV infection, see below.

The Royal College of Paediatrics and Child Health has produced a statement, *Immunisation of the Immunocompromised Child (2002)* (available at www.rcpch.ac.uk).

Pregnancy Live vaccines should not be administered routinely to *pregnant women* because of the theoretical risk of fetal infection but where there is a significant risk of exposure to disease (e.g. to yellow fever), the need for vaccination usually outweighs any possible risk to the fetus. Termination of pregnancy following inadvertent immunisation is not recommended. There is no evidence of risk from vaccinating pregnant women with inactivated viral or bacterial vaccines or toxoids. For use of specific vaccines during pregnancy, see under individual vaccines.

Breast-feeding Although there is a theoretical risk of live vaccine being present in breast milk, vaccination is not contra-indicated for women who are breast-feeding when there is significant risk of exposure to disease. There is no evidence of risk from vaccinating women who are breast-feeding, with inactivated viral or bacterial vaccines or toxoids. For use of specific vaccines during breast-feeding, see under individual vaccines.

Side-effects Injection of a vaccine may be followed by local reactions such as pain, inflammation, redness, and lymphangitis. An induration or sterile abscess may develop at the injection site. Gastro-intestinal disturbances, fever, headache, irritability, loss of appetite, fatigue, myalgia, and malaise are among the most commonly reported side-effects. Other side-effects include influenza-like symptoms, dizziness, paraesthesia, asthenia, drowsiness, arthralgia, rash, and lymphadenopathy. Hypersensitivity reactions, such as bronchospasm, angioedema, urticaria, and anaphylaxis, are very rare but can be fatal (see section 3.4.3 for management of allergic emergencies).

Oral vaccines such as cholera, live poliomyelitis, rotavirus, and live typhoid can also cause gastro-intestinal disturbances such as nausea, vomiting, abdominal pain and cramps, and diarthoea.

See also Predisposition to neurological problems, below.

Some vaccines (e.g. poliomyelitis) produce very few reactions, while others (e.g. measles, mumps and rubella) may cause a very mild form of the disease. Occasionally more serious adverse reactions can occur—these should always be reported to the CHM (see Adverse Reactions to Drugs, p. 12).

See also Preterm Birth, p. 800.

- Live vaccines should be postponed until at least 3 months after stopping high-dose systemic corticosteroids and at least 6 months after stopping other immunosuppressive drugs or generalised radiotherapy (at least 12 months after discontinuing immunosuppressants following bone-marrow transplantation).
- Use of normal immunoglobulin should be considered after exposure to measles (see p. 822) and varicellazoster immunoglobulin considered after exposure to chickenpox or herpes zoster (see p. 824).

Post-immunisation pyrexia in infants

The parent should be advised that if pyrexia develops after childhood immunisation, and the infant seems distressed, a dose of paracetamol can be given and, if necessary, a second dose can be given 4–6 hours later. Ibuprofen can be used if paracetamol is unsuitable, but if a second dose of ibuprofen is required, it is given 6 hours after the first dose. The parent should be warmed to seek medical advice if the pyrexia persists.

For post-immunisation pyrexia in an infant aged 2–3 months, the dose of paracetamol is 60 mg; the dose of ibuprofen is 50 mg (on a doctor's advice). An oral syringe can be obtained from any pharmacy to give the small volume required.

Predisposition to neurological problems

When there is a personal or family history of febrile convulsions, there is an increased risk of these occurring during fever from any cause including immunisation, but this is not a contra-indication to immunisation. In children who have had a seizure associated with fever without neurological deterioration, immunisation is recommended; advice on the management of fever (see Post-immunisation pyrexia in infants, above) should be given before immunisation. When a child has had a convulsion not associated with fever, and the neurological condition is not deteriorating, immunisation is recommended. Children with stable neurological disorders (e.g. spina bifida, congenital brain abnormality, and perinatal hypoxic-ischaemic encephalopathy) should be immunised according to the recommended schedule. When there is a still evolving neurological problem, including poorly controlled epilepsy, immunisation should be deferred and the child referred to a specialist. Immunisation is recommended if a cause for the neurological disorder is identified. If a cause is not identified, immunisation should be deferred until the condition is stable.

Further information on adverse effects associated with specific vaccines can be found under individual vaccines.

Vaccines and HIV infection HIV-positive individuals with or without symptoms can receive the following live vaccines:

MMR (but avoid if immunity significantly impaired), varicella-zoster (but avoid if immunity significantly impaired—consult product literature)², rotavirus;

and the following inactivated vaccines:

anthrax, cholera (oral), diphtheria, haemophilus influenzae type b, hepatitis A, hepatitis B, human papillomavirus, influenza (injection), meningococcal, pertussis, pneumococcal, poliomyelitis, rabies, tetanus, tick-borne encephalitis, typhoid (injection).

HIV-positive individuals should not receive:

BCG, influenza (nasal spray), typhoid (oral), yellow fever³

Note The above advice differs from that for other immunocompromised patients, *Immunisation Guidelines for HIV-infected Adults* issued by *British HIV Association* (BHIVA) are available at www.bhiva.org and, *Immunisation of HIVinfected Children* issued by *Children's HIV Association* (CHIVA) are available at www.chiva.org.uk

If yellow fever risk is unavoidable, specialist advice should be sought.

Immunisation schedule

Vaccines for the childhood immunisation schedule should be obtained from local health organisations or from ImmForm (www.immform.dh.gov.uk)—not to be prescribed on FP10 (HS21 in Northern Ireland; GP10 in Scotland; WP10 in Wales).

Preterm birth

Babies born preterm should receive all routine immunisations based on their actual date of birth. The risk of apnoea following vaccination is increased in preterm babies, particularly in those born at or before 28 weeks postmenstrual age. If babies at risk of apnoea are in hospital at the time of their first immunisation, they should be monitored for 48 hours after immunisation. If a baby develops apnoea, bradycardia, or desaturation after the first immunisation, the second immunisation should also be given in hospital with similar monitoring. Seroconversion may be unreliable in babies born earlier than 28 weeks' gestation or in babies treated with corticosteroids for chronic lung disease; consideration should be given to testing for antibodies against *Haemophilus influenzae* type b, meningococcal C, and hepatitis B after primary immunisation.

| When to immunise (for preterm infants—see note above) | Vaccine given and dose schedule (for details of dose, see under individual vaccines) |
|--|---|
| Neonates at risk only | BCG Vaccine See section 14.4, BCG Vaccines Hepatitis B Vaccine See section 14.4, Hepatitis B Vaccine |
| 2 months | Diphtheria, Tetanus, Pertussis (Acellular, Component), Poliomyelitis (Inactivated), and Haemophilus Type b Conjugate Vaccine (Adsorbed) First dose Pneumococcal Polysaccharide Conjugate Vaccine (Adsorbed) First dose Rotavinus vaccine First dose |
| 3 months | Diphtheria, Tetanus, Pertussis (Acellular, Component), Poliomyelitis (Inactivated), and Haemophilus Type b Conjugate Vaccine (Adsorbed) Second dose Meningococcal Group C Conjugate Vaccine First dose Rotavirus vaccine Second dose |
| 4 months | Diphtheria, Tetanus, Pertussis (Acellular, Component), Poliomyelitis (Inactivated), and Haemophilus Type b Conjugate Vaccine (Adsorbed) Third dose Pneumococcal Polysaccharide Conjugate Vaccine (Adsorbed) Second dose |
| 12–13 months | Measles, Mumps and Rubella Vaccine, Live (MMR) First dose Pneumococcal Polysaccharide Conjugate Vaccine (Adsorbed) Single booster dose Haemophilus Type b Conjugate Vaccine and Meningococcal Group C Conjugate Vaccine Single booster dose |
| Between 3 years and 4 months, and 5 years | Adsorbed Diphtheria [low dose], Tetanus, Pertussis (Acellular, Component) and Poliomyelitis (Inactivated) Vaccine or Adsorbed Diphtheria, Tetanus, Pertussis (Acellular, Component) and Poliomyelitis (Inactivated) Vaccine Single booster dose Note: Preferably allow interval of at least 3 years after completing primary course Measles, Mumps and Rubella Vaccine, Live (MMR) Second dose |
| 12–13 years (females only) | Human Papillomavirus Vaccine doses; second dose 1 month, and third dose 4–6 months after first dose ¹ Maximeneous Conjugate Vaccine |
| 13–15 years | Single booster dose |
| 13–18 years | Adsorbed Diphtheria [low dose], Tetanus, and Poliomyelitis (Inactivated) Vaccine Single booster dose Note: Can be given at the same time as the booster dose of meningococcal group C conjugate vaccine at 13–15 years of age |
| During adult life, women of child-bearing age susceptible to rubella | Measles, Mumps and Rubella Vaccine, Live (MMR) Women of child-bearing age who have not received 2 doses of a rubella-containing vaccine or who do not have a positive antibody test for rubella should be offered rubella immunisation (using the MMR vaccine)—exclude pregnancy before immunisation, but see also section 14.4, Measles, Mumps and Rubella Vaccine |
| During adult life, if not previously immunised | Adsorbed Diphtheria [low dose], Tetanus, and Poliomyelitis (Inactivated) Vaccine 3 doses at intervals of 1 month Booster dose at least 1 year after primary course and again 5–10 years later |

1. The two human papillomavirus vaccines are not interchangeable and one vaccine product should be used for the entire course.

Vaccines and asplenia The following vaccines are recommended for asplenic patients or those with splenic dysfunction:

haemophilus influenzae type b; influenza; meningococcal A, C, W135, and Y conjugate; pneumococcal.

For antibiotic prophylaxis in asplenia see p. 350.

Route of administration Vaccines should not be given intravenously. Most vaccines are given by the intramuscular route; some vaccines are given by others routes—the intradermal route for BCG vaccine, deep subcutaneous route for Japanese encephalitis, and varicella vaccine, and the oral route for cholera, live poliomyelitis, rotavirus, and live typhoid vaccines. The intramuscular route should not be used in patients with bleeding disorders such as haemophilia or thrombocytopenia. Vaccines usually given by the intramuscular route should be given by deep subcutaneous injection instead.

Note The Department of Health has advised *against the use* of jet guns for vaccination owing to the risk of transmitting blood-borne infections, such as HIV.

High-risk groups

For information on high-risk groups, see section 14.4 under individual vaccines

BCG Vaccines

Hepatitis A Vaccine

Hepatitis B Vaccine

Influenza Vaccine

Pneumococcal Vaccines

Tetanus Vaccines

14.2 Passive immunity

Immunity with immediate protection against certain infective organisms can be obtained by injecting preparations made from the plasma of immune individuals with adequate levels of antibody to the disease for which protection is sought (see under Immunoglobulins, section 14.5). The duration of this passive immunity varies according to the dose and the type of immunoglobulin. Passive immunity may last only a few weeks; when necessary, passive immunisation can be repeated.

Antibodies of human origin are usually termed *immu-noglobulins*. The term *antiserum* is applied to material prepared in animals. Because of serum sickness and other allergic-type reactions that may follow injections of antisera, this therapy has been replaced wherever possible by the use of immunoglobulins. Reactions are theoretically possible after injection of human immunoglobulins but reports of such reactions are very rare.



Care must be taken to store all vaccines and other immunological products under the conditions recommended in the product literature, otherwise the preparation may become ineffective. **Refrigerated storage** is usually necessary; many vaccines and immunoglobulins need to be stored at 2–8°C and not allowed to freeze. Vaccines and immunoglobulins should be protected from light. Reconstituted vaccines and opened multidose vials must be used within the period recommended in the product literature. Unused vaccines should be disposed of by incineration at a registered disposal contractor.

Particular attention must be paid to instructions on the use of diluents. Vaccines which are liquid suspensions or are reconstituted before use should be adequately mixed to ensure uniformity of the material to be injected.



Availability Anthrax and yellow fever vaccines, botulism antitoxin, diphtheria antitoxin, and snake and spider venom antitoxins are available from local designated holding centres.

For antivenom, see Emergency Treatment of Poisoning, p. 43.

Enquiries for vaccines not available commercially can also be made to:

Vaccines and Countermeasures Response Department Public Health England

Wellington House 133–155 Waterloo Road London, SE1 8UG vaccinesupply@phe.gov.uk

In Scotland information about availability of vaccines can be obtained from a Specialist in Pharmaceutical Public Health.

In Wales enquiries for vaccines not available commercially should be directed to:

Welsh Medicines Information Centre University Hospital of Wales Cardiff, CF14 4XW Tel: (029) 2074 2979

In Northern Ireland:

Pharmacy and Medicines Management Centre Beech House Antrim Hospital Site Northern Health and Social Care Trust Bush Road Antrim, BT41 2RL rphps.admin@northerntrust.hscni.net

For further details of availability, see under individual vaccines.

Anthrax vaccine

Anthrax vaccine is made from antigens from *B. anthracis*. Anthrax immunisation is indicated for individuals who handle infected animals, for those exposed to imported infected animal products, and for laboratory staff who work with *Bacillus anthracis*. A 4-dose regimen is used for primary immunisation; booster doses should be given annually to workers at continued risk of exposure to anthrax.

In the event of possible contact with *B. anthracis*, postexposure immunisation may be indicated, in addition to antimicrobial prophylaxis (section 5.1.12). Advice on the use of anthrax vaccine for post-exposure prophylaxis must be obtained from Public Health England Colindale (tel. 020 8200 4400).

ANTHRAX VACCINE

Indications pre-exposure immunisation against anthrax; post-exposure immunisation (see notes above)

Cautions see section 14.1

Contra-indications see section 14.1

Pregnancy see p. 799

Breast-feeding see p. 799

Side-effects see section 14.1

Dose

 By intramuscular injection in deltoid region, initial course 3 doses of 0.5 mL at intervals of 3 weeks followed by a fourth dose after an interval of 6 months; booster, 0.5 mL every 12 months

Anthrax Vaccine Pom

Injection, suspension of anthrax antigens (not less than 0.125 mL/0.5 mL dose), sterile filtrate, adsorbed on to aluminium potassium sulfate Excipients include thiomersal Available from Public Health England's Centre for

Available from Public Health England's Centre for Emergency Preparedness and Response (Porton Down)

BCG vaccines

BCG (Bacillus Calmette-Guérin) is a live attenuated strain derived from *Mycobacterium bovis* which stimulates the development of hypersensitivity to *M. tuberculosis*. BCG vaccine should be given intradermally by operators skilled in the technique (see below).

The expected reaction to successful BCG vaccination is induration at the site of injection followed by a local lesion which starts as a papule 2 or more weeks after vaccination; the lesion may ulcerate then subside over several weeks or months, leaving a small, flat scar. A dry dressing may be used if the ulcer discharges, but air should **not** be excluded.

Apart from children under 6 years, any person being considered for BCG immunisation must first be given a skin test for hypersensitivity to tuberculoprotein (see under Diagnostic Agents, below). A skin test is not necessary for a child under 6 years provided that the child has not stayed for longer than 3 months in a country with an incidence of tuberculosis greater than 40 per 100 000, the child has not had contact with a person with tuberculosis, and there is no family history of tuberculosis within the last 5 years.

BCG is recommended for the following groups if BCG immunisation has not previously been carried out:

- neonates with a family history of tuberculosis in the last 5 years;
- all neonates and infants (0-12 months) born in areas where the incidence¹ of tuberculosis is greater than 40 per 100 000;
- neonates, infants, and children under 16 years with a parent or grandparent born in a country with an incidence¹ of tuberculosis greater than 40 per 100 000;
- new immigrants aged under 16 years who were born in, or lived for more than 3 months in a country with an incidence¹ of tuberculosis greater than 40 per 100 000;

- new immigrants aged 16–35 years from Sub-Saharan Africa or a country with an incidence¹ of tuberculosis greater than 500 per 100 000
- contacts aged under 36 years of those with active respiratory tuberculosis (for healthcare or laboratory workers who have had contact with clinical materials or patients with tuberculosis, age limit does not apply);
- healthcare workers and laboratory staff (irrespective of age) who are likely to have contact with patients, clinical materials, or derived isolates; other individuals under 35 years² at occupational risk including veterinary and other staff who handle animal species susceptible to tuberculosis, and staff working directly with prisoners, in care homes for the elderly, or in hostels or facilities for the homeless or refugees;
- individuals under 16 years intending to live with local people for more than 3 months in a country with an incidence¹ of tuberculosis greater than 40 per 100 000 (section 14.6).

BCG vaccine can be given simultaneously with another live vaccine (see also section 14.1), but if they are not given at the same time an interval of 4 weeks should normally be allowed. When BCG is given to infants, there is no need to delay routine primary immunisations. No further vaccination should be given in the arm used for BCG vaccination for at least 3 months because of the risk of regional lymphadenitis.

Bladder instillations of BCG are licensed for the management of bladder carcinoma (section 8.2.4).

For advice on chemoprophylaxis against tuberculosis, see section 5.1.9; for the treatment of infection following vaccination, seek expert advice.

BACILLUS CALMETTE-GUÉRIN VACCINE

BCG Vaccine

Indications immunisation against tuberculosis

- **Cautions** see section 14.1; interactions: Appendix 1 (vaccines)
- **Contra-indications** see section 14.1; *also* neonate in household contact with known or suspected case of active tuberculosis; generalised septic skin conditions (for patients with eczema, lesion-free site should be used)

Pregnancy see p. 799

Breast-feeding see p. 799

Side-effects see section 14.1 and notes above; also at the injection site, subcutaneous abscess, prolonged ulceration; rarely disseminated complications such as osteitis or osteomyelitis

Dose

 By intradermal injection ADULT and CHILD over 1 year, 0.1 mL; NEONATE and CHILD under 1 year, 0.05 mL Intradermal injection technique Skin is stretched between thumb and forefinger and needle (size 25G or 26G) inserted (bevel upwards) for about 3 mm into superficial layers of dermis (almost parallel with surface). Needle should be short with short bevel (can usually be seen through epidermis during insertion). Tense raised blanched bleb showing tips of

List of countries or primary care trusts where the incidence of tuberculosis is greater than 40 cases per 100 000 is available at www.hpa.org.uk

There is inadequate evidence of protection by BCG vaccine in adults aged over 35 years; however, vaccination is recommended for healthcare workers irrespective of age because of the increased risk to them or their patients

hair follicles is sign of correct injection; 7 mm bleb $\equiv 0.1 \, mL$ injection, 3 mm bleb $\equiv 0.05 \, mL$ injection; if considerable resistance not felt, needle too deep and should be removed and reinserted before giving more vaccine.

To be injected at insertion of deltoid muscle onto humerus (keloid formation more likely with sites higher on arm); tip of shoulder should be **avoided**.

Intradermal

Bacillus Calmette-Guérin Vaccine Pom

BCG Vaccine, Dried/Tub/BCG

Injection (powder for suspension), freeze-dried preparation of live bacteria of a strain derived from the bacillus of Calmette and Guérin.

Available from health organisations or direct from ImmForm (SSI brand, multidose vial with diluent)

Diagnostic agents

The *Mantoux test* is recommended for tuberculin skin testing, but no licensed preparation is currently available. Guidance for healthcare professionals is available at www.dh.gov.uk/immunisation.

In the Mantoux test, the diagnostic dose is administered by intradermal injection of Tuberculin Purified Protein Derivative (PPD).

The *Heaf test* (involving the use of multiple-puncture apparatus) is no longer available.

Note Response to tuberculin may be suppressed by live viral vaccines, viral infection, sarcoidosis, corticosteroid therapy, or immunosuppression due to disease or treatment.

Tuberculin testing should not be carried out within 4 weeks of receiving a live viral vaccine.

Two interferon gamma release assay (IGRA) tests are also available as an aid in the diagnosis of tuberculosis infection: *QuanitFERON® TB* Gold and *T-SPOT®*.*TB*. Both tests measure T-cell mediated immune response to synthetic antigens. For further information on the use of interferon gamma release assay tests for tuberculosis, see www.hpa.org.uk.

Tuberculin Purified Protein Derivative (Tuberculin PPD)

Injection, heat-treated products of growth and lysis of appropriate *Mycobacterium* spp. 20 units/mL (2 units/0.1-mL dose) (for routine use), 1.5-mL vial; 100 units/ mL (10 units/0.1-mL dose), 1.5-mL vial **Dose** by intradermal injection, for Mantoux test; 2 units (0.1 mL of 20 units/mL strength) for routine Mantoux test; if first test is negative and a further test is considered appropriate 10 units (0.1 mL of 100 units/mL strength) Available from ImmForm (SSI brand)

Note The strength of tuberculin PPD in this product may be different to the strengths of products used previously for the Mantoux test; care is required to select the correct strength

Botulism antitoxin

A polyvalent botulism antitoxin is available for the postexposure prophylaxis of botulism and for the treatment of persons thought to be suffering from botulism. It specifically neutralises the toxins produced by *Clostridium botulinum* types A, B, and E. It is not effective against infantile botulism as the toxin (type A) is seldom, if ever, found in the blood in this type of infection.

Hypersensitivity reactions are a problem. It is essential to read the contra-indications, warnings, and details of sensitivity tests on the package insert. Prior to treatment checks should be made regarding previous administration of any antitoxin and history of any allergic condition, e.g. asthma, hay fever, etc. All patients should be tested for sensitivity (diluting the antitoxin if history of allergy).

Botulism Antitoxin Pom

A preparation containing the specific antitoxic globulins that have the power of neutralising the toxins formed by types A, B, and E of *Clostridium botulinum*.

Note The BP title Botulinum Antitoxin is not used because the preparation currently in use may have a different specification.

Dose prophylaxis, consult product literature

Available from local designated centres, for details see TOXBASE (requires registration) www.toxbase.org. For supplies outside working hours apply to other designated centres or to the Public Health England Colindale duty doctor (Tel (020) 8200 6868). For major incidents, obtain supplies from the local blood bank

Cholera vaccine

Cholera vaccine (oral) contains inactivated Inaba (including El-Tor biotype) and Ogawa strains of *Vibrio cholerae*, serotype O1 together with recombinant Bsubunit of the cholera toxin produced in Inaba strains of *V.cholerae*, serotype O1.

Oral cholera vaccine is licensed for travellers to endemic or epidemic areas on the basis of current recommendations (see also section 14.6). Immunisation should be completed at least 1 week before potential exposure. However, there is no requirement for cholera vaccination for international travel.

Immunisation with cholera vaccine does not provide complete protection and all travellers to a country where cholera exists should be warned that scrupulous attention to food, water, and personal hygiene is **essen**tial.

Injectable cholera vaccine provides unreliable protection and is no longer available in the UK.

CHOLERA VACCINE

- Indications see notes above
- Cautions see section 14.1 and notes above
- **Contra-indications** see section 14.1; also acute gastro-intestinal illness

Pregnancy see p. 799

Breast-feeding see p. 799

Side-effects see section 14.1; also rarely respiratory symptoms such as rhinitis and cough; very rarely sore throat, insomnia

Dose

 ADULT and CHILD over 6 years 2 doses separated by an interval of 1–6 weeks; CHILD 2–6 years 3 doses each separated by an interval of 1–6 weeks
 Note If more than 6 weeks have elapsed between doses, the primary course should be restarted

A single booster dose can be given 2 years after primary course for adults and children over 6 years, and 6 months after primary course for children 2–6 years. If more than 2 years have elapsed since the last vaccination, the primary course should be repeated

Counselling Dissolve effervescent sodium bicarbonate granules in a glassful of water (approximately 150 mL). For adults and children over 6 years, add vaccine suspension to make one dose. For child 2–6 years, discard half (approximately 75 mL) of the solution, then add vaccine suspension to make one dose. Drink within 2 hours. Food,

suspension to make one dose. Drink within 2 hours. Food, drink, and other oral medicines should be avoided for 1 hour before and after vaccination

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Dukoral[®] (Crucell) Pom

Oral suspension, for dilution with solution of effervescent sodium bicarbonate granules, heat- and formaldehyde-inactivated Inaba (including El-Tor biotype) and Ogawa strains of *Vibrio cholerae* bacteria and recombinant cholera toxin B-subunit produced in *V. cholerae*, net price 2-dose pack = £23.42. Counselling, administration

Diphtheria vaccines

Diphtheria vaccines are prepared from the toxin of *Corynebacterium diphtheriae* and adsorption on aluminium hydroxide or aluminium phosphate improves antigenicity. The vaccine stimulates the production of the protective antitoxin. The quantity of diphtheria toxoid in a preparation determines whether the vaccine is defined as 'high dose' or 'low dose'. Vaccines containing the higher dose of diphtheria toxoid are used for primary immunisation of children under 10 years of age. Vaccines containing the lower dose of diphtheria toxoid are used for primary immunisation in adults and children over 10 years. Single-antigen diphtheria vaccine is not available and adsorbed diphtheria vaccine is given as a combination product containing other vaccines.

For primary immunisation of children aged between 2 months and 10 years vaccination is recommended usually in the form of 3 doses (separated by 1-month intervals) of diphtheria, tetanus, pertussis (acellular, component), poliomyelitis (inactivated) and haemophilus type b conjugate vaccine (adsorbed) (see Immunisation schedule, section 14.1). In unimmunised individuals aged over 10 years the primary course comprises of 3 doses of adsorbed diphtheria [low dose], tetanus and poliomyelitis (inactivated) vaccine.

A booster dose should be given 3 years after the primary course (this interval can be reduced to a minimum of 1 year if the primary course was delayed). Children *under* 10 years should receive *either* **adsorbed diphtheria**, tetanus, pertussis (acellular, component) and poliomyelitis (inactivated) vaccine *or* adsorbed diphtheria [low dose], tetanus, pertussis (acellular, component) and poliomyelitis (inactivated) vaccine. Individuals aged *over 10 years* should receive adsorbed diphtheria [low dose], tetanus, and poliomyelitis (inactivated) vaccine.

A second booster dose, of adsorbed diphtheria [low dose], tetanus and poliomyelitis (inactivated) vaccine, should be given 10 years after the previous booster dose (this interval can be reduced to a minimum of 5 years if previous doses were delayed).

Travel Those intending to travel to areas with a risk of diphtheria infection should be fully immunised according to the UK schedule (see also section 14.6). If more than 10 years have lapsed since completion of the UK schedule, a dose of adsorbed diphtheria [low dose], tetanus and poliomyelitis (inactivated) vaccine should be administered.

Contacts Staff in contact with diphtheria patients or with potentially pathogenic clinical specimens or working directly with *C. diphtheriae* or *C. ulcerans* should receive a booster dose if fully immunised (with 5 doses of diphtheria-containing vaccine given at appropriate intervals); further doses should be given at 10-year intervals if risk persists. Individuals at risk who are not fully immunised should complete the primary course; a booster dose should be given after 5 years

and then at 10-year intervals. Adsorbed diphtheria [low dose], tetanus and poliomyelitis (inactivated) vaccine is used for this purpose; immunity should be checked by antibody testing at least 3 months after completion of immunisation.

Advice on the management of cases, carriers, contacts and outbreaks must be sought from health protection units. The immunisation history of infected individuals and their contacts should be determined; those who have been incompletely immunised should complete their immunisation and fully immunised individuals should receive a reinforcing dose. For advice on antibacterial treatment to prevent a secondary case of diphtheria in a non-immune individual, see Table 2, section 5.1.

DIPHTHERIA-CONTAINING VACCINES

Indications see notes above

- **Cautions** see section 14.1 and see also individual components of vaccines
- **Contra-indications** see section 14.1 and see also individual components of vaccines
- Pregnancy see p. 799

Breast-feeding see p. 799

Side-effects see section 14.1; also restlessness, sleep disturbances, and unusual crying in infants

Dose

- · See under preparations
- Diphtheria-containing vaccines for children under 10 years

Important For persons aged 10 years or over see Diphtheria-containing Vaccines for Children over 10 years and Adults, p. 805, and see Diphtheria-containing Vaccines for Immunisation of Pregnant Women Against Pertussis, p. 805

Diphtheria, Tetanus, Pertussis (Acellular, Component), Poliomyelitis (Inactivated) and Haemophilus Type b Conjugate Vaccine (Adsorbed) [POM]

Injection, suspension of diphtheria toxoid, tetanus toxoid, acellular pertussis, inactivated poliomyelitis and *Haemophilus influenzae* type b (conjugated to tetanus protein), net price 0.5-mL prefilled syringe = £32.00

Excipients may include neomycin, polymyxin B and streptomycin

Brands include Pediacel[®]; available as part of childhood immunisation schedule, from health organisations or ImmForm

Dose by intramuscular injection, CHILD 2 months–10 years, primary immunisation, 3 doses each of 0.5 mL separated by intervals of 1 month; see also notes on booster doses, above

Adsorbed Diphtheria, Tetanus, Pertussis (Acellular, Component) and Poliomyelitis (Inactivated) Vaccine Fom

Injection, suspension of diphtheria toxoid, tetanus toxoid, acellular pertussis and inactivated poliomyelitis vaccine components adsorbed on a mineral carrier, net price 0.5-mL prefilled syringe = £17.56 Excipients may include neomycin and polymyxin B Brands include Infamix.IPV[®], available as part of childhood immunisation schedule, from health organisations or ImmForm

Dose by intramuscular injection, CHILD 3–10 years, first booster dose 3 years after primary immunisation, 0.5 mL; *see also* notes on booster doses, above

Adsorbed Diphtheria [low dose], Tetanus, Pertussis (Acellular, Component) and Poliomyelitis (Inactivated) Vaccine [Pom]

Injection, suspension of diphtheria toxoid [low dose], tetanus toxoid, acellular pertussis and inactivated poliomyelitis vaccine components adsorbed on a mineral carrier, net price 0.5-mL prefilled syringe = £20.00

Excipients may include neomycin, polymyxin B and streptomycin

Brands include Repevax[®]; available as part of childhood immunisation schedule, from health organisations or ImmForm

Dose by intramuscular injection, CHILD 3–10 years, first booster dose 3 years after primary immunisation, 0.5 mL; *see also* notes on booster doses, above

Diphtheria-containing vaccines for children over 10 years and adults

A low dose of diphtheria toxoid is sufficient to recall immunity in individuals previously immunised against diphtheria but whose immunity may have diminished with time; it is insufficient to cause serious reactions in an individual who is already immune. Preparations containing low dose diphtheria should be used for adults and children *over 10 years*, for both primary immunisation and booster doses. For immunisation of pregnant women against pertussis see Diphtheriacontaining Vaccines for Immunisation of Pregnant Women Against Pertussis, below.

Adsorbed Diphtheria [low dose], Tetanus and Poliomyelitis (Inactivated) Vaccine Pol

Injection, suspension of diphtheria toxoid [low dose], tetanus toxoid and inactivated poliomyelitis vaccine components adsorbed on a mineral carrier, net price 0.5-mL prefilled syringe = £6.50 Excipients may include neomycin, polymyxin B and streptomycin

Brands include Revaxis[®]; available as part of immunisation schedule, from health organisations or ImmForm

Dose by intramuscular injection, ADULT and CHILD over 10 years, primary immunisation, 3 doses each of 0.5 mL separated by intervals of 1 month; second booster dose, 0.5 mL given 10 years after first booster dose (may also be used as first booster dose in those over 10 years who have received only 3 previous doses of a diphtheria-containing vaccine); see also notes on booster doses and contacts, above

Diphtheria-containing vaccines for immunisation of pregnant women against pertussis

For immunisation of children over 10 years and adults against diphtheria see Diphtheria-containing Vaccines for Children over 10 years and Adults, above

Adsorbed Diphtheria [low dose], Tetanus, Pertussis (Acellular, Component) and Poliomyelitis (Inactivated) Vaccine Pom

Injection, suspension of diphtheria toxoid [low dose], tetanus toxoid, acellular pertussis and inactivated poliomyelitis vaccine components adsorbed on a mineral carrier, net price 0.5-mL prefilled syringe = £20.00

Excipients may include neomycin, polymyxin B and streptomycin

Brands include Repevax[®]; available from Immform Contra-indications section 14.1; see also individual components of vaccine; also contra-indicated in pregnant women with a history of encephalopathy of unknown origin within 7 days of previous immunisation with a pertussis-containing vaccine

Dose Vaccination of pregnant women against pertussis (see p. 814), by intramuscular injection, 0.5 mL as a single dose

Diphtheria antitoxin

Diphtheria antitoxin is used for passive immunisation in suspected cases of diphtheria only (without waiting for bacteriological confirmation); tests for hypersensitivity should be first carried out. It is derived from horse serum, and reactions are common after administration; resuscitation facilities should be available immediately.

It is no longer used for prophylaxis because of the risk of hypersensitivity; unimmunised contacts should be promptly investigated and given antibacterial prophylaxis (section 5.1, table 2) and vaccine (see Contacts above).

Diphtheria Antitoxin Pom

Dip/Ser

Dose prophylaxis, not recommended therefore no dose stated (see notes above)

Treatment, consult product literature

Available from Centre for Infections (Tel (020) 8200 6868) or in Northern Ireland from Public Health Laboratory, Belfast City Hospital (Tel (028) 9032 9241)

Haemophilus type b conjugate vaccine

Haemophilus influenzae type b (Hib) vaccine is made from capsular polysaccharide; it is conjugated with a protein such as tetanus toxoid to increase immunogenicity, especially in young children. Haemophilus influenzae type b vaccine immunisation is given in combination with diphtheria, tetanus, pertussis (acellular, component) and poliomyelitis (inactivated) vaccine, as a component of the primary course of childhood immunisation (see Immunisation schedule, section 14.1) (see under Diphtheria-containing Vaccines). For infants under 1 year, the course consists of 3 doses of a vaccine containing Haemophilus influenzae type b component with an interval of 1 month between doses. A booster dose of haemophilus influenzae type b vaccine (combined with meningococcal group C conjugate vaccine) should be given at 12-13 months of age.

Children 1–10 years who have not been immunised against *Haemophilus influenzae* type b need to receive only 1 dose of Haemophilus influenzae type b vaccine (combined with meningococcal group C conjuate vaccine). However, if a primary course of immunisation has not been completed, these children should be given 3 doses of diphtheria, tetanus, pertussis (acellular, component), poliomyelitis (inactivated) and haemophilus type b conjugate vaccine (adsorbed). The risk of infection falls sharply in older children and the vaccine is not normally required for children over 10 years.

Haemophilus influenzae type b vaccine may be given to those over 10 years who are considered to be at increased risk of invasive *H. influenzae* type b disease (such as those with sickle-cell disease or complement deficiency, or those receiving treatment for malignancy).

Invasive Haemophilus influenzae type b disease After recovery from infection, unimmunised and partially immunised index cases under 10 years of age should complete their age-specific course of immunisation. Previously vaccinated cases under 10 years of age should be given an additional dose of haemophilus influenzae type b vaccine (combined with meningococcal group C conjugate vaccine) if Hib antibody concentrations are low or if it is not possible to measure antibody concentrations. Index cases of any age with asplenia or splenic dysfunction should com-

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plete their immunisation according to the recommendations below; fully vaccinated cases with asplenia or splenic dysfunction should be given an additional dose of haemophilus influenzae type b vaccine (combined with meningococcal group C conjugate vaccine) if they received their previous dose over 1 year ago.

For use of rifampicin in the prevention of secondary cases of *Haemophilus influenzae* type b disease, see Table 2, section 5.1.

Asplenia, splenic dysfunction or complement

deficiency Individuals diagnosed with asplenia, splenic dysfunction, or complement deficiency at:

- under 2 years of age should be vaccinated according to the Immunisation Schedule (section 14.1). The booster dose of haemophilus influenzae type b vaccine (combined with meningococcal group C conjugate vaccine), given at 12–13 months of age, should be followed at least 1 month later by one dose of meningococcal A, C, W135, and Y conjugate vaccine. An additional dose of haemophilus influenzae type b vaccine (combined with meningococcal group C conjugate vaccine) should be given after the second birthday;
- over 2 years of age should receive one dose of haemophilus influenzae type b vaccine (combined with meningococcal group C conjugate vaccine), followed 1 month later by one dose of meningococcal A, C, W135, and Y conjugate vaccine.

HAEMOPHILUS TYPE B CONJUGATE VACCINE

Indications see notes above

Cautions see section 14.1

Contra-indications see section 14.1

Pregnancy see p. 799

Breast-feeding see p. 799

Side-effects see section 14.1; also atopic dermatitis, hypotonia

Dose

- · Primary immunisation, see under Diphtheria
- Booster dose, see notes above and under preparation below

Menitorix[®] (GSK) Pom

Injection, powder for reconstitution, capsular polysaccharide of *Haemophilus influenzae* type b and capsular polysaccharide of *Neisseria meningitidis* group C (both conjugated to tetanus protein), net price single-dose vial (with syringe containing 0.5 mL diluent) = £37.76

Dose by intramuscular injection, CHILD 1–10 years, 0.5 mL ADULT and CHILD over 1 year, with asplenia or splenic dysfunction (see notes above), 0.5 mL

Available as part of the childhood immunisation schedule from $\ensuremath{\mathsf{ImmForm}}$

Combined vaccines

See also under Diphtheria-containing Vaccines

Hepatitis A vaccine

Hepatitis A vaccine is prepared from formaldehydeinactivated hepatitis A virus grown in human diploid cells. Immunisation is recommended for:

- laboratory staff who work directly with the virus;
- staff and residents of homes for those with severe learning difficulties;
- workers at risk of exposure to untreated sewage;
- individuals who work with primates;
- patients with haemophilia or other conditions treated with plasma-derived clotting factors;
- patients with severe liver disease;
- travellers to high-risk areas (see p. 826);
- individuals who are at risk due to their sexual behaviour;
- parenteral drug abusers.

Immunisation should be considered for:

- patients with chronic liver disease including chronic hepatitis B or chronic hepatitis C;
- prevention of secondary cases in close contacts of confirmed cases of hepatitis A, within 14 days of exposure to the primary case (within 8 weeks of exposure to the primary case where there is more than 1 contact in the household).

A booster dose is usually given 6–12 months after the initial dose. A second booster dose can be given 20 years after the previous booster dose to those who continue to be at risk. Specialist advice should be sought on re-immunisation of immunocompromised individuals.

For rapid protection against hepatitis A after exposure or during an outbreak, in adults a single dose of a monovalent vaccine is recommended; for children under 16 years, a single dose of the combined vaccine *Ambirix*[®] can also be used.

Intramuscular **normal immunoglobulin** (section 14.5.1) is recommended for use in addition to Hepatitis A vaccine for close contacts (of confirmed cases of hepatitis A) who have chronic liver disease or HIV infection, or who are immunosuppressed or over 50 years of age.

Post-exposure prophylaxis is not required for healthy children under 1 year of age, so long as all those involved in nappy changing are vaccinated against hepatitis A. However, children 2–12 months of age can be given a dose of hepatitis A vaccine if it is not possible to vaccinate their carers, or if the child becomes a source of infection to others [unlicensed use]; in these cases, if the child goes on to require long-term protection against hepatitis A after the first birthday, the full course of 2 doses should be given.

HEPATITIS A VACCINE

Indications immunisation against hepatitis A infection **Cautions** see section 14.1

Contra-indications see section 14.1

Pregnancy see p. 799

Breast-feeding see p. 799

- Side-effects see section 14.1; for combination vaccines, see also Typhoid vaccine, p. 819
- Dose
- · See under preparations

Single component

Avaxim[®] (Sanofi Pasteur) Pom

Injection, suspension of formaldehyde-inactivated hepatitis A virus (GBM grown in human diploid cells) 320 antigen units/mL adsorbed onto aluminium hydroxide, net price 0.5-mL prefilled syringe = £18.10

Excipients include neomycin

Dose by intramuscular injection (see note below), ADULT and CHILD over 16 years, 0.5 mL as a single dose; booster dose 0.5 mL 6-12 months after initial dose

Note Booster dose may be delayed by up to 3 years if not given after recommended interval following primary dose with Avaxim[®]. The deltoid region is the preferred site of injection. The subcutaneous route may be used for patients with bleeding disorders; not to be injected into the buttock (vaccine efficacy reduced)

Epaxal[®] (Crucell) Pom

Injection, suspension of formaldehyde-inactivated hepatitis A virus (RG-SB grown in human diploid cells) at least 48 units/mL, net price 0.5-mL prefilled syringe = £23.81

Dose by intramuscular injection (see note below), ADULT and CHILD over 1 year, 0.5 mL as a single dose; booster dose 0.5 mL 6–12 months after initial dose (1–6 months if splenectomised)

Note Booster dose may be delayed by up to 4 years in adults if not given after recommended interval following primary dose. The deltoid region is the preferred site of injection. The subcutaneous route may be used for patients with bleeding disorders

Important Epaxal[®] contains influenza virus haemagglutinin grown in the allantoic cavity of chick embryos, therefore contra-indicated in those hypersensitive to eggs or chicken protein.

Havrix Monodose[®] (GSK) Pom

Injection, suspension of formaldehyde-inactivated hepatitis A virus (HM 175 grown in human diploid cells) 1440 ELISA units/mL adsorbed onto aluminium hydroxide, net price 1-mL prefilled syringe = £22.14, 0.5-mL (720 ELISA units) prefilled syringe (Havrix Junior Monodose[®]) = £16.77

Excipients include neomycin

Dose by intramuscular injection (see note below), ADULT and CHILD over 16 years, 1 mL as a single dose; booster dose, 1 mL 6–12 months after initial dose; CHILD 1–15 years 0.5 mL; booster dose, 0.5 mL 6–12 months after initial dose

Note Booster dose may be delayed by up to 3 years if not given after recommended interval following primary dose with *Havrix Monodose*[®]. The deltoid region is the preferred site of injection. The subcutaneous route may be used for patients with bleeding disorders

Vaqta[®] Paediatric (Sanofi Pasteur) Pom

Injection, suspension of formaldehyde-inactivated hepatitis A virus (grown in human diploid cells) 50 antigen units/mL adsorbed onto aluminium hydroxyphosphate sulfate, net price 0.5-mL prefilled syringe = £14.74

Excipients include neomycin

Dose by intramuscular injection (see note below) CHILD 1– 17 years, 0.5 mL as a single dose; booster dose 0.5 mL 6– 18 months after initial dose; under 1 year, not recommended

Note The deltoid region is the preferred site of injection. The subcutaneous route may be used for patients with bleeding disorders (but immune response may be reduced)

Ambirix[®] (GSK) Pom

Injection, suspension of inactivated hepatitis A virus (grown in human diploid cells) 720 ELISA units/mL adsorbed onto aluminium hydroxide, and recombinant (DNA) hepatitis B surface antigen (grown in yeast cells) 20 micrograms/mL adsorbed onto aluminium phosphate, net price 1-mL prefilled syringe = £31.18

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Excipients include neomycin

Dose CHILD 1–15 years, by intramuscular injection (see note below); primary course, 2 doses of 1 mL, the second

6-12 months after initial dose Note Primary course should be completed with Ambirix[®] (single component vaccines given at appropriate intervals may be used for booster dose); the deltoid region is the preferred site of injection in older children; anterolateral thigh is the preferred site in infants; not to be injected into the buttock (vaccine efficacy reduced); subcutaneous route used for patients with bleeding disorders (but immune response may be reduced)

Important Ambirix[®] is **not** recommended for post-exposure prophylaxis following percutaneous (needle-stick), ocular, or mucous membrane exposure to hepatitis B virus

Twinrix[®] (GSK) Pom

Injection, inactivated hepatitis A virus (grown in human diploid cells) 720 ELISA units/mL adsorbed onto aluminium hydroxide and recombinant (DNA) hepatitis B surface antigen (grown in yeast cells) 20 micrograms/mL adsorbed onto aluminium phosphate, net price 1-mL prefilled syringe (*Twinrix*[®] *Adult*) = £27.76, 1-mL vial (*Twinrix*[®] *Adult*) = £26.44, 0.5-mL prefilled syringe (*Twinrix*[®] *Paediatric*) = £20.79

Excipients include neomycin

Dose by intramuscular injection (see note below); ADULT and CHLD over 16 years, primary course of 3 doses of 1 mL (*Twinrix® Adult*), the second 1 month and the third 6 months after the first dose; CHILD 1–15 years, 3 doses of 0.5 mL (*Twinrix® Paediatric*)

Accelerated schedule (e.g. for travellers departing within 1 month), ADULT, second dose 7 days after first dose, third dose after further 14 days and a fourth dose 12 months after the first dose

Note Primary course should be completed with Twinrix[®] (single component vaccines given at appropriate intervals may be used for booster dose); the deltoid region is the preferred site of injection in adults and older children; anterolateral thigh is preferred site in infants; not to be injected into the buttock (vaccine efficacy reduced); subcutaneous route used for patients with bleeding disorders (but immune response may be reduced).

Important Twinrix[®] not recommended for post-exposure prophylaxis following percutaneous (needle-stick), ocular or mucous membrane exposure to hepatitis B virus.

With typhoid vaccine

Hepatyrix[®] (GSK) Pom

Injection, suspension of inactivated hepatitis A virus (grown in human diploid cells) 1440 ELISA units/ mL adsorbed onto aluminium hydroxide, combined with typhoid vaccine containing 25 micrograms/mL virulence polysaccharide antigen of *Salmonella typhi*, net price 1-mL prefilled syringe = £32.08

Excipients include neomycin

Note May be difficult to obtain

Dose by intramuscular injection (see note below), ADULT and CHILD over 15 years, 1 mL as a single dose; booster doses, see under single component hepatitis A vaccine (above) and under polysaccharide typhoid vaccine, p. 819 Note The deltoid region is the preferred site of injection. The subcutaneous route may be used for patients with bleeding disorders; not to be injected into the buttock (vaccine efficacy reduced)

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VIATIM[®] (Sanofi Pasteur) Pom

Injection, suspension of inactivated hepatitis A virus (grown in human diploid cells) 160 antigen units/mL adsorbed onto aluminium hydroxide, combined with typhoid vaccine containing 25 micrograms/mL virulence polysaccharide antigen of *Salmonella typhi*, net price 1-mL prefilled syringe = £29.80

Excipients include neomycin

Dose by intramuscular injection (see note below), ADULT and CHILD over 16 years, 1 mL as a single dose; booster doses, see under single component hepatitis A vaccine (above) and under polysaccharide typhoid vaccine, p. 819 Note The deltoid region is the preferred site of injection. The subcutaneous route may be used for patients with bleeding disorders; not to be injected into the buttock (vaccine efficacy reduced)

Hepatitis B vaccine

Hepatitis B vaccine contains inactivated hepatitis B virus surface antigen (HBsAg) adsorbed onto aluminium hydroxide adjuvant. It is made biosynthetically using recombinant DNA technology. The vaccine is used in individuals at high risk of contracting hepatitis B.

In the UK, groups at high-risk of hepatitis B include:

- parenteral drug misusers, their sexual partners, and household contacts; other drug misusers who are likely to 'progress' to injecting;
- individuals who change sexual partners frequently;
- close family contacts of a case or individual with chronic hepatitis B infection;
- babies whose mothers have had acute hepatitis B during pregnancy or are positive for hepatitis B surface antigen (regardless of e-antigen markers); hepatitis B vaccination is started immediately on delivery and hepatitis B immunoglobulin (see p. 823) given at the same time (but preferably at a different site). Babies whose mothers are positive for hepatitis B surface antigen and for e-antigen antibody should receive the vaccine only (but babies weighing 1.5 kg or less should also receive the immunoglobulin regardless of the mother's e-antigen antibody status);
- individuals with haemophilia, those receiving regular blood transfusions or blood products, and carers responsible for the administration of such products;
- patients with chronic renal failure including those on haemodialysis. Haemodialysis patients should be monitored for antibodies annually and re-immunised if necessary. Home carers (of dialysis patients) should be vaccinated;
- individuals with chronic liver disease;
- healthcare personnel (including trainees) who have direct contact with blood or blood-stained body fluids or with patients' tissues;
- laboratory staff who handle material that may contain the virus;
- other occupational risk groups such as morticians and embalmers;
- staff and patients of day-care or residential accommodation for those with severe learning difficulties;
- staff and inmates of custodial institutions;
- those travelling to areas of high or intermediate prevalence who are at increased risk or who plan to remain there for lengthy periods (see p. 826);
- families adopting children from countries with a high or intermediate prevalence of hepatitis B;

• foster carers and their families.

Different immunisation schedules for hepatitis B vaccine are recommended for specific circumstances (see under individual preparations). Generally, three or four doses are required for primary immunisation; an 'accelerated schedule' is recommended for pre-exposure prophylaxis in high-risk groups where rapid protection is required, and for post-exposure prophylaxis (see below).

Immunisation may take up to 6 months to confer adequate protection; the duration of immunity is not known precisely, but a single booster 5 years after the primary course may be sufficient to maintain immunity for those who continue to be at risk.

Immunisation does not eliminate the need for commonsense precautions for avoiding the risk of infection from known carriers by the routes of infection which have been clearly established, consult *Guidance for Clinical Health Care Workers: Protection against Infection with Blood-borne Viruses* (available at www.dh.gov.uk). Accidental inoculation of hepatitis B virus-infected blood into a wound, incision, needle-prick, or abrasion may lead to infection, whereas it is unlikely that indirect exposure to a carrier will do so.

Following significant exposure to hepatitis B, an accelerated schedule, with the second dose given 1 month, and the third dose 2 months after the first dose, is recommended. For those at continued risk, a fourth dose should be given 12 months after the first dose. More detailed guidance is given in the handbook *Immunisation against Infectious Disease* see p. 798.

Specific hepatitis B immunoglobulin ('HBIG') is available for use with the vaccine in those accidentally inoculated and in neonates at special risk of infection (section 14.5.2).

A combined hepatitis A and hepatitis B vaccine is also available.

HEPATITIS B VACCINE

Indications immunisation against hepatitis B infection **Cautions** see section 14.1

Contra-indications see section 14.1

Pregnancy see p. 799

Breast-feeding see p. 799 Side-effects see section 14.1

• See under preparations

Single component

Engerix B[®] (GSK) Pom

Injection, suspension of hepatitis B surface antigen (prepared from yeast cells by recombinant DNA technique) 20 micrograms/mL adsorbed onto aluminium hydroxide, net price 0.5-mL (paediatric) prefilled syringe = £9.67, 1-mL vial = £12.34, 1-mL prefilled syringe = £12.99

Dose by intramuscular injection (see note below), ADULT and CHILD over 16 years, 3 doses of 20 micrograms, the second 1 month and the third 6 months after the first dose; NEONATE (except if born to hepatitis B surface antigen positive mother, see below) and CHILD 1 month–16 years, 3 doses of 10 micrograms

Accelerated schedule (all ages), second dose 1 month after first dose, third dose 2 months after first dose and fourth dose 12 months after first dose; *exceptionally* (e.g. for travellers departing within 1 month), ADULT over 18 years,

Dose
second dose 7 days after first dose, third dose 21 days after first dose, and fourth dose 12 months after first dose

Alternative schedule for CHILD 11–15 years, 2 doses of 20 micrograms, the second dose 6 months after the first dose (this schedule not suitable if high risk of infection between doses or if compliance with second dose uncertain)

NEONATE born to hepatitis B surface antigen-positive mother (see also notes above). 4 doses of 10 micrograms. first dose at birth with hepatitis B immunoglobulin injection (separate site) the second 1 month, the third 2 months and the fourth 12 months after the first dose Renal insufficiency (including haemodialysis patients), by intramuscular injection (see note below), ADULT and CHILD over 16 years, 4 doses of 40 micrograms, the second 1 month, the third 2 months and the fourth 6 months after the first dose; immunisation schedule and booster doses may need to be adjusted in those with low antibody concentration; NEONATE (except if born to hepatitis B surface antigen positive mother, see above) and CHILD 1 month-16 years 3 doses of 10 micrograms, second dose 1 month and third dose 6 months after first dose or accelerated schedule, 4 doses of 10 micrograms, second dose 1 month, third dose 2 months and fourth dose 12 months after first dose; immunisation schedule and booster doses may need to be adjusted in those with low antibody concentration

Note Deltoid muscle is preferred site of injection in adults and older children; anterolateral thigh is preferred site in neonates, infants and young children; not to be injected into the buttock (vaccine efficacy reduced)

Fendrix[®] (GSK) Pom

Injection, suspension of hepatitis B surface antigen (prepared from yeast cells by recombinant DNA technique) 40 micrograms/mL adsorbed onto aluminium phosphate, net price 0.5-mL prefilled syringe = £38.10

Excipients include traces of thiomersal Dose ADULT and CHILD over 15 years with renal insufficiency (including pre-haemodialysis and haemodialysis patients), by intramuscular injection (see note below) 4 doses of 20 micrograms, the second 1 month, the third 2 months and the fourth 6 months after the first dose; immunisation schedule and booster doses may need to be adjusted in those with low antibody concentration

Note Deltoid muscle is preferred site of injection; not to be injected into the buttock (vaccine efficacy reduced)

HBvaxPRO[®] (Sanofi Pasteur) Pom

Injection, suspension of hepatitis B surface antigen (prepared from yeast cells by recombinant DNA technique) 10 micrograms/mL adsorbed onto aluminium hydroxyphosphate sulfate, net price 0.5-mL (5-microgram) prefilled syringe = £8.95, 1-mL (10microgram) prefilled syringe = £12.20; 40 micrograms/mL, 1-mL (40-microgram) vial = £27.60 **Dose** by intranuscular injection (see note below), ADULT and CHILD over 16 years, 3 doses of 10 micrograms, the second 1 month and the third 6 months after the first dose; CHILD under 16 years, 3 doses of 5 micrograms

first dose, third dose 2 months after first dose with fourth dose at 12 months

Booster doses may be required in immunocompromised patients with low antibody concentration

NEONATE born to hepatitis B surface antigen-positive mother (see also notes above), 4 doses of 5 micrograms, first dose at birth with hepatitis B immunoglobulin injection (separate site), the second 1 month, the third 2 months and the fourth 12 months after the first dose

Chronic haemodialysis patients, by intramuscular injection (see note below) 3 doses of 40 micrograms, the second 1 month and the third 6 months after the first dose; booster doses may be required in those with low antibody concentration

Note Deltoid muscle is preferred site of injection in adults and older children; anterolateral thigh is preferred site in neonates and infants; not to be injected into the buttock (vaccine efficacy reduced)

With hepatitis A vaccine

See Hepatitis A Vaccine

Human papillomavirus vaccines

Human papillomavirus vaccine is available as a bivalent vaccine (*Cervarix®*) or a quadrivalent vaccine (*Cardasil®*). *Cervarix®* is licensed for use in females for the prevention of cervical cancer and other pre-cancerous lesions caused by human papillomavirus types 16 and 18. *Gardasil®* is licensed for use in females for the prevention of cervical cancer, genital warts and precancerous lesions caused by human papillomavirus types 6, 11, 16, and 18. The vaccines may also provide limited protection against disease caused by other types of human papillomavirus. The two vaccines are not interchangeable and one vaccine product should be used for an entire course.

Human papillomavirus vaccine will be most effective if given before sexual activity starts. The first dose is given to females aged 12 to 13 years, the second and third doses are given 1 and 4-6 months after the first dose (see Immunisation schedule, section 14.1); all 3 doses should be given within a 12-month period. If the course is interrupted, it should be resumed but not repeated, allowing the appropriate interval between the remaining doses. Where the second dose was given late and there are significant challenges in scheduling vaccinations, or a high likelihood that the third dose will not be given, in exceptional circumstances, the third dose can be given at least 1 month after the second dose. Under the national programme in England, females remain eligible to receive the vaccine up to the age of 18 years if they did not receive the vaccine when scheduled. Where appropriate, immunisation with human papillomavirus vaccine should be offered to females coming into the UK as they may not have been offered protection in their country of origin. The duration of protection has not been established, but current studies suggest that protection is maintained for at least 6 years after completion of the primary course.

As the vaccines do not protect against all strains of human papillomavirus, routine cervical screening should continue.

HUMAN PAPILLOMAVIRUS VACCINES

Indications see notes above and under preparations **Cautions** see section 14.1

Contra-indications see section 14.1 **Pregnancy** not known to be harmful, but vaccination

should be postponed until completion of pregnancy Breast-feeding see p. 799

Side-effects see section 14.1

• See notes above and under preparations Note To avoid confusion, prescribers should specify the brand to be dispensed

Cervarix[®] (GSK) Pom

Injection, suspension of virus-like particles of human papillomavirus type 16 (40 micrograms/mL), type 18 (40 micrograms/mL) capsid protein (prepared by recombinant DNA technique using a Baculovirus expression system) in monophosphoryl lipid A adjuvant adsorbed onto aluminium hydroxide, net price 0.5-mL prefilled syringe = £80.50

Dose prevention of premalignant genital lesions and cervical cancer, by intramuscular injection into deltoid

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region, ADULT and CHILD 9–25 years, 3 doses of $0.5\,\mathrm{mL}$, the second 1 month and the third 6 months after the first dose

Alternative schedule for ADULT and CHILD 9–25 years, 3 doses of 0.5 mL, the second 1–2.5 months, and the third 5–12 months after the first dose

Gardasil[®] (Sanofi Pasteur) Pom

Injection, suspension of virus-like particles of human papillomavirus type 6 (40 micrograms/mL), type 11 (80 micrograms/mL), type 16 (80 micrograms/mL), type 18 (40 micrograms/mL) capsid protein (prepared from yeast cells by recombinant DNA technique) adsorbed onto aluminium hydroxyphosphate sulfate, net price 0.5-mL prefilled syringe = £86.50 Dose prevention of premalignant genital lesions, cervical cancer and genital warts, by intramuscular injection preferably into deltoid region or higher anterolateral thigh, ADUIT and CHILD over 9 years, 3 doses of 0.5 mL, the second 2 months and the third 6 months after the first dose

Alternative schedule for ADULT and CHILD over 9 years, 3 doses of 0.5 mL, the second at least 1 month, and the third at least 4 months after the first dose; schedule should be completed within 12 months

Influenza vaccines

While most viruses are antigenically stable, the influenza viruses A and B (especially A) are constantly altering their antigenic structure as indicated by changes in the haemagglutinins (H) and neuraminidases (N) on the surface of the viruses. It is essential that influenza vaccines in use contain the H and N components of the prevalent strain or strains as recommended each year by the World Health Organization.

Seasonal influenza vaccines will not control epidemics—immunisation is recommended *only for persons at high risk*. Annual immunisation is strongly recommended for individuals aged over 6 months with the following conditions:

- chronic respiratory disease (includes asthma treated with continuous or repeated use of inhaled or systemic corticosteroids or asthma with previous exacerbations requiring hospital admission);
- chronic heart disease;
- chronic liver disease;
- chronic renal disease;
- chronic neurological disease;
- diabetes mellitus;
- immunosuppression because of disease (including asplenia or splenic dysfunction) or treatment (including prolonged systemic corticosteroid treatment [for over 1 month at dose equivalents of prednisolone: adult and child over 20 kg, 20 mg or more daily; child under 20 kg, 1 mg/kg or more daily] and chemotherapy);
- HIV infection (regardless of immune status).

Seasonal influenza vaccine is also recommended for all pregnant women, for all persons aged over 65 years, for residents of nursing or residential homes for the elderly and other long-stay facilities, and for carers of persons whose welfare may be at risk if the carer falls ill. Influenza immunisation should also be considered for household contacts of immunocompromised individuals.

As part of winter planning, NHS employers should offer vaccination to healthcare workers who are directly involved in patient care. Employers of social care workers should consider similar action.

Information on pandemic influenza, avian influenza and swine influenza may be found at www.dh.gov.uk/ pandemicflu and at www.hpa.org.uk.

INFLUENZA VACCINES

- **Indications** annual immunisation against seasonal influenza
- **Cautions** see section 14.1; increased risk of fever in child under 5 years with *Viroflu®* and *Inflexal®* V, and in child 5–9 years with *Enzira®* or preparations marketed by Pfizer or CSL Biotherapies; interactions: Appendix 1 (vaccines)
- **Contra-indications** see section 14.1 and also *Fluenz*[®] below; avoid *Enzira*[®] or preparations marketed by Pfizer, or CSL Biotherapies in child under 5 years—increased risk of febrile convulsions
- Pregnancy see section 14.1; inactivated vaccines not known to be harmful; avoid *Fluenz*[®]
- **Breast-feeding** see section 14.1; inactivated vaccines not known to be harmful; avoid *Fluenz*[®]
- Side-effects see section 14.1; also reported febrile convulsions and transient thrombocytopenia; with intranasal spray, rhinorrhoea
- Dose
- By intramuscular injection, ADULT and CHILD over 9 years, 0.5 mL as a single dose; CHILD 6 months–9 years, 0.5 mL; for children 6 months to 9 years who have not received seasonal influenza vaccine previously, repeat after at least 4 weeks
- By intradermal injection, see under Intanza® below
- Intranasally, see under Fluenz® below
- Seasonal influenza vaccines for intramuscular use
- Inactivated Influenza Vaccine (Split Virion) Pom Flu

Injection, suspension of formaldehyde-inactivated influenza virus (split virion grown in fertilised hens' egg's), net price 0.25-mL prefilled syringe = £6.29; 0.5-mL prefilled syringe = £6.59

Excipients may include neomycin and polymyxin Available from Sanofi Pasteur

Cautions increased risk of fever in child 5–9 years with preparations marketed by Pfizer or CSL Biotherapies—use alternative influenza vaccine if available

Contra-indications avoid preparations marketed by Pfizer or CSL Biotherapies in child under 5 years—increased risk of febrile convulsions

Inactivated Influenza Vaccine (Surface Antigen) Pom

Flu or Flu(adj)

Injection, suspension of propiolactone-inactivated influenza virus (surface antigen, grown in fertilised hens' eggs), net price 0.5-mL prefilled syringe = £4.15

Excipients may include neomycin and polymyxin B, and traces of thiomersal

Available from Novartis Vaccines

Note Not licensed for children under 4 years

Agrippal[®] (Novartis Vaccines) Pom

Injection, suspension of formaldehyde-inactivated influenza virus (surface antigen, grown in fertilised hens' eggs), net price 0.5-mL prefilled syringe = £5.85

Excipients include kanamycin and neomycin

Enzira[®] (Pfizer) Pom

Injection, suspension of inactivated influenza virus (split virion, grown in fertilised hens' eggs), net price 0.5-mL prefilled syringe = £5.25 Excipients include neomycin and polymyxin B

Cautions child 5–9 years (increased risk of fever)—use alternative influenza vaccine if available Contra-indications child under 5 years—increased risk of febrile convulsions

BNF 66

Fluarix[®] (GSK) Pom

Injection, suspension of formaldehyde-inactivated influenza virus (split virion, grown in fertilised hens' eggs), net price 0.5-mL prefilled syringe = £5.39 Excipients include gentamicin

Note Ovalbumin content less than 100 nanograms/mL

Fluvirin[®] (Novartis Vaccines) Pom

Injection, suspension of formaldehyde-inactivated influenza virus (surface antigen, grown in fertilised hens' eggs), net price 0.5-mL prefilled syringe = £5.55

Excipients include neomycin, polymyxin B, and traces of thiomersal

Note Not licensed for use in children under 4 years

Imuvac[®] (Abbott Healthcare) Pom

Injection, suspension of formaldehyde-inactivated influenza virus (surface antigen, grown in fertilised hens' eggs), net price 0.5-mL prefilled syringe = £6.59

Excipients include gentamicin

Influvac Sub-unit[®] (Abbott Healthcare) Pom

Injection, suspension of formaldehyde-inactivated influenza virus (surface antigen, grown in fertilised hens' eggs), net price 0.5-mL prefilled syringe = £5.22

Excipients include gentamicin

Viroflu[®] (Janssen) Pom

Injection, suspension of inactivated influenza virus (surface antigen, virosome, grown in fertilised hens' eggs), net price 0.5-mL prefilled syringe = £6.59 Excipients include neomycin and polymyxin B Cautions child under 5 years (increased risk of fever) use only if a safer alternative influenza vaccine is not available

Note Ovalbumin content less than 100 nanograms/mL Note Also available as $Inflexal^{\otimes} V$

Seasonal influenza vaccine for intradermal use

Intanza[®] (Sanofi Pasteur) Pom

Injection, suspension of formaldehyde-inactivated influenza virus (split virion, grown in fertilised hens' eggs), net price, prefilled syringe, 9 micrograms $(0.1 \text{ mL}) = \pm 9.05$; prefilled syringe, 15 micrograms $(0.1 \text{ mL}) = \pm 9.05$

Excipients include neomycin

Dose by intradermal injection into deltoid region, ADULT 18–60 years, 9 micrograms as a single dose; ADULT over 60 years, 15 micrograms as a single dose

Seasonal influenza vaccine for intranasal use

Fluenz[®] (AstraZeneca) ▼ PoM

Nasal spray, suspension of live, attenuated influenza virus (produced in vero cells and grown in fertilised hens' eggs), net price 0.2 mL nasal applicator = £14.00

Excipients include gelatin and gentamicin

Contra-indications See section 14.1; also severe asthma; avoid close contact with severely immunocompromised patients for 1-2 weeks after vaccination; concomitant use with antiviral therapy for influenza (avoid antiviral for at least 2 weeks after *Fluenz®*; avoid *Fluenz®* for at least 48 hours after stopping the antiviral); concomitant use with salicylates in children

Dose CHILD 2–18 years, 0.1 mL into each nostril as a single dose; for children who have not received seasonal influenza vaccine previously, repeat after 4 weeks

Japanese encephalitis vaccine

Japanese encephalitis vaccine is indicated for travellers to areas in Asia and the Far East where infection is endemic and for laboratory staff at risk of exposure to the virus. The primary immunisation course of 2 doses should be completed at least one week before potential exposure to Japanese encephalitis virus.

Up-to-date information on the risk of Japanese encephalitis in specific countries can be obtained from the National Travel Health Network and Centre (www. nathnac.org)

JAPANESE ENCEPHALITIS VACCINE

Indications immunisation against Japanese encephalitis

Cautions see section 14.1

Contra-indications see section 14.1; hypersensitivity reaction after first dose—do not give the second dose

Pregnancy although manufacturer advises avoid because of limited information, miscarriage has been associated with Japanese encephalitis virus infection acquired during the first 2 trimesters of pregnancy

Breast-feeding see p. 799

Side-effects see section 14.1; also *less commonly* migraine, vertigo, pharyngolaryngeal pain

Dose

See under preparation

¹Ixiaro[®] (Novartis Vaccines) Pom

Injection, suspension, inactivated Japanese encephalitis virus (produced in Vero cells), adsorbed onto aluminium hydroxide, net price 0.5-mL (6 micrograms) prefilled syringe = £59.50

Dose by intramuscular injection in deltoid region, ADULT over 18 years 2 doses of 0.5 mL separated by interval of 28 days; booster dose 1-2 years after completing primary course, but for those at continued risk the booster dose should be given 1 year after completing the primary course **Note** *Ixiaro*[®] doses differ from the other previously available unlicensed Japanese encephalitis vaccines

Measles vaccine

Measles vaccine has been replaced by a combined live measles, mumps and rubella vaccine (MMR vaccine).

MMR vaccine may be used in the control of outbreaks of measles (see under MMR Vaccine).

Single antigen vaccine

No longer available in the UK

Combined vaccines

See MMR vaccine

Measles, Mumps and Rubella (MMR) vaccine

A combined live measles, mumps, and rubella vaccine (MMR vaccine) aims to eliminate measles, mumps, and rubella (and congenital rubella syndrome). Every child should receive two doses of MMR vaccine by entry to primary school, unless there is a valid contra-indication (see section 14.1). MMR vaccine should be given irrespective of previous measles, mumps, or rubella infection or vaccination.

The first dose of MMR vaccine is given to children aged 12–13 months. A second dose is given before starting school at 3–5 years of age (see Immunisation Schedule, section 14.1

Japanese encephalitis vaccine not prescribable on the NHS; health authorities may investigate circumstances under which vaccine prescribed

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When protection against measles is required urgently (e.g. during a measles outbreak), the second dose of MMR vaccine can be given 1 month after the first dose; if the second dose is given before 18 months of age, then children should still receive the routine dose before starting school at 3–5 years of age.

Children presenting for pre-school booster who have not received the first dose of MMR vaccine should be given a dose of MMR vaccine followed 3 months later by a second dose. At school-leaving age or at entry into further education, MMR immunisation should be offered to individuals of both sexes who have not received 2 doses during childhood. In a young adult who has received only a single dose of MMR in childhood, a second dose is recommended to achieve full protection. If 2 doses of MMR vaccine are required, the second dose should be given one month after initial dose.

MMR vaccine should be used to protect against rubella in seronegative women of child-bearing age (see Immunisation Schedule, section 14.1); unimmunised healthcare workers who might put pregnant women and other vulnerable groups at risk of rubella or measles should be vaccinated. MMR vaccine may also be offered to previously unimmunised and seronegative post-partum women—vaccination a few days after delivery is important because about 60% of congenital abnormalities from rubella infection occur in babies of women who have borne more than one child. Immigrants arriving after the age of school immunisation are particularly likely to require immunisation.

Contacts MMR vaccine may also be used in the control of outbreaks of measles and should be offered to susceptible children aged over 6 months who are contacts of a case, within 3 days of exposure to infection; these children should still receive routine MMR vaccinations at the recommended ages. Children aged under 9 months for whom avoidance of measles infection is particularly important (such as those with history of recent severe illness) can be given normal immuno-globulin (section 14.5.1) after exposure to measles; routine MMR immunisation should then be given after at least 3 months at the appropriate age.

MMR vaccine is **not suitable** for prophylaxis following exposure to mumps or rubella since the antibody response to the mumps and rubella components is too slow for effective prophylaxis.

Children and adults with impaired immune response should not receive live vaccines (for advice on HIV see section 14.1). If they have been exposed to measles infection they should be given normal immunoglobulin (section 14.5.1).

Travel Unimmunised travellers, including children over 6 months, to areas where measles is endemic or epidemic should receive MMR vaccine. Children immunised before 12 months of age should still receive two doses of MMR at the recommended ages. If one dose of MMR has already been given to a child, then the second dose should be brought forward to at least one month after the first, to ensure complete protection. If the child is under 18 months of tage and the second dose before starting school at 3–5 years should still be given.

Side-effects See section 14.1; also malaise, fever, or a rash can occur after the first dose of MMR vaccine, most commonly about a week after vaccination and lasting about 2 to 3 days. Leaflets are available for parents on advice for reducing fever (including the use of paracetamol). Febrile seizures occur rarely 6 to 11 days after MMR vaccination; the incidence of febrile seizures is lower than that following measles infection. Parotid swelling occurs occasionally, usually in the third week, and rarely, arthropathy 2 to 3 weeks after immunisation. Adverse reactions are considerably less frequent after the second dose of MMR vaccine than after the first dose.

Hypersensitivity to egg—there is increasing evidence that MMR vaccine can be given safely even when the child has had an anaphylactic reaction to food containing egg (dislike of egg or refusal to eat eggs is not a contra-indication). For children with a confirmed anaphylactic reaction to egg-containing food, MMR vaccine should be administered in a hospital setting.

Idiopathic thrombocytopenic purpura has occurred rarely following MMR vaccination, usually within 6 weeks of the first dose. The risk of idiopathic thrombocytopenic purpura after MMR vaccine is much less than the risk after infection with wild measles or rubella virus. Children who develop idiopathic thrombocytopenic purpura within 6 weeks of the first dose of MMR should undergo serological testing before the second dose is due; if the results suggest incomplete immunity against measles, mumps or rubella then a second dose of MMR is recommended. The Specialist and Reference Microbiology Division, Health Protection Agency offers free serological testing for children who develop idiopathic thrombocytopenic purpura *within 6 weeks* of the first dose of MMR.

Post-vaccination aseptic meningitis was reported (rarely and with complete recovery) following vaccination with MMR vaccine containing Urabe mumps vaccine, which has now been discontinued; no cases have been confirmed in association with the currently used Jeryl Lynn mumps vaccine. Children with post-vaccination symptoms are not infectious.

Reviews undertaken on behalf of the CSM, the Medical Research Council, and the Cochrane Collaboration, have not found any evidence of a link between MMR vaccination and bowel disease or autism. The Chief Medical Officers have advised that the MMR vaccine is the safest and best way to protect children against measles, mumps, and rubella. Information (including fact sheets and a list of references) may be obtained from:

www.dh.gov.uk/immunisation

MEASLES, MUMPS AND RUBELLA VACCINE, LIVE

Indications immunisation against measles, mumps, and rubella

Cautions see section 14.1; also, after immunoglobulin administration or blood transfusion, leave an interval of at least 3 months before MMR immunisation as antibody response to measles component may be reduced—see also p. 825; **interactions**: Appendix 1 (vaccines)

Hypersensitivity to egg MMR vaccine can be given safely even when the child has had an anaphylactic reaction to food containing egg. Dislike of eggs, refusal to eat egg, or confirmed anaphylactic reactions to egg-containing food is not a contra-indication to MMR vaccination. Children with a confirmed anaphylactic reaction to the MMR vaccine should be assessed by a specialist.

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Contra-indications see section 14.1

Pregnancy avoid pregnancy for at least 1 month after vaccination; see also, p. 799

Breast-feeding see p. 799

Side-effects see section 14.1 and notes above; also less commonly sleep disturbances, unusual crying in infants; also reported peripheral and optic neuritis Dose

 By intramuscular or deep subcutaneous injection, ADULT and CHILD over 9 months (but see also notes above), primary immunisation, 2 doses each of 0.5 mL, see Immunisation Schedule, section 14.1, p. 800; see also notes above for use in outbreaks, for contacts of cases, and for travel

Combined vaccines

MMRvaxPro[®] (Sanofi Pasteur)

Injection, powder for reconstitution, live attenuated, measles virus (Enders' Edmonston strain) and mumps virus (Jeryl Lynn strain) prepared in chick embryo cells, and rubella virus (Wistar RA 27/3 strain); single-dose vial (with syringe containing solvent)

Excipients include gelatin and neomycin

Only available as part of childhood immunisation schedule from health organisations or ImmForm

Priorix[®] (GSK) Pom

Injection, powder for reconstitution, live attenuated, measles virus (Schwarz strain) and mumps virus (RIT 4385 strain) prepared in chick embryo cells, and rubella virus (Wistar RA 27/3 strain); net price single-dose vial (with syringe containing solvent) = £7.64

Excipients include neomycin

Also available as part of childhood immunisation schedule from health organisations or ImmForm

Meningococcal vaccines

Almost all childhood meningococcal disease in the UK is caused by *Neisseria meningitidis* serogroups B and C. **Meningococcal group C conjugate vaccine** protects only against infection by serogroup C. The risk of meningococcal disease declines with age—immunisation is not generally recommended after the age of 25 years.

Tetravalent meningococcal vaccines that cover serotypes A, C, W135, and Y are available. Although the duration of protection has not been established, the **meningococcal A, C, W135, and Y conjugate vaccine** is likely to provide longer-lasting protection than the unconjugated meningococcal polysaccharide vaccine. The antibody response to serotype C in unconjugated meningococcal polysaccharide vaccines in young children may be suboptimal.

Childhood immunisation Meningococcal group C conjugate vaccine provides long-term protection against infection by serogroup C of *Neisseria meningitidis*. Immunisation consists of 1 dose given at 3 months of age; 2 booster doses are recommended, the first is given at 12–13 months of age (combined with haemophilus influenzae type b vaccine), and the second at 13– 15 years of age (see Immunisation Schedule, section 14.1, p. 800).

Unimmunised children aged 4–12 months should be given 1 dose of meningococcal group C conjugate

vaccine and then they should be vaccinated according to the Immunisation Schedule (section 14.1, p. 800). Unimmunised children aged 1–10 years should be given 1 dose of meningococcal group C conjugate vaccine, followed by a booster dose at 13–15 years of age. Unimmunised individuals aged 10–25 years should be given 1 dose of meningococcal group C congugate vaccine, but a booster dose is not required.

From August 2014 there will be a catch-up programme for individuals aged under 25 years who are attending university for the first time and who did not receive a dose of meningococcal group C conjugate vaccine at 13–15 years of age.

Patients under 25 years of age with confirmed serogroup C disease, who have previously been immunised with meningococcal group C vaccine, should be offered meningococcal group C conjugate vaccine before discharge from hospital.

Asplenia, splenic dysfunction, or complement deficiency See p. 806.

Travel Individuals travelling to countries of risk (see below) should be immunised with **meningococcal A**, **C**, **W135**, **and Y conjugate vaccine**, even if they have previously received meningitis C conjugate vaccine. If an individual has recently received meningococcal group C conjugate vaccine, an interval of at least 4 weeks should be allowed before administration of the tetravalent (A, C, W135, and Y) vaccine.

Vaccination is particularly important for those living or working with local people or visiting an area of risk during outbreaks.

Immunisation recommendations and requirements for visa entry for individual countries should be checked before travelling, particularly to countries in Sub-Saharan Africa, Asia, and the Indian sub-continent where epidemics of meningococcal outbreaks and infection are reported. Country-by-country information is available from the National Travel Health Network and Centre (www.nathnac.org).

Proof of vaccination with the tetravalent (A, C, W135, and Y) meningococcal vaccine is required for those travelling to Saudi Arabia during the Hajj and Umrah pilgrimages (where outbreaks of the W135 strain have occurred).

Contacts For advice on the immunisation of *laboratory workers and close contacts* of cases of meningococcal disease in the UK and on the role of the vaccine in the control of *local outbreaks*, consult Guidance for Public Health Management of Meningococcal Disease in the UK at www.hpa.org.uk. See Table 2, section 5.1 for antibacterial prophylaxis for prevention of secondary cases of meningococcal meningitis.

The need for immunisation of laboratory staff who work directly with *Neisseria meningitidis* should be considered.

MENINGOCOCCAL VACCINES

Indications immunisation against *Neisseria meningiti*dis

Cautions see section 14.1 Contra-indications see section 14.1 Pregnancy see p. 799 Breast-feeding see p. 799

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Dose

• See under preparations

Meningococcal group C conjugate vaccine

Meningitec[®] (Pfizer) Pom

Injection, suspension of capsular polysaccharide antigen of *Neisseria meningitidis* group C (conjugated to *Corynebacterium diphtheriae* protein), adsorbed onto aluminium phosphate, net price 0.5-mL prefilled syringe = £7.50

Dose by intramuscular injection, ADULT and CHILD 1–25 years 0.5 mL, see notes above and Immunisation schedule, section 14.1

Note Meningitec[®] is not recommended in children under 1 year of age because it does not provide adequate protection against meningococcal serogroup C disease when administered as a single dose in infancy

Available as part of childhood immunisation schedule from ImmForm

Menjugate Kit[®] (Sanofi Pasteur) Pom

Injection, powder for reconstitution, capsular polysaccharide antigen of *Neisseria meningitidis* group C (conjugated to *Corynebacterium diphtheriae* protein), adsorbed onto aluminium hydroxide, single-dose vial with diluent

Dose by intramuscular injection, ADULT and CHILD 3 months-25 years 0.5 mL, see notes above and

Immunisation schedule, section 14.1

Available as part of childhood immunisation schedule from $\operatorname{ImmForm}$

NeisVac-C[®] (Baxter) Pom

Injection, suspension of polysaccharide antigen of Neisseria meningitidis group C (conjugated to tetanus toxoid protein), adsorbed onto aluminium hydroxide, 0.5-mL prefilled syringe

Dose by intramuscular injection, ADULT and CHILD 3 months–25 years 0.5 mL, see notes above and

Immunisation schedule, section 14.1

Available as part of childhood immunisation schedule from ImmForm

Meningococcal Group C conjugate vaccine with Haemophilus Influenzae type B vaccine

See Haemophilus Influenzae type B vaccine

Meningococcal A, C, W135, and Y conjugate vaccine

Menveo[®] (Novartis Vaccines) Pom

Injection, powder for reconstitution, capsular oligosaccharide antigens of *Neisseria meningitidis* groups A, C, W135, and Y (conjugated to *Corynebacterium diphtheriae* protein), net price single-dose vial (with vial or prefilled syringe containing diluent) = £30.00 **Dose** by intramuscular injection preferably into deltoid region, ADULT and CHILD over 1 year 0.5 mL as a single dose; CHILD 3 months–1 year 2 doses of 0.5 mL separated by an interval of 1 month

Note Advice in BNF may differ from that in product literature

Nimenrix[®] (GSK) ▼ PoM

Injection, powder for reconstitution, capsular polysaccharide antigens of *Neisseria meningitidis* groups A, C, W135, and Y (conjugated to tetanus toxoid protein), net price single-dose vial (with syringe containing diluent) = \pounds 30.00

Dose by intramuscular injection preferably into deltoid region (or anterolateral thigh in child 1–2 years), ADULT and CHILD over 1 year 0.5 mL as a single dose; a second dose may be considered after 1 year in those who continue to be at risk of *Neisseria meningitidis* serogroup A infection

ACWY Vax[®] (GSK) Pom

Injection, powder for reconstitution, capsular polysaccharide antigens of *Neisseria meningitidis* groups A, C, W135, and Y, net price single-dose vial (with syringe containing diluent) = $\pounds 16.73$

Dose by deep subcutaneous injection, ADULT and CHILD over 5 years 0.5 mL as a single dose; booster dose for those at continued risk, 0.5 mL every 5 years

Mumps vaccine

Single antigen vaccine

No longer available in the UK

Combined vaccines

See MMR Vaccine

Pertussis vaccine

Pertussis vaccine is given as a combination preparation containing other vaccines (see Diphtheria containing Vaccines). Acellular vaccines are derived from highly purified components of *Bordetella pertussis*. Primary immunisation against pertussis (whooping cough) requires 3 doses of an acellular pertussis-containing vaccine (see Immunisation schedule, section 14.1), given at intervals of 1 month from the age of 2 months.

All children up to the age of 10 years should receive primary immunisation with diphtheria, tetanus, pertussis (acellular, component), poliomyelitis (inactivated) and haemophilus type b conjugate vaccine (adsorbed).

A booster dose of an acellular pertussis-containing vaccine should ideally be given 3 years after the primary course, although, the interval can be reduced to 1 year if the primary course was delayed.

Children aged 1–10 years who have not received a *pertussis-containing* vaccine as part of their primary immunisation should be offered 1 dose of a suitable pertussis-containing vaccine; after an interval of at least 1 year, a booster dose of a suitable pertussis-containing vaccine should be given. Immunisation against pertussis is not routinely recommended in individuals over 10 years of age.

Vaccination of pregnant women against per-

tussis In reponse to the pertussis outbreak, the UK health departments introduced a temporary programme (October 2012) to vaccinate pregnant women against pertussis, and this programme will continue until further notice. The aim of the programme is to boost the levels of pertussis-specific antibodies that are transferred through the placenta, from the mother to the fetus, so that the newborn is protected before routine immunisation begins at 2 months of age.

Pregnant women should be offered a single dose of acellular pertussis-containing vaccine (as adsorbed diphtheria [low dose], tetanus, pertussis (acellular, component) and poliomyelitis (inactivated) vaccine; *Repevax*[®]) between 28 to 38 weeks of pregnancy; the optimal time for vaccination is between 28–32 weeks of pregnancy. Pregnant women should be offered a single dose of acellular pertussis-containing vaccine up to the onset of labour if they missed the opportunity for vaccination at 28–38 weeks of pregnancy. A single dose of acellular pertussis-containing vaccine may also be offered to new mothers, who have never pre-

viously been vaccinated against pertussis, until the child receives the first vaccination.

While this programme is in place, women who become pregnant again should be offered vaccination during each pregnancy to maximise transplacental transfer of antibody.

Contacts Vaccination against pertussis should be considered for close contacts of cases with pertussis who have been offered antibacterial prophylaxis (Table 2, section 5.1). Unimmunised or partially immunised contacts under 10 years of age should complete their vaccination against pertussis. A booster dose of an acellular pertussis-containing vaccine is recommended for contacts aged over 10 years who have not received a pertussis-containing vaccine in the last 5 years and who have not received adsorbed diphtheria [low dose], tetanus, and poliomyelitis (inactivated) vaccine in the last month.

Cautions Section 14.1.

Contra-indications Section 14.1.

Pregnancy See p. 799 and also Vaccination of Pregnant Women Against Pertussis above.

Breast-feeding See p. 799.

Side-effects See also section 14.1. The incidence of local and systemic effects is generally lower with vaccines containing acellular pertussis components than with the whole-cell pertussis vaccine used previously. However, compared with primary vaccination, booster doses with vaccines containing acellular pertussis are reported to increase the risk of injection-site reactions (some of which affect the entire limb); local reactions do not contra-indicate further doses (see below).

The vaccine should not be withheld from children with a history to a preceding dose of:

- fever, irrespective of severity;
- persistent crying or screaming for more than 3 hours;
- severe local reaction, irrespective of extent.

Combined vaccines

Combined vaccines, see under Diphtheria-containing vaccines

Pneumococcal vaccines

Pneumococcal vaccines protect against infection with *Streptococcus pneumoniae* (pneumococcus); the vaccines contain polysaccharide from capsular pneumococci. **Pneumococcal polysaccharide vaccine** contains purified polysaccharide from 23 capsular types of pneumococci, whereas **pneumococcal polysaccharide conjugate vaccine (adsorbed)** contains polysaccharide from either 10 capsular types (*Synflorix*[®]) or 13 capsular types (*Prevenar 13*[®]) and the polysaccharide is conjugated to protein.

The 13-valent conjugate vaccine (*Prevenar 13*[®]) is used in the childhood immunisation schedule. The recommended schedule consists of 3 doses, the first at 2 months of age, the second at 4 months, and the third at 12–13 months (see Immunisation Schedule, section 14.1). Pneumococcal vaccination is recommended for individuals at increased risk of pneumococcal infection as follows:

- age over 65 years;
- asplenia or splenic dysfunction (including homozygous sickle cell disease and coeliac disease which could lead to splenic dysfunction);
- chronic respiratory disease (includes asthma treated with continuous or frequent use of a systemic corticosteroid);
- chronic heart disease;
- chronic renal disease;
- chronic liver disease;
- diabetes mellitus requiring insulin or oral hypoglycaemic drugs;
- immune deficiency because of disease (e.g. HIV infection) or treatment (including prolonged systemic corticosteroid treatment for over 1 month at dose equivalents of prednisolone: adult and child over 20 kg, 20 mg or more daily; child under 20 kg, 1 mg/kg or more daily);
- presence of cochlear implant;
- conditions where leakage of cerebrospinal fluid may occur;
- child under 5 years with a history of invasive pneumococcal disease;
- at risk of occupational exposure to metal fume (e.g. welders).

Where possible, the vaccine should be given at least 2 weeks before splenectomy, cochlear implant surgery, chemotherapy, or radiotherapy; patients should be given advice about increased risk of pneumococcal infection. If it is not practical to vaccinate at least 2 weeks before splenectomy, chemotherapy, or radiotherapy, he vaccine should be given at least 2 weeks after the splenectomy or, where possible, at least 3 months after completion of chemotherapy or radiotherapy. Prophylactic antibacterial therapy against pneumococcal infection (Table 2, section 5.1) should not be stopped after immunisation. A patient card and information leaflet for patients with asplenia are available from the Department of Health Division 1 (Tel (0131) 244 2501).

Choice of vaccine Children under 2 years at increased risk of pneumococcal infection (see list above) should receive the 13-valent pneumococcal polysaccharide conjugate vaccine (adsorbed) at the recommended ages, followed by a single dose of the 23-valent pneumococcal polysaccharide vaccine after their second birthday (see below). Children at increased risk of pneumococcal infection presenting late for vaccination should receive 2 doses (separated by at least 1 month) of the 13-valent pneumococcal polysaccharide conjugate vaccine (adsorbed) before the age of 12 months, and a third dose at 12-13 months. Children over 12 months and under 5 years (who have not been vaccinated or not completed the primary course) should receive a single dose of the 13-valent pneumococcal polysaccharide conjugate vaccine (adsorbed) (2 doses separated by an interval of 2 months in the immunocompromised or those with asplenia or splenic dysfunction). All children under 5 years at increased risk of pneumococcal infection should receive a single dose of the 23-valent pneumo-

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coccal polysaccharide vaccine after their second birthday and at least 2 months after the final dose of the 13valent pneumococcal polysaccharide conjugate vaccine (adsorbed).

Children over 5 years and adults who are at increased risk of pneumococcal disease should receive a single dose of the 23-valent unconjugated pneumococcal polysaccharide vaccine.

Revaccination In individuals with higher concentrations of antibodies to pneumococcal polysaccharides, revaccination with the 23-valent pneumococcal polysaccharide vaccine more commonly produces adverse reactions. Revaccination is therefore not recommended, except every 5 years in individuals in whom the antibody concentration is likely to decline rapidly (e.g. asplenia, splenic dysfunction and nephrotic syndrome). If there is doubt, the need for revaccination should be discussed with a haematologist, immunologist, or microbiologist.

PNEUMOCOCCAL VACCINE

Indications immunisation against pneumococcal infection

Cautions see section 14.1

Contra-indications see section 14.1

Pregnancy see p. 799

Breast-feeding see p. 799

Side-effects see section 14.1; also Revaccination, above

Dose

· See under preparations

Pneumococcal polysaccharide vaccine

Pneumovax[®] II (Sanofi Pasteur) Pom

Injection, polysaccharide from each of 23 capsular types of pneumococcus, net price 0.5-mL vial = £8.32

Contra-indications concomitant use with the high potency varicella-zoster vaccine (*Zostavax*[®]) **Dose** by intramuscular or subcutaneous injection, ADULT and CHILD over 2 years, 0.5 mL; revaccination, see notes above

Pneumococcal polysaccharide conjugate vaccine (adsorbed)

Prevenar 13[®] (Pfizer) Pom

Injection, polysaccharide from each of 13 capsular types of pneumococcus (conjugated to carrier protein) adsorbed onto aluminium phosphate, net price 0.5-mL prefilled syringe = £49.10

Dose by intramuscular injection, CHILD 2 months–5 years, 0.5 mL (see notes above and Immunisation schedule, section 14.1)

Note Deltoid muscle is preferred site of injection in young children; anterolateral thigh is preferred site in infants. The dose in the BNF may differ from that in product literature.

Available as part of childhood immunisation schedule from ImmForm

Synflorix[®] (GSK) Pom

Injection, polysaccharide from each of 10 capsular types of pneumococcus (conjugated to carrier proteins) adsorbed onto aluminium phosphate, net price 0.5-mL prefilled syringe = £27.60

Dose by intramuscular injection, CHILD 6 weeks–5 years, consult product literature

Note Deltoid muscle is preferred site of injection in young children; anterolateral thigh is preferred site in infants

Poliomyelitis vaccines

Two types of poliomyelitis vaccine (containing strains of poliovirus types 1, 2, and 3) are available, inactivated poliomyelitis vaccine (for injection) and live (oral) poliomyelitis vaccine. **Inactivated poliomyelitis vaccine**, only available in combined preparation (see under Diphtheria Vaccines), is recommended for routine immunisation.

A course of primary immunisation consists of 3 doses of a combined preparation containing inactivated poliomyelitis vaccine, starting at 2 months of age with intervals of 1 month between doses (see Immunisation schedule, section 14.1). A course of 3 doses should also be given to all unimmunised adults; no adult should remain unimmunised against poliomyelitis.

Two booster doses of a preparation containing inactivated poliomyelitis vaccine are recommended, the first before school entry and the second before leaving school (see Immunisation schedule, section 14.1). Further booster doses are only necessary for adults at special risk, such as travellers to endemic areas, or laboratory staff likely to be exposed to the viruses, or healthcare workers in possible contact with cases; booster doses should be given to such individuals every 10 years.

Live (oral) poliomyelitis vaccine is no longer available for routine use; its use may be considered during large outbreaks, but advice should be sought from Public Health England. The live (oral) vaccine poses a very rare risk of vaccine-associated paralytic polio because the attenuated strain of the virus can revert to a virulent form. For this reason the live (oral) vaccine must **not** be used for immunosuppressed individuals or their household contacts. The use of inactivated poliomyelitis vaccine removes the risk of vaccine-associated paralytic polio altogether.

Travel Unimmunised travellers to areas with a high incidence of poliomyelitis should receive a full 3-dose course of a preparation containing inactivated poliomyelitis vaccine. Those who have not been vaccinated in the last 10 years should receive a booster dose of adsorbed diphtheria [low dose], tetanus and poliomyelitis (inactivated) vaccine. Information about countries with a high incidence of poliomyelitis can be obtained from www.travax.nhs.uk or from the National Travel Health Network and Centre (www.nathnac.org).

POLIOMYELITIS VACCINES

Indications immunisation against poliomyelitis

- **Cautions** see section 14.1; *also for live vaccine*, interactions: Appendix 1 (vaccines)
- **Contra-indications** see notes above and section 14.1

Pregnancy see p. 799

Breast-feeding see p. 799

- Side-effects see notes above and section 14.1
- Contraction
- See under preparations
- Combined vaccines See under Diphtheria-containing Vaccines

Inactivated (Salk) vaccine

See under Diphtheria-containing vaccines

Rabies vaccine

Rabies vaccine contains inactivated rabies virus cultivated in either human diploid cells or purified chick embryo cells; vaccines are used for pre- and postexposure prophylaxis.

Pre-exposure prophylaxis Immunisation should be offered to those at high risk of exposure to rabies laboratory staff who handle the rabies virus, those working in quarantine stations, animal handlers, veterinary surgeons and field workers who are likely to be bitten by infected wild animals, certain port officials, and bat handlers. Transmission of rabies by humans has not been recorded but it is advised that those caring for patients with the disease should be vaccinated.

Immunisation against rabies is also recommended where there is limited access to prompt medical care for those living in areas where rabies is enzootic, for those travelling to such areas for longer than 1 month, and for those on shorter visits who may be exposed to unusual risk.

Immunisation against rabies is indicated during pregnancy if there is substantial risk of exposure to rabies and rapid access to post-exposure prophylaxis is likely to be limited.

Up-to-date country-by-country information on the incidence of rabies can be obtained from the National Travel Health Network and Centre (www.nathnac.org) and, in Scotland, from Health Protection Scotland (www.hps.scot.nhs.uk).

Immunisation against rabies requires 3 doses of rabies vaccine, with further booster doses for those who remain at continued risk. To ensure continued protection in persons at high risk (e.g. laboratory workers), the concentration of antirabies antibodies in plasma is used to determine the intervals between doses.

Post-exposure management Following potential exposure to rabies, the wound or site of exposure (e.g. mucous membrane) should be cleansed under running water and washed for several minutes with soapy water as soon as possible after exposure. Disinfectant and a simple dressing can be applied, but suturing should be delayed because it may increase the risk of introducing rabies virus into the nerves.

Post-exposure prophylaxis against rabies depends on the level of risk in the country, the nature of exposure, and the individual's immunity. In each case, expert risk assessment and advice on appropriate management should be obtained from the local Public Health England Centre or Public Health England's Virus Reference Department, Colindale (tel. (020) 8200 4400) or the PHE Colindale Duty Doctor (tel. (020) 8200 6868), in Wales from the Public Health Wales local Health Protection Team or Public Health Wales Virus Reference Laboratory (tel. (029) 2074 7747), in Scotland from the local on-call infectious diseases consultant, and in Northern Ireland from the Public Health Agency Duty Room (tel (028) 9055 3997/ (028) 9063 2662) or the Regional Virology Service (tel. (028) 9024 0503).

There are no specific contra-indications to the use of rabies vaccine for post-exposure prophylaxis and its use should be considered whenever a patient has been attacked by an animal in a country where rabies is enzootic, even if there is no direct evidence of rabies in the attacking animal. Because of the potential consequences of untreated rabies exposure and because rabies vaccination has not been associated with fetal abnormalities, pregnancy is not considered a contraindication to post-exposure prophylaxis.

For post-exposure prophylaxis of *fully immunised* individuals (who have previously received pre-exposure or post-exposure prophylaxis with cell-derived rabies vaccine), 2 doses of cell-derived vaccine, given on day 0 and day 3, are likely to be sufficient. Rabies immunoglobulin is not necessary in such cases.

Post-exposure treatment for unimmunised individuals (or those whose prophylaxis is possibly incomplete) comprises 5 doses of rabies vaccine given over 1 month (on days 0, 3, 7, 14, and 30); also, depending on the level of risk (determined by factors such as the nature of the bite and the country where it was sustained), rabies immunoglobulin (section 14.5.2) is given on day 0. The immunisation course can be discontinued if it is proved that the individual was not at risk.

RABIES VACCINE

Indications immunisation against rabies **Cautions** see section 14.1

Contra-indications see section 14.1; but see also Post-exposure Management in notes above

Pregnancy see p. 799

Breast-feeding see p. 799

Side-effects see section 14.1; also reported paresis **Dose**

- Pre-exposure prophylaxis, by intramuscular injection in deltoid region or anterolateral thigh in infants, 1 mL on days 0, 7, and 21 or 28; for those at continued risk give a single reinforcing dose 1 year after the primary course is completed and booster doses every 3–5 years; for those at intermittent risk give booster doses every 2–5 years
- Post-exposure prophylaxis, by intramuscular injection in deltoid region or anterolateral thigh in infants, 1 mL (see notes above)
- Rabies Vaccine (Sanofi Pasteur) (Pom

Rab

Injection, powder for reconstitution, freeze-dried inactivated Wistar rabies virus strain PM/ WI 38 1503-3M cultivated in human diploid cells, net price single-dose vial with syringe containing diluent = £33.90

Excipients include neomycin

Rabipur[®] (Novartis Vaccines) Pom

Injection, powder for reconstitution, freeze-dried inactivated Flury LEP rabies virus strain cultivated in chick embryo cells, net price single-dose vial = £28.80

Excipients include neomycin

Rotavirus vaccine

Rotavirus vaccine is a live, oral vaccine that protects young children against gastro-enteritis caused by rotavirus infection. The recommended schedule consists of 2 doses, the first at 2 months of age, and the second at 3 months of age (see Immunisation schedule, section 14.1). The first dose of rotavirus vaccine must be given between 6–15 weeks of age and the second dose should be given after an interval of at least 4 weeks; the vaccine should not be started in children 15 weeks of age or older. Ideally, the full course should be completed before 16 weeks of age to provide protec-

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tion before the main burden of disease, and to avoid a temporal association between vaccination and intussusception; the course must be completed before 24 weeks of age.

The rotavirus vaccine virus is excreted in the stool and may be transmitted to close contacts; however, vaccination of those with *immunosuppressed* close contacts may protect the contacts from wild-type rotavirus disease and outweigh any risk from transmission of vaccine virus. Carers of a recently vaccinated baby should be advised of the need to wash their hands after changing the baby's nappies.

ROTAVIRUS VACCINE

Indications immunisation against gastro-enteritis caused by rotavirus

- **Cautions** see section 14.1; *also* diarrhoea or vomiting (postpone vaccination); immunosuppressed close contacts (see notes above); **interactions**: Appendix 1 (vaccines)
- **Contra-indications** see section 14.1, however, with the exception of severe combined immunodeficiency, benefit from vaccination is likely to outweigh the risk in other types of immunosuppression–if there is any doubt, seek specialist advice; *also* predisposition to, or history of, intussusception

Side-effects see section 14.1

Dose

 By mouth, CHILD over 6 weeks, 2 doses of 1.5 mL, separated by an interval of at least 4 weeks; first dose must be given between 6–15 weeks of age; course should be completed before 24 weeks of age (preferably before 16 weeks)

Rotarix[®] (GSK) ▼ PoM

Oral suspension, live attenuated rotavirus (RIX4414 strain), net price 1.5 mL prefilled oral syringe = £34.76

Rubella vaccine

A combined measles, mumps and rubella vaccine (MMR vaccine) aims to eliminate rubella (German measles) and congenital rubella syndrome. MMR vaccine is used for childhood vaccination as well as for vaccinating adults (including women of child-bearing age) who do not have immunity against rubella (see MMR vaccine, p. 811)

Single antigen vaccine

No longer available in the UK; the combined live measles, mumps and rubella vaccine is a suitable alternative

Combined vaccines

see MMR vaccine

Smallpox vaccine

Limited supplies of **smallpox vaccine** are held at the Specialist and Reference Microbiology Division, Public Health England Colindale (Tel. (020) 8200 4400) for the exclusive use of workers in laboratories where pox viruses (such as vaccinia) are handled.

If a wider use of the vaccine is being considered, *Guide*lines for smallpox response and management in the posteradication era should be consulted at www.hpa.org.uk.

Tetanus vaccines

Tetanus vaccine contains a cell-free purified toxin of *Clostridium tetani* adsorbed on aluminium hydroxide or aluminium phosphate to improve antigenicity.

Primary immunisation for children under 10 years consists of 3 doses of a combined preparation containing adsorbed tetanus vaccine (see Diphtheria-containing Vaccines), with an interval of 1 month between doses. Following routine childhood vaccination, 2 booster doses of a preparation containing adsorbed tetanus vaccine are recommended, the first before school entry and the second before leaving school (see Immunisation schedule, section 14.1).

The recommended schedule of tetanus vaccination not only gives protection against tetanus in childhood but also gives the basic immunity for subsequent booster doses. In most circumstances, a total of 5 doses of tetanus vaccine is considered sufficient for long term protection.

For primary immunisation of adults and children over 10 years previously unimmunised against tetanus, 3 doses of adsorbed diphtheria [low dose], tetanus and poliomyelitis (inactivated) vaccine are given with an interval of 1 month between doses (see Diphtheria-containing Vaccines).

Cautions See also section 14.1. When an individual presents for a booster dose but has been vaccinated following a tetanus-prone wound, the vaccine preparation administered at the time of injury should be determined. If this is not possible, the booster should still be given to ensure adequate protection against all antigens in the booster vaccine.

Very rarely, tetanus has developed after abdominal surgery; patients awaiting elective surgery should be asked about tetanus immunisation and immunised if necessary.

Parenteral drug abuse is also associated with tetanus; those abusing drugs by injection should be vaccinated if unimmunised—booster doses should be given if there is any doubt about their immunisation status.

All laboratory staff should be offered a primary course if unimmunised.

Travel recommendations see section 14.6.

Contra-indications See section 14.1.

Pregnancy See p. 799.

Breast-feeding See p. 799.

Side effects See section 14.1.

Wounds Wounds are considered to be tetanus-prone if they are sustained more than 6 hours before surgical treatment *or* at any interval after injury and are puncture-type (particularly if contaminated with soil or manure) *or* show much devitalised tissue *or* are septic *or* are compound fractures *or* contain foreign bodies. All wounds should receive thorough cleansing.

For clean wounds: fully immunised individuals (those who have received a total of 5 doses of a tetanus-containing vaccine at appropriate intervals) and those whose primary immunisation is complete (with boosters up to date), do not require tetanus vaccine; individuals whose primary immunisation is incomplete or whose boosters are not up to date require a reinforcing dose of a tetanus-containing vaccine (followed by further doses as required to complete the schedule); non-immunised individuals (or those whose immunisation status is not known or who have been fully immunised but are now immunocompromised) should be given a dose of the appropriate tetanus-containing vaccine immediately (followed by completion of the full course of the vaccine if records confirm the need).

 For tetanus-prone wounds: management is as for clean wounds with the addition of a dose of tetanus immunoglobulin (section 14.5.2) given at a different site; in fully immunised individuals and those whose primary immunisation is complete (with boosters up to date) the immunoglobulin is needed only if the risk of infection is especially high (e.g. contamination with manure). Antibacterial prophylaxis (with benzylpenicillin, co-amoxiclav, or metronidazole) may also be required for tetanus-prone wounds.

Combined vaccines

See Diphtheria-containing Vaccines

Tick-borne encephalitis vaccine

Tick-borne encephalitis vaccine contains inactivated tick-borne encephalitis virus cultivated in chick embryo cells. It is recommended for immunisation of those working in, or visiting, high-risk areas (see International Travel, section 14.6). Those working, walking or camping in warm forested areas of Central and Eastern Europe, Scandinavia, Northern and Eastern China, and some parts of Japan, particularly from April to November when ticks are most prevalent, are at greatest risk of tick-borne encephalitis. For full protection, 3 doses of the vaccine are required; booster doses are required every 3–5 years for those still at risk. Ideally, immunisation should be completed at least one month before travel.

TICK-BORNE ENCEPHALITIS VACCINE, INACTIVATED

Indications immunisation against tick-borne encephalitis

Cautions see section 14.1

Contra-indications see section 14.1

Pregnancy see p. 799

Breast-feeding see p. 799 Side-effects see section 14.1

Dose

- Initial immunisation, by intramuscular injection in deltoid region or anterolateral thigh in infants, ADULT and CHILD over 16 years, 3 doses each of 0.5 mL, second dose after 1–3 months and third dose after further 5–12 months; CHILD 1–16 years 3 doses of 0.25 mL, second dose after 1–3 months and third dose after further 5–12 months; ELDERLY over 60 years and immunocompromised (including those receiving immunosuppressants), antibody concentration may be measured 4 weeks after second dose and dose repeated if protective levels not achieved Note To achieve more rapid protection, second dose may be given 14 days after first dose
- Booster doses, give first dose within 3 years after initial course completed, then every 3–5 years

TicoVac[®] (MASTA) Pom

Injection, suspension, formaldehyde-inactivated Neudörfl tick-borne encephalitis virus strain (cultivated in chick embryo cells) adsorbed onto hydrated aluminium hydroxide, net price 0.25-mL prefilled syringe (*TicoVac Junior*[®]) = £28.00, 0.5-mL prefilled syringe = £32.00

Excipients include gentamicin and neomycin

Typhoid vaccines

Typhoid vaccine is available as Vi capsular polysaccharide (from *Salmonella typhi*) vaccine for injection and as live attenuated *Salmonella typhi* for oral use.

Typhoid immunisation is advised for

- travellers to areas where typhoid is endemic, especially if staying with or visiting local people
- travellers to endemic areas where frequent or prolonged exposure to poor sanitation and poor food hygiene is likely
- laboratory personnel who, in the course of their work, may be exposed to Salmonella typhi

Typhoid vaccination is not a substitute for scrupulous personal hygiene (see p. 827).

Capsular **polysaccharide typhoid vaccine** is usually given by *intramuscular injection*. Children under 2 years may respond suboptimally to the vaccine, but children aged between 1–2 years should be immunised if the risk of typhoid fever is considered high (immunisation is not recommended for infants under 12 months). Booster doses are needed every 3 years on continued exposure.

Oral typhoid vaccine is a live attenuated vaccine contained in an enteric-coated capsule. One capsule taken on alternate days for a total of 3 doses, provides protection 7–10 days after the last dose. Protection may persist for up to 3 years in those constantly (or repeatedly) exposed to *Salmonella typhi*, but occasional travellers require further courses at intervals of 1 year.

Interactions Oral typhoid vaccine is inactivated by concomitant administration of antibacterials or antimalarials:

- Antibacterials should be avoided for 3 days before and after oral typhoid vaccination;
- Mefloquine should be avoided for at least 12 hours before or after oral typhoid; vaccination with oral typhoid should preferably be completed at least 3 days before the first dose of mefloquine;
- For other antimalarials vaccination with oral typhoid vaccine should be completed at least 3 days before the first dose of the antimalarial (except proguanil hydrochloride with atovaquone, which may be given concomitantly).

TYPHOID VACCINE

Indications immunisation against typhoid fever Cautions section 14.1; interactions: see above and Appendix 1 (vaccines) Contra-indications section 14.1; also for *oral* vaccine, acute gastro-intestinal illness Pregnancy see p. 799

Breast-feeding see p. 799 Side-effects section 14.1

See under preparations

820 14.4 Vaccines and antisera

Typhoid polysaccharide vaccine for injection Typherix[®] (GSK) (Pom

Injection, Vi capsular polysaccharide typhoid vaccine, 50 micrograms/mL virulence polysaccharide antigen of Salmonella typhi, net price 0.5-mL prefilled syringe = £9.93

Dose by intramuscular injection, 0.5 mL at least 2 weeks before potential exposure to typhoid infection; CHILD under 2 years (see notes above) Note May be difficult to obtain

Typhim Vi[®] (Sanofi Pasteur) Pom

Injection, Vi capsular polysaccharide typhoid vaccine, 50 micrograms/mL virulence polysaccharide antigen of formaldehyde-inactivated Salmonella typhi, net price 0.5-mL prefilled syringe = £9.30 Dose by intramuscular injection, 0.5 mL, at least 2 weeks before potential exposure to typhoid infection CHILD under 2 years (see notes above)

Polysaccharide vaccine with hepatitis A vaccine

See Hepatitis A Vaccine

Typhoid vaccine, live (oral)

Vivotif[®] (Crucell) PoM

Capsules, e/c, live attenuated Salmonella typhi (Ty21a), net price 3-cap pack = £14.77. Label: 25,

counselling, administration

Dose ADULT and CHILD over 6 years, 1 capsule on days 1, 3. and 5

Counselling Take one hour before a meal. Swallow as soon as possible after placing in mouth with a cold or lukewarm drink; it is important to store capsules in a refrigerator

Varicella-zoster vaccines

The live varicella-zoster vaccines, Varilrix® and Varivax[®], are licensed for immunisation against varicella in seronegative individuals. They are not recommended for routine use in children, but can be given to seronegative healthy children over 1 year who come into close contact with individuals at high risk of severe varicella infections. The Department of Health recommends these vaccines for seronegative healthcare workers who come into direct contact with patients. Those with a history of chickenpox or shingles can be considered immune, but healthcare workers with a negative or uncertain history should be tested.

Rarely, the varicella-zoster vaccine virus has been transmitted from the vaccinated individual to close contacts. Therefore, contact with the following should be avoided if a vaccine-related cutaneous rash develops within 4-6 weeks of the first or second dose:

- varicella-susceptible pregnant women; .
- individuals at high risk of severe varicella, including those with immunodeficiency or those receiving immunosuppressive therapy.

Healthcare workers who develop a generalised papular or vesicular rash on vaccination should avoid contact with patients until the lesions have crusted. Those who develop a localised rash after vaccination should cover the lesions and be allowed to continue working unless in contact with patients at high risk of severe varicella.

The high potency, live varicella-zoster vaccine, Zostavax®, is licensed for the prevention of herpes zoster (shingles) in adults over 50 years of age.

Varicella-zoster immunoglobulin is used to protect susceptible individuals at increased risk of varicella infection, see p. 824.

VARICELLA-ZOSTER VACCINE

Indications see notes above and preparations below

Cautions see section 14.1; also post-vaccination closecontact with susceptible individuals (see notes above); interactions: Appendix 1 (vaccines)

Contra-indications see section 14.1

Pregnancy avoid pregnancy for 3 months after vaccination; see also p. 799

Breast-feeding see p. 799

Side-effects see section 14.1; also varicella-like rash; rarely thrombocytopenia

Dose

· See under preparations

Varilrix[®] (GSK) Pom

Injection, powder for reconstitution, live attenuated varicella-zoster virus (Oka strain) propagated in human diploid cells, net price 0.5-mL vial (with diluent) = £27.31

Excipients include neomycin

Dose prevention of varicella infection (see notes above), by subcutaneous injection preferably into deltoid region, ADULT and CHILD over 1 year, 2 doses of 0.5 mL separated by an interval of at least 6 weeks (minimum 4 weeks)

Varivax[®] (Sanofi Pasteur) V Pom

Injection powder for reconstitution, live attenuated varicella-zoster virus (Oka/Merck strain) propagated in human diploid cells, net price 0.5-mL vial (with diluent) = £30.28

Excipients include gelatin and neomycin

Dose prevention of varicella infection, by intramuscular or subcutaneous injection into deltoid region (or higher anterolateral thigh in children), ADULT and CHILD over 13 years (see notes above), 2 doses of 0.5 mL separated by 4-8 weeks; CHILD 1-13 years (see notes above) 2 doses of 0.5 mL separated by an interval of at least 4 weeks (two doses separated by 12 weeks in children with asymptomatic HIV infection)

Zostavax[®] (Sanofi Pasteur) Pom

Injection, powder for reconstitution, live attenuated varicella-zoster virus (Oka/Merck strain) propagated in human diploid cells, net price single-dose vial (with syringe containing diluent) = £99.96 Excipients include gelatin and neomycin Contra-indications concomitant use with pneumococcal polysaccharide vaccine (*Pneumovax*[®]II) Dose prevention of herpes zoster (shingles), by subcutaneous injection preferably into deltoid region, ADULT over 50 years, 0.65 mL as a single dose

Yellow fever vaccine

Live yellow fever vaccine is indicated for those travelling or living in areas where infection is endemic (see p. 826) and for laboratory staff who handle the virus or who handle clinical material from suspected cases. Infants under 6 months of age should not be vaccinated because there is a small risk of encephalitis; infants aged 6-9 months should be vaccinated only if the risk of yellow fever is high and unavoidable (seek expert advice). The immunity which probably lasts for life is officially accepted for 10 years starting from 10 days after primary immunisation and for a further 10 years immediately after revaccination.

Very rare, vaccine-associated adverse effects have been reported, such as viscerotropic disease (yellow fever vaccine-associated viscerotropic disease, YEL-AVD), a syndrome which may include metabolic acidosis, muscle and liver cytolysis, and multi-organ failure. Neurological disorders (yellow fever vaccine-associated neurotropic disease, YEL-AND) such as encephalitis have also been reported. These *very rare* adverse effects usually have occurred after the first dose of yellow fever vaccine in those with no previous immunity.

Pregnancy Live yellow fever vaccine should not be given during pregnancy because there is a theoretical risk of fetal infection. Pregnant women should be advised not to travel to areas at high risk of yellow fever. If exposure cannot be avoided during pregnancy, then the vaccine should be given if the risk from disease in the mother outweighs the risk to the fetus from vaccination.

Breast-feeding Avoid; seek specialist advice if exposure to virus cannot be avoided.

YELLOW FEVER VACCINE, LIVE

Indications immunisation against yellow fever

Cautions see section 14.1; *also* individuals over 60 years—greater risk of vaccine-associated adverse effects, see notes above; **interactions**: Appendix 1 (vaccines)

Contra-indications see section 14.1 and notes above; *also* children under 6 months; history of thymus dysfunction

- **Pregnancy** see notes above
- Breast-feeding see notes above
- Side-effects see section 14.1; also reported neurotropic disease and viscerotropic disease (see notes above)

Dose

 By deep subcutaneous injection, ADULT and CHILD over 9 months, 0.5 mL (see also notes above)

Yellow Fever Vaccine, Live Pom

Yel(live)

Injection, powder for reconstitution, live, attenuated 17D-204 strain of yellow fever virus, cultivated in chick embryos; single dose vial with syringe containing 0.5 mL diluent

Available (only to designated Yellow Fever Vaccination centres) as $\mathit{Stamaril}^{\circledast}$

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- 14.5.1 Normal immunoglobulin
- 14.5.2 Disease-specific immunoglobulins
- 14.5.3 Anti-D (Rh_o) immunoglobulin

Two types of human immunoglobulin preparation are available, **normal immunoglobulin** and **disease-specific immunoglobulins**.

Human immunoglobulin is a sterile preparation of concentrated antibodies (immune globulins) recovered from pooled human plasma or serum obtained from outside the UK, tested and found non-reactive for hepatitis B surface antigen and for antibodies against hepatitis C virus and human immunodeficiency virus (types 1 and 2). A global shortage of human immunoglobulin and the rapidly increasing range of clinical indications for treatment with immunoglobulins has resulted in the need for a Demand Management programme in the UK (for further information consult www.ivig.nhs.uk and *Clinical Guidelines for Immunoglobulin Use*, www.gov.uk/dh.

Immunoglobulins of animal origin (antisera were frequently associated with hypersensitivity reactions and are no longer used. Further information on the use of immunoglobulins is included in the Health Protection Agency's *Immunoglobulin Handbook* www.hpa.org.uk, and in the Department of Health's publication, *Immunisation against Infectious Disease*, www.gov.uk/dh.

Availability Normal immunoglobulin for intramuscular administration is available from some regional Public Health laboratories for protection of contacts and the control of outbreaks of hepatitis A, measles, and rubella only. For other indications, subcutaneous or intravenous normal immunoglobulin should be purchased from the manufacturer.

Disease-specific immunoglobulins (section 14.5.2) are available from some regional Public Health laboratories, with the exception of tetanus immunoglobulin which is available from BPL, hospital pharmacies, or blood transfusion departments. Rabies immunoglobulin is available from the Specialist and Reference Microbiology Division, Public Health England, Colindale. Hepatitis B immunoglobulin required by transplant centres should be obtained commercially.

In Scotland all immunoglobulins are available from the Scottish National Blood Transfusion Service (SNBTS).

In Wales all immunoglobulins are available from the Welsh Blood Service (WBS).

In Northern Ireland all immunoglobulins are available from the Northern Ireland Blood Transfusion Service (NIBTS).

14.5.1 Normal immunoglobulin

Human **normal immunoglobulin** ('HNIG') is prepared from pools of at least 1000 donations of human plasma; it contains immunoglobulin G (IgG) and antibodies to hepatitis A, measles, mumps, rubella, varicella, and other viruses that are currently prevalent in the general population.

Normal immunoglobulin may interfere with the immune response to live virus vaccines which should therefore only be given at least 3 weeks before or 3 months after an injection of normal immunoglobulin (this does not apply to yellow fever vaccine since normal immunoglobulin does not contain antibody to this virus).

Uses Normal immunoglobulin (containing 10%–18% protein) is administered by *intramuscular injection* for the protection of susceptible contacts against hepatitis A virus (infectious hepatitis), measles and, to a lesser extent, rubella. Injection of immunoglobulin produces immediate protection lasting several weeks.

Normal immunoglobulin (containing 3%–12% protein) for intravenous administration is used as replacement therapy for patients with congenital agammaglobulinaemia and hypogammaglobulinaemia, and for the shortterm treatment of idiopathic thrombocytopenic purpura and Kawasaki syndrome; it is also used for the prophylaxis of infection following bone-marrow transplantation and in children with symptomatic HIV infection who have recurrent bacterial infections. Normal immunoglobulin for replacement therapy may also be given intramuscularly or subcutaneously, but intravenous formulations are normally preferred. Intravenous forglobulin is also used in the treatment of Guillain-Barré syndrome as an alternative to plasma exchange.

822 14.5.1 Normal immunoglobulin

For guidance on the use of intravenous normal immunoglobulins and alternative therapies for certain conditions, consult *Clinical Guidelines for Immunoglobulin Use* (www.gov.uk/dh).

Hepatitis A Hepatitis A vaccine is preferred for individuals at risk of infection (see p. 806) including those visiting areas where the disease is highly endemic (all countries excluding Northern and Western Europe, North America, Japan, Australia, and New Zealand). In unimmunised individuals, transmission of hepatitis A is reduced by good hygiene. Intramuscular normal immunoglobulin is no longer recommended for routine prophylaxis in travellers, but it may be indicated for immunocompromised patients if their antibody response to the vaccine is unlikely to be adequate.

Intramuscular normal immunoglobulin is recommended for prevention of infection in close contacts (of confirmed cases of hepatitis A) who have chronic liver disease or HIV infection, or who are immunosuppressed or over 50 years of age; normal immunoglobulin should be given as soon as possible, preferably within 14 days of exposure to the primary case. However, normal immunoglobulin can still be given to contacts at risk of severe disease up to 28 days after exposure to the primary case. Hepatitis A vaccine can be given at the same time, but it should be given at a separate injection site.

Measles Intravenous or subcutaneous normal immunoglobulin may be given to prevent or attenuate an attack of measles in individuals who do not have adequate immunity. Children and adults with compromised immunity who have come into contact with measles should receive intravenous or subcutaneous normal immunoglobulin as soon as possible after exposure. It is most effective if given within 72 hours but can be effective if given within 6 days.

Subcutaneous or intramuscular normal immunoglobulin should also be considered for the following individuals if they have been in contact with a confirmed case of measles or with a person associated with a local outbreak:

- non-immune pregnant women;
- infants under 9 months.

Further advice should be sought from the Centre for Infections, Public Health England (tel. (020) 8200 6868).

Individuals with normal immunity who are not in the above categories and who have not been fully immunised against measles, can be given MMR vaccine (section 14.4) for prophylaxis following exposure to measles.

Rubella Intramuscular immunoglobulin after exposure to rubella does not prevent infection in nonimmune contacts and is not recommended for protection of pregnant women exposed to rubella. It may, however, reduce the likelihood of a clinical attack which may possibly reduce the risk to the fetus. Risk of intrauterine transmission is greatest in the first 11 weeks of pregnancy, between 16 and 20 weeks there is minimal risk of deafness only, after 20 weeks there is no increased risk. Intramuscular normal immunoglobulin should be used only if termination of pregnancy would be unacceptable to the pregnant woman-it should be given as soon as possible after exposure. Serological follow-up of recipients is essential to determine if the woman has become infected despite receiving immunoglobulin.

For routine prophylaxis against Rubella, see MMR vaccine (p. 811).

NORMAL IMMUNOGLOBULIN

Indications see notes above

Cautions hypo- or agammaglobulinaemia with or without IgA deficiency; interference with live virus vaccines—see above

Intravenous use thrombophilic disorders, or risk factors for arterial or venous thromboembolic events; obesity; ensure adequate hydration, renal insufficiency

- **Contra-indications** patients with selective IgA deficiency who have known antibody against IgA
- Renal impairment monitor for acute renal failure; consider discontinuation if renal function deteriorates. Intravenous preparations with added sucrose have been associated with cases of renal dysfunction and acute renal failure
- Side-effects nausea, diarrhoea, chills, fever, headache, dizziness, arthralgia, myalgia, muscle spasms, low back pain; *rarely* hypotension, anaphylaxis, cutaneous skin reactions, aseptic meningitis, acute renal failure; also reported with *intravenous use*, injection site reactions, abdominal pain and distension, blood pressure fluctuations, haemolytic anaemia, thromboembolic events including myocardial infarction, stroke, pulmonary embolism, and deep vein thrombosis

Note Adverse reactions are more likely to occur in patients receiving normal immunoglobulin for the first time, or following a prolonged period between treatments, or when a different brand of normal immunoglobulin is administered.

Dose

See under preparations

Note Antibody titres can vary widely between normal immunoglobulin preparations from different manufacturers formulations are not interchangeable; patients should be maintained on the same formulation throughout long-term treatment to avoid adverse effects

For intramuscular use

Normal Immunoglobulin Pom

Normal immunoglobulin injection. 250-mg vial; 750-mg vial

Dose by deep intramuscular injection, to control outbreaks of hepatitis A (see notes above), 500 mg; CHILD under 10 years 250 mg

Rubella in pregnancy, prevention of clinical attack, 750 mg Available from the Centre for Infections and other regional Health Protection Agency offices (for contacts and control of outbreaks only, see above)

For subcutaneous use

Gammanorm[®] (Octapharma) Pom

Normal immunoglobulin (protein 16.5%) injection, net price 1.65 g (10 mL) = £113.85, 3.3 g (20 mL) = £227.70

Electrolytes Na⁺ 1.09 mmol/10-mL vial

Dose by subcutaneous infusion, antibody deficiency syndromes, consult product literature

Note May be administered by intramuscular injection (if subcutaneous route not possible) but **not** for patients with thrombocytopenia or other bleeding disorders

Hizentra[®] (CSL Behring) Pom

Normal immunoglobulin (protein 20%) injection, net price 1 g (5 mL) = £54.00, 2 g (10 mL) = £108.00, 3 g (15 mL) = £162.00, 4 g (20 mL) = £216.00

Note Contains L-proline; contra-indicated in patients with hyperprolinaemia

Dose by subcutaneous infusion, antibody deficiency syndromes, consult product literature

BNF 66

Subcuvia[®] (Baxter) Pom

Normal immunoglobulin (protein 16%) injection, net price 800 mg (5 mL) = £32.56, 1.6 g (10 mL) = £65.12

Dose by subcutaneous infusion, ADULT and CHILD over 12 years antibody deficiency syndromes, consult product literature

Note May be administered by intramuscular injection (if subcutaneous route not possible) but **not** for patients with thrombocytopenia or other bleeding disorders

Subgam[®] (BPL) Pom

Normal immunoglobulin (protein 14%-18%) injection, net price 250-mg vial = £11.20, 750-mg vial = £28.50, 1.5-g vial = £57.00

Dose by subcutaneous infusion, antibody deficiency syndromes, consult product literature

By intramuscular injection, Hepatitis A prophylaxis in outbreaks (see notes above), ADULT and CHILD over 10 years, 750 mg, CHILD under 10 years, 500 mg

Rubella, in pregnancy, prevention of clinical attack (see also notes above), 750 $\rm mg$

Note Subgam[®] is not licensed for prophylactic use, but due to difficulty in obtaining suitable immunoglobulin products, the Health Protection Agency recommends intramuscular use for prophylaxis against Hepatitis A or rubella

For intravenous use

Note Dose recommendation for Kawasaki's syndrome, see BNF for Children; other indications—consult product literature for dosage regimens

Aragam[®] (Oxbridge) Pom

Intravenous infusion, human normal immunoglobulin, protein 5%, net price 2.5 g (50 mL) = £145.00, 5 g (100 mL) = £290.00, 10 g (200 mL) = £580.00, 20 g (400 mL) = £1160.00 Excipients include glucose 50 mg/mL

Flebogamma[®] DIF (Grifols) Pom

Intravenous infusion, human normal immunoglobulin, protein 5%, net price 0.5 g (10 mL) = £30.00, 2.5 g (50 mL) = £150.00, 5 g (100 mL) = £300.00, 10 g (200 mL) = £600.00, 20 g (400 mL) = £1200.00; protein 10%, 5 g (50 mL) = £300.00, 10 g (100 mL) = £600.00, 20 g (200 mL) = £1200.00 Note Both strengths contain sorbitol 50 mg/mL; contraindicated in patients with hereditary fructose intolerance

Gammagard S/D[®] (Baxter) Pom

Intravenous infusion, (providing protein 5% or 10%), net price 5 g (with diluent) = $\pounds 200.50$, 10 g (with diluent) = $\pounds 401.00$

Gammaplex[®] (BPL) Pom

Intravenous infusion, human normal immunoglobulin (protein 5%), net price 2.5 g (50 mL) = £85.00, 5 g (100 mL) = £170.00, 10 g (200 mL) = £340.00 Note Contains sorbitol 50 mg/mL; contra-indicated in patients with hereditary fructose intolerance

Gamunex[®] (Grifols) Pom

Intravenous infusion, human normal immunoglobulin (protein 10%), net price 5 g (50 mL) = £250.00, 10 g (100 mL) = £500.00, 20 g (200 mL) = £1000.00 Note Use Glucose 5% intravenous infusion if dilution prior to infusion is required

Intratect[®] (Biotest UK) Pom

Intravenous infusion, human normal immunoglobulin (protein 5%), net price 1 g (20 mL) = £45.00, 2.5 g (50 mL) = £112.50, 5 g (100 mL) = £225.00, 10 g (200 mL) = £450.00,

Kiovig[®] (Baxter) Pom

Intravenous infusion, human normal immunoglobulin (protein 10%), net price 1 g (10 mL) = £49.00, 2.5 g (25 mL) = £122.50, 5 g (50 mL) = £245.00, 10 g (100 mL) = £490.00, 20 g (200 mL) = £980.00, 30 g (300 mL) = £1470.00 Note Use Glucose 5% intravenous infusion, if dilution prior to administration is required

Octagam[®] (Octapharma) Pom

Intravenous infusion, human normal immunoglobulin, protein 5%, net price 2.5 g (50 mL) = £120.00, 5 g (100 mL) = £240.00, 10 g (200 mL) = £480.00; protein 10%, 2 g (20 mL) = £138.00, 5 g (50 mL) = £345.00, 10 g (100 mL) = £690.00, 20 g (200 mL) = £1380.00

Note Contains maltose (may cause falsely elevated results with blood glucose testing systems)

Privigen[®] (CSL Behring) Pom

Intravenous infusion, human normal immunoglobulin (protein 10%), net price 2.5 g (25 mL) = £135.00, 5 g (50 mL) = £270.00, 10 g (100 mL) = £540.00, 20 g (200 mL) = £1080.00

 $\ensuremath{\operatorname{Note}}$ Contains L-proline; contra-indicated in patients with hyperprolinaemia

Vigam[®] (BPL) Pom

Intravenous infusion, human normal immunoglobulin (protein 5%), net price 2.5 g (50 mL) = £95.00, 5 g (100 mL) = £190.00, 10 g (200 mL) = £380.00 Note Contains sucrose (see Renal impairment, above)

14.5.2 Disease-specific immunoglobulins

Specific immunoglobulins are prepared by pooling the plasma of selected human donors with high levels of the specific antibody required. For further information, see Immunoglobulin Handbook (www.hpa.org.uk).

There are no specific immunoglobulins for hepatitis A, measles, or rubella—normal immunoglobulin, section 14.5.1 is used in certain circumstances. There is no specific immunoglobulin for mumps; neither normal immunoglobulin nor MMR vaccine is effective as postexposure prophylaxis.

Hepatitis B

Disease-specific hepatitis B immunoglobulin ('HBIG') is available for use in association with hepatitis B vaccine for the prevention of infection in laboratory and other personnel who have been accidentally inoculated with hepatitis B virus, and in infants born to mothers who have become infected with this virus in pregnancy or who are high-risk carriers (see Hepatitis B Vaccine, p. 808). Hepatitis B immunoglobulin will not inhibit the antibody response when given at the same time as hepatitis B vaccine but should be given at different sites.

An intravenous and subcutaneous preparation of hepatitis B-specific immunoglobulin is licensed for the prevention of hepatitis B recurrence in HBV-DNA negative patients who have undergone liver transplantation for liver failure caused by the virus.

HEPATITIS B IMMUNOGLOBULIN

Indications prophylaxis against hepatitis B infection Cautions IgA deficiency; interference with live virus vaccines see under Normal Immunoglobulin, p. 821.

Side-effects injection site reactions; less frequently, buccal ulceration, glossitis, abdominal pain, chest pain, dyspnoea, anaphylaxis, tremor, dizziness, headache, arthralgia; for side-effects associated with intravenous immunoglobulin, see section 14.5.1

Dose

· See under preparations and see also notes above

For intramuscular use

Hepatitis B Immunoglobulin Pom

Injection, hepatitis B-specific immunoglobulin, 100 units/mL. Vials containing 200 units or 500 units, available from selected Health Protection Agency and NHS laboratories (except for Transplant Centres, see p. 821), also available from BPL **Dose** by intramuscular injection (as soon as possible after exposure; ideally within 12–48 hours, but no later than 7 days after exposure), ADULT and CHILD over 10 years 500 units; CHILD under 5 years 200 units, 5–9 years 300 units; NEONATE 200 units

Prevention of transmitted infection at birth, NEONATE 200 units as soon as possible after birth; for full details consult *Immunisation against Infectious Disease* (www.dh. gov.uk)

For intravenous use

Hepatect[®]CP (Biotest UK) Pom

Intravenous infusion, hepatitis B-specific immunoglobulin 50 units/mL, net price 500 units (10 mL) = £300.00, 2000 units (40 mL) = £1100.00, 5000 units (100 mL) = £3000.00

Dose by intravenous infusion, after exposure to hepatitis B virus-contaminated material—consult product literature Prevention of transmitted infection at birth—consult product literature

Prevention of hepatitis B in haemodialysed patients, prophylaxis against re-infection of transplanted liverconsult product literature

For subcutaneous use

Zutectra[®] (Biotest UK) Pom

Injection, hepatitis B-specific immunoglobulin, 500 units/mL, net price 5 × 1-mL prefilled syringes = £1500.00

Dose prevention of hepatitis B re-infection more than 6 months after liver transplantation in stable HBV-DNA negative patients starting 2–3 weeks after last dose of intravenous hepatitis B immunoglobulin, by subcutaneous injection, ADULT body-weight under 75 kg 500 units once weekly, increased if necessary up to 1000 units once weekly, body-weight over 75 kg 1000 units once weekly

Rabies

Following exposure of an unimmunised individual to an animal in or from a country where the risk of rabies is high the site of the bite should be washed with soapy water and specific rabies immunoglobulin of human origin administered. All of the dose should be injected around the site of the wound; if this is difficult or the wound has completely healed it can be given in the anterolateral thigh (remote from the site used for vaccination).

Rabies vaccine should also be given intramuscularly at a different site (for details see Rabies vaccine p. 817)

RABIES IMMUNOGLOBULIN

- **Indications** post-exposure prophylaxis against rabies infection
- **Cautions** IgA deficiency; interference with live virus vaccines—see p. 821 under Normal Immunoglobulin
- Side-effects injection site swelling and pain; very rarely anaphylaxis; buccal ulceration, glossitis, chest tightness, dyspnoea, tremor, dizziness, arthralgia, and facial oedema also reported

Dose

See under preparation

Rabies Immunoglobulin Pom

(Antirabies Immunoglobulin Injection) See notes above

Dose 20 units/kg by infiltration in and around the cleansed wound; if wound not visible or healed or if infiltration of whole volume not possible, give remainder by intramuscular injection into anterolateral thigh (remote from vaccination site)

Note The potency of individual batches of rabies immunoglobulin from the manufacturer may vary; potency may also be described differently by different manufacturers. It is therefore critical to know the potency of the batch to be used and the weight of the patient in order to calculate the specific volume required to provide the necessary dose Available from Specialist and Reference Microbiology Division, Public Health England (see section 14.5 under availability) (also from BPL)

Tetanus

For the management of tetanus-prone wounds, **tetanus immunoglobulin** should be used in addition to wound cleansing and, where appropriate, antibacterial prophylaxis and a tetanus-containing vaccine (see Diphtheriacontaining Vaccines, section 14.4). Tetanus immunoglobulin, together with metronidazole (section 5.1.11) and wound cleansing, should also be used for the treatment of established cases of tetanus.

TETANUS IMMUNOGLOBULIN

Indications post-exposure prophylaxis and treatment of tetanus infection

- **Cautions** IgA deficiency; interference with live virus vaccines—see p. 821
- **Side-effects** injection site swelling and pain; *rarely* anaphylaxis

Dose

- Post-exposure prophylaxis, by intramuscular injection 250 units, increased to 500 units if more than 24 hours have elapsed or there is risk of heavy contamination or following burns
- Treatment of tetanus infection, by intramuscular injection 150 units/kg (multiple sites)

Tetanus Immunoglobulin Pom

(Antitetanus Immunoglobulin Injection)

Available from BPL

Note May be difficult to obtain

Varicella-zoster

Varicella-zoster immunoglobulin (VZIG) is recommended for individuals who are at increased risk of severe varicella and who have no antibodies to varicella-zoster virus and who have significant exposure to chickenpox or herpes zoster. Those at increased risk include:

 neonates whose mothers develop chickenpox in the period 7 days before to 7 days after delivery;

- susceptible neonates exposed in the first 7 days of life;
- susceptible neonates or infants exposed whilst requiring intensive or prolonged special care nursing;
- susceptible women exposed at any stage of pregnancy (but when supplies of VZIG are short, may only be issued to those exposed in the first 20 weeks' gestation or to those near term) providing VZIG is given within 10 days of contact;
- immunocompromised individuals including those who have received corticosteroids in the previous 3 months at the following dose equivalents of prednisolone; *children* 2 mg/kg daily for at least 1 week or 1 mg/kg daily for 1 month; *adults* about 40 mg daily for more than 1 week.

Important: for full details consult Immunisation against Infectious Disease. Varicella-zoster vaccine is available—see section 14.4. For treatment of varicella-zoster infections, see section 5.3.2.1

VARICELLA-ZOSTER IMMUNOGLOBULIN

Indications prophylaxis against varicella infection Cautions IgA deficiency; interference with live virus vaccines—see p. 821

Side-effects injection site swelling and pain; *rarely* anaphylaxis

Dose

 By intramuscular injection, prophylaxis (as soon as possible—not later than 10 days after exposure), ADULT and CHILD over 14 years, 1 g; NEONATE, INFANT and CHILD up to 5 years 250 mg, 5–10 years 500 mg, 10–14 years 750 mg; give second dose if further exposure occurs more than 3 weeks after first dose Note No evidence that effective in treatment of severe disease. Normal immunoglobulin for intravenous use (section 14.5.1) may be used in those unable to receive intramuscular injections

Varicella–Zoster Immunoglobulin Pom

(Antivaricella-zoster Immunoglobulin) Available from selected Health Protection Agency and NHS laboratories; (see section 14.5 under Availability); also from BPL occurs in rhesus-negative women during delivery. The dose of anti-D immunoglobulin is determined according to the level of exposure to rhesus-positive blood.

For routine antenatal prophylaxis NICE recommends that two doses of either 500 units or 1000–1650 units of anti-D immunoglobulin should be given, the first at 28 weeks' gestation and the second at 34 weeks; alternatively a single dose of 1500 units given between 28 and 30 weeks gestation can be used (see also NICE guidance below).

Use of routine *antenatal* anti-D prophylaxis should be given irrespective of previous anti-D prophylaxis for a sensitising event early in the same pregnancy. Similarly, *postpartum* anti-D prophylaxis should be given irrespective of previous routine antenatal anti-D prophylaxis or antenatal anti-D prophylaxis for a sensitising event in the same pregnancy.

NICE guidance

Routine antenatal anti-D prophylaxis for rhesus-negative women (August 2008)

Routine antenatal anti-D prophylaxis should be offered to all non-sensitised pregnant women who are rhesus negative.

www.nice.org.uk/TA156

Note

MMR vaccine may be given in the postpartum period with anti-D (Rh_0) immunoglobulin injection provided that separate syringes are used and the products are administered into different limbs. If blood is transfused, the antibody response to the vaccine may be inhibited—measure rubella antibodies after 6–8 weeks and revaccinate if necessary.

Anti-D (Rh₀) immunoglobulin is also given to women of child-bearing potential after the inadvertent transfusion of rhesus-incompatible blood components and is used for the treatment of idiopathic thrombocytopenia purpura.

14.5.3 Anti-D (Rh₀) immunoglobulin

Anti-D (Rh₀) immunoglobulin is prepared from plasma taken from rhesus-negative donors who have been immunised against the anti-D-antigen. Anti-D (Rh₀) immunoglobulin is used to prevent a rhesus-negative mother from forming antibodies to fetal rhesus-positive cells which may pass into the maternal circulation. The objective is to protect any subsequent child from the hazard of haemolytic disease of the newborn.

Anti-D immunoglobulin should be administered to the mother following any sensitising episode (e.g. abortion, miscarriage and birth); it should be injected within 72 hours of the episode but even if a longer period has elapsed it may still give protection and should be administered. Anti-D (Rh₀) immunoglobulin is also given when significant feto-maternal haemorrhage

ANTI-D (Rh_o) IMMUNOGLOBULIN

Indications see notes above

- **Cautions** immunoglobulin A deficiency; possible interference with live virus vaccines, see under p. 821, but see notes above about administration with MMR vaccine
- **Contra-indications** treatment of idiopathic thrombocytopenia purpura in rhesus negative or splenectomised patients
- Side-effects nausea, vomiting, diarrhoea, abdominal pain; hypotension, hypertension, headache, fever, malaise, asthenia, drowsiness, dizziness, back pain, arthralgia, myalgia; pruritus, rash, sweating, injection site pain; rarely tachycardia, anaphylaxis, dyspnoea, hypotension, and urticaria; (for side-effects associated with intravenous immunoglobulins, see section 14.5.1

Dose

· See preparations below

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Anti-D (Rh₀) Immunoglobulin Pom

Injection, anti-D (Rh₀) immunoglobulin, net price 250-unit vial = £19.00, 500-unit vial = £27.00, 1500unit vial = £58.00, 2500-unit vial = £94.40

Dose by deep intramuscular injection, to rhesus-negative woman for prevention of $Rh_0(D)$ sensitisation:

Following birth of rhesus-positive infant, 500 units immediately or within 72 hours; for transplacental bleed of over 4 mL fetal red cells, extra 100–125 units per mL fetal red cells

Following any potentially sensitising episode (e.g. stillbirth, abortion, amniocentesis) up to 20 weeks' gestation 250 units per episode (after 20 weeks, 500 units) immediately or within 72 hours

Antenatal prophylaxis, 500 units given at weeks 28 and 34 of pregnancy; if infant rhesus-positive, a further dose is still needed immediately or within 72 hours of delivery

Following $Rh_0(D)$ incompatible blood transfusion, 100–125 units per mL transfused rhesus-positive red cells

Note Subcutaneous route used for patients with bleeding disorders

Available from Blood Centres and from BPL (D-Gam®)

Rhophylac[®] (CSL Behring) Pom

Injection, anti-D (Rh_0) immunoglobulin 750 units/ mL (150 micrograms/mL), net price 2-mL (1500unit) prefilled syringe = £46.50.

Dose by intramuscular or intravenous injection, to rhesusnegative woman for prevention of $Rh_0(D)$ sensitisation: Following birth of rhesus-positive infant, 1000–1500 units immediately or within 72 hours; for large transplacental bleed, extra 100 units per mL fetal red cells (preferably by intravenous injection)

Following any potentially sensitising episode (e.g. abortion, amniocentesis, chorionic villous sampling) up to 12 weeks' gestation 1000 units per episode (after 12 weeks, higher doses may be required) immediately or within 72 hours

Antenatal prophylaxis, 1500 units given between weeks 28–30 of pregnancy; if infant rhesus-positive, a further dose is still needed immediately or within 72 hours of delivery

Following $Rh_0(D)$ incompatible blood transfusion, by intravenous injection, 50 units per mL transfused rhesuspositive blood (or 100 units per mL of erythrocyte concentrate)

Note Intravenous route recommended for patients with bleeding disorders.

14.6 International travel

Note For advice on malaria chemoprophylaxis, see section 5.4.1.

No special immunisation is required for travellers to the United States, Europe, Australia, or New Zealand, although all travellers should have immunity to tetanus and poliomyelitis (and childhood immunisations should be up to date); see also Tick-borne Encephalitis, p. 819. Certain special precautions are required in non-European areas surrounding the Mediterranean, in Africa, the Middle East, Asia, and South America.

Travellers to areas that have a high incidence of **poliomyelitis** or **tuberculosis** should be immunised with the appropriate vaccine; in the case of poliomyelitis previously immunised adults may be given a booster dose of a preparation containing inactivated poliomyelitis vaccine (see p. 816). BCG immunisation (see p. 802) is recommended for travellers aged under 16 years¹ proposing to stay for longer than 3 months (or in close contact with the local population) in countries with an incidence of tuberculosis greater than 40 per 100 000²; it should preferably be given 3 months or more before departure.

Yellow fever immunisation (see p. 820) is recommended for travel to the endemic zones of Africa and South America. Many countries require an International Certificate of Vaccination from individuals arriving from, or who have been travelling through, endemic areas; other countries require a certificate from all entering travellers (consult the Department of Health handbook, *Health Information for Overseas Travel*, www. dh.gov.uk).

Immunisation against meningococcal meningitis is recommended for a number of areas of the world (for details, see p. 813).

Protection against hepatitis A is recommended for travellers to high-risk areas outside Northern and Western Europe, North America, Japan, Australia and New Zealand. Hepatitis A vaccine (see p. 806) is preferred and it is likely to be effective even if given shortly before departure; normal immunoglobulin is no longer given routinely but may be indicated in the immunocompromised (see p. 822). Special care must also be taken with food hygiene (see below).

Hepatitis B vaccine (see p. 808) is recommended for those travelling to areas of high or intermediate prevalence who intend to seek employment as healthcare workers or who plan to remain there for lengthy periods and who may therefore be at increased risk of acquiring infection as the result of medical or dental procedures carried out in those countries. Short-term tourists or business travellers are not generally at increased risk of infection but may put themselves at risk by their sexual behaviour when abroad.

Prophylactic immunisation against **rabies** (see p. 817) is recommended for travellers to enzootic areas on long journeys or to areas out of reach of immediate medical attention.

Travellers who have not had a **tetanus** booster in the last 10 years and are visiting areas where medical attention may not be accessible should receive a booster dose of adsorbed diphtheria [low dose], tetanus and poliomyelitis (inactivated) vaccine (see p. 804), even if they have received 5 doses of a tetanus-containing vaccine previously.

Typhoid vaccine (see p. 819) is indicated for travellers to countries where typhoid is endemic, but the vaccine is no substitute for personal precautions (see below).

There is no requirement for cholera vaccination as a condition for entry into any country, but **oral cholera vaccine** (see p. 803) should be considered for back-packers and those travelling to situations where the risk is greatest (e.g. refugee camps). Regardless of vaccination, travellers to areas where cholera is endemic should take special care with food hygiene (see below).

Advice on **diphtheria** (see p. 804), on Japanese encephalitis³ (see p. 811) and on tick-borne encephalitis (see p. 819) is included in *Health Information for Overseas Travel*, see below.

There is inadequate evidence of protection by BCG vaccine in adults aged over 35 years; however, vaccination is recommended for healthcare workers irrespective of age because of the increased risk to them or their patients

List of countries where the incidence of tuberculosis is greater than 40 cases per 100 000 is available at www. hpa.org.uk

Japanese encephalitis vaccine not prescribable on the NHS; health authorities may investigate circumstances under which vaccine prescribed

Food hygiene In areas where sanitation is poor, good food hygiene is important to help prevent hepatitis A, typhoid, cholera, and other diarrhoeal diseases (including travellers' diarrhoea). Food should be freshly prepared and hot, and uncooked vegetables (including green salads) should be avoided; only fruits which can be peeled should be eaten. Only suitable bottled water, or tap water that has been boiled or treated with sterilising tablets, should be used for drinking.

Information on health advice for travellers Health professionals and travellers can find the latest

information on immunisation requirements and precautions for avoiding disease while travelling from: www.nathnac.org

The handbook, *Health Information for Overseas Travel* (2010), which draws together essential information *for healthcare professionals* regarding health advice for travellers, can also be obtained from this website.

Immunisation requirements change from time to time, and information on the current requirements for any particular country may be obtained from the embassy or legation of the appropriate country or from:

National Travel Health Network and Centre UCLH NHS Foundation Trust 5th Floor West 250 Euston Road London, NW1 2PG Tel: 0845 602 6712 (9 a.m.-noon, 2-4.30 p.m. weekdays for healthcare professionals **only**) www.nathnac.org

Travel Medicine Team Health Protection Scotland Clifton House Clifton Place Glasgow, G3 7LN Tel: (0141) 300 1130 (2 p.m.–4 p.m. weekdays) www.travax.nhs.uk (registration required. Annual fee may be payable for users outside NHS Scotland)

Welsh Assembly Government Tel: (029) 2082 5397 (9 a.m.-5.30 p.m. weekdays)

Department of Health and Social Services Castle Buildings Belfast Stormont, BT4 3PP Tel: (028) 9052 2118 (weekdays)

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15 Anaesthesia

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15.1 General anaesthesia

| 15.1.1 | Intravenous anaesthetics |
|--------|---|
| 15.1.2 | Inhalational anaesthetics |
| 15.1.3 | Antimuscarinic drugs |
| 15.1.4 | Sedative and analgesic peri- operative drugs |
| 15.1.5 | Neuromuscular blocking drugs |
| 15.1.6 | Drugs for reversal of neuromuscular blockade |
| 15.1.7 | Antagonists for central and respiratory depression |
| 15.1.8 | Drugs for malignant hyperthermia |

Important

The drugs in section 15.1 should only be administered by, or under the direct supervision of, personnel experienced in their use, with adequate training in anaesthesia and airway management, and when resuscitation equipment is available.

Several different types of drug are given together during general anaesthesia. Anaesthesia is induced with either a volatile drug given by inhalation (section 15.1.2) or with an intravenously administered drug (section 15.1.1); anaesthesia is maintained with an intravenous or inhalational anaesthetic. Analgesics (section 15.1.4), usually short-acting opioids, are also used. The use of neuromuscular blocking drugs (section 15.1.5) necessitates intermittent positive-pressure ventilation. Following surgery, anticholinesterases (section 15.1.6) can be given to reverse the effects of neuromuscular blocking drugs; specific antagonists (section 15.1.7) can be used to reverse central and respiratory depression caused by some drugs used in surgery. A local topical anaesthetic (section 15.2) can be used to reduce pain at the injection site.

Individual requirements vary considerably and the recommended doses are only a guide. Smaller doses are indicated in ill, shocked, or debilitated patients and in significant hepatic impairment, while robust individuals may require larger doses. The required dose of induction agent may be less if the patient has been premedicated with a sedative agent or if an opioid analgesic has been used.

Surgery and long-term medication The risk of losing disease control on stopping long-term medication before surgery is often greater than the risk posed by continuing it during surgery. It is vital that the anaesthetist knows about **all** drugs that a patient is (or has been) taking.

Patients with adrenal atrophy resulting from long-term corticosteroid use (section 6.3.2) may suffer a precipitous fall in blood pressure unless corticosteroid cover is provided during anaesthesia and in the immediate postoperative period. Anaesthetists must therefore know whether a patient is, or has been, receiving corticosteroids (including high-dose inhaled corticosteroids). Other drugs that should normally not be stopped before surgery include antiepileptics, antiparkinsonian drugs, antipsychotics, anxiolytics, bronchodilators, cardiovascular drugs (but see potassium-sparing diuretics, angiotensin-converting enzyme inhibitors, and angiotensin-II receptor antagonists below), glaucoma drugs, immunosuppressants, drugs of dependence, and thyroid or antithyroid drugs. Expert advice is required for patients receiving antivirals for HIV infection. For general advice on surgery in diabetic patients see section 6.1.1, p. 446.

Patients taking antiplatelet medication or an oral anticoagulant present an increased risk for surgery. In these circumstances, the anaesthetist and surgeon should assess the relative risks and decide jointly whether the antiplatelet or the anticoagulant drug should be stopped or replaced with unfractionated or low molecular weight heparin therapy.

Drugs that should be stopped before surgery include combined oral contraceptives (see Surgery, section 7.3.1 for details); for advice on hormone replacement therapy, see section 6.4.1.1. If antidepressants need to be stopped, they should be withdrawn gradually to avoid withdrawal symptoms. MAOIs can have important interactions with some drugs used during surgery, such as pethidine (for interactions of MAOIs, see Appendix 1, MAOIs). Tricyclic antidepressants need not be stopped, but there may be an increased risk of arrhythmias and hypotension (and dangerous interactions with vasopressor drugs); therefore, the anaesthetist should be informed if they are not stopped. Lithium should be stopped 24 hours before major surgery but the normal dose can be continued for minor surgery (with careful monitoring of fluids and electrolytes). Potassium-sparing diuretics may need to be withheld on the morning of surgery because hyperkalaemia may develop if renal perfusion is impaired or if there is tissue damage. Angiotensin-converting enzyme (ACE) inhibitors and angiotensin-II receptor antagonists can be associated with severe hypotension after induction of anaesthesia; these drugs may need to be discontinued 24 hours before surgery. Herbal medicines may be associated with adverse effects when given with anaesthetic drugs and consideration should be given to stopping them before surgery.

Anaesthesia and driving Patients given sedatives and analgesics during minor outpatient procedures should be very carefully warned about the risk of driving afterwards. For intravenous benzodiazepines and for a short general anaesthetic the risk extends to at least 24 hours after administration. Responsible persons should be available to take patients home. The dangers of taking alcohol should also be emphasised.

Prophylaxis of acid aspiration Regurgitation and aspiration of gastric contents (Mendelson's syndrome) can be an important complication of general anaesthesia, particularly in obstetrics and during emergency surgery, and requires prophylaxis against acid aspiration. Prophylaxis is also needed in those with gastrooesophageal reflux disease and in circumstances where gastric emptying may be delayed.

A H₂-receptor antagonist (section 1.3.1) can be used before surgery to increase the pH and reduce the volume of gastric fluid. It does not affect the pH of fluid already in the stomach and this limits its value in emergency procedures; an oral H₂-receptor antagonist can be given 1–2 hours before the procedure. Antacids are frequently used to neutralise the acidity of the fluid already in the stomach; 'clear' (non-particulate) antacids such as sodium citrate are preferred. Sodium citrate 300 mmol/litre (88.2 mg/mL) oral solution is licensed for use before general anaesthesia for caesarean section (available from Viridian).

Anaesthesia, sedation, and resuscitation in dental practice

For details see A Conscious Decision: A review of the use of general anaesthesia and conscious sedation in primary dental care; report by a group chaired by the Chief Medical Officer and Chief Dental Officer, July 2000 and associated documents. Further details can also be found in Conscious Sedation in the Provision of Dental Care; report of an Expert Group on Sedation for Dentistry (commissioned by the Department of Health), 2003. Both documents are available at www.dh.gov.uk.

Guidance is also included in Standards for Dental Professionals, London, General Dental Council, May 2005 (and as amended subsequently), and Conscious Sedation in Dentistry: Dental Clinical Guidance, Scottish Dental Clinical Effectiveness Programme, May 2006 (www.sdcep.org.uk).

15.1.1 Intravenous anaesthetics

Important

The drugs in this section should only be administered by, or under the direct supervision of, personnel experienced in their use, with adequate training in anaesthesia and airway management, and when resuscitation equipment is available.

Intravenous anaesthetics may be used either to induce anaesthesia or for maintenance of anaesthesia throughout surgery. Intravenous anaesthetics nearly all produce their effect in one arm-brain circulation time and can cause apnoea and hypotension, and so adequate resuscitative facilities **must** be available. They are **contraindicated** if the anaesthetist is not confident of being able to maintain the airway (e.g. in the presence of a tumour in the pharynx or larynx). Extreme care is required in surgery of the mouth, pharynx, or larynx and in patients with acute circulatory failure (shock) or fixed cardiac output.

To facilitate tracheal intubation, induction is usually followed by a neuromuscular blocking drug (section 15.1.5) or a short-acting opioid (section 15.1.4.3).

The doses of all intravenous anaesthetic drugs should be titrated to effect (except when using 'rapid sequence induction'). The doses and rates of administration should be reduced in the elderly, and particularly in those with hypovolaemia or cardiovascular disease; lower doses may also be required in premedicated patients.

Total intravenous anaesthesia This is a technique in which major surgery is carried out with all drugs given intravenously. Respiration can be spontaneous, or controlled with oxygen-enriched air. Neuromuscular blocking drugs can be used to provide relaxation and prevent reflex muscle movements. The main problem to be overcome is the assessment of depth of anaesthesia. Target Controlled Infusion (TCI) systems can be used to titrate intravenous anaesthetic infusions to predicted plasma-drug concentrations in ventilated adult patients.

Anaesthesia and driving See section 15.1.

Drugs used for intravenous anaesthesia

Propofol, the most widely used intravenous anaesthetic, can be used for induction or maintenance of anaesthesia in adults and children, but it is not commonly used in neonates.

Propofol is associated with rapid recovery and less hangover effect than other intravenous anaesthetics. It causes pain on intravenous injection, which can be reduced by intravenous lidocaine. Significant extraneous muscle movements can occur. Rarely, convulsions, anaphylaxis, and delayed recovery from anaesthesia can occur after propofol administration; the onset of convulsions can be delayed. Propofol is associated with bradycardia, occasionally profound; intravenous administration of an antimuscarinic drug is used to treat this.

Propofol can be used for sedation during diagnostic procedures. In adults, it can be used for sedation in intensive care, but it is contra-indicated in children under 16 years receiving intensive care because of the risk of propofol infusion syndrome (potentially fatal effects, including metabolic acidosis, arrhythmias, cardiac failure, rhabdomyolysis, hyperlipidaemia, hyperkalaemia, hepatomegaly, and renal failure).

Thiopental sodium is a barbiturate that is used for induction of anaesthesia, but has no analgesic properties. Induction is generally smooth and rapid, but doserelated cardiovascular and respiratory depression can occur. Awakening from a moderate dose of thiopental is rapid because the drug redistributes into other tissues, particularly fat. However, metabolism is slow and sedative effects can persist for 24 hours. Repeated doses have a cumulative effect and recovery is much slower.

Etomidate is an intravenous agent associated with rapid recovery without a hangover effect. Etomidate causes less hypotension than thiopental and propofol during induction. It produces a high incidence of extraneous muscle movements, which can be minimised by an opioid analgesic or a short-acting benzodiazepine given just before induction. Pain on injection can be reduced by injecting into a larger vein or by giving an opioid analgesic just before induction. Etomidate suppresses adrenocortical function, particularly during continuous administration, and it should not be used for maintenance of anaesthesia. It should be used with caution in patients with underlying adrenal insufficiency, for example, those with sepsis.

Ketamine is used rarely. Ketamine causes less hypotension than thiopental and propofol during induction. It is used mainly for paediatric anaesthesia, particularly when repeated administration is required (such as for serial burns dressings); recovery is relatively slow and there is a high incidence of extraneous muscle movements. The main disadvantage of ketamine is the high incidence of hallucinations, nightmares, and other transient psychotic effects; these can be reduced by a benzodiazepine such as diazepam or midazolam.

ETOMIDATE

Indications induction of anaesthesia

- **Cautions** see under Intravenous Anaesthetics and notes above; avoid in acute porphyria (section 9.8.2); interactions: Appendix 1 (anaesthetics, general)
- **Contra-indications** see under Intravenous Anaesthetics and notes above

Hepatic impairment reduce dose in liver cirrhosis Pregnancy may depress neonatal respiration if used during delivery

- **Breast-feeding** breast-feeding can be resumed as soon as mother has recovered sufficiently from anaesthesia
- Side-effects see notes above; also nausea, vomiting, hypotension, apnoea, hyperventilation, stridor, rash; less commonly hypersalivation, arrhythmias, hypertension, hiccups, cough, phlebitis; AV block, cardiac arrest, respiratory depression, seizures, shivering, and Stevens-Johnson syndrome also reported

Dose

 ADULT, by slow intravenous injection over 30–60 seconds, 150–300 micrograms/kg (max. total dose 60 mg); ELDERLY 150–200 micrograms/kg (max. total dose 60 mg); CHILD see BNF for Children

Note Administer over 60 seconds in patients in whom hypotension might be hazardous

Etomidate-Lipuro[®] (B. Braun) Pom

Injection (emulsion), etomidate 2 mg/mL, net price 10-mL amp = £1.56

Hypnomidate[®] (Janssen) Pom

- Injection, etomidate 2 mg/mL, net price 10-mL amp = £1.38
- Excipients include propylene glycol (see Excipients, p. 2)

KETAMINE

Indications induction and maintenance of anaesthesia (but rarely used)

- **Cautions** see under Intravenous Anaesthetics and notes above; dehydration; hypertension; respiratory tract infection; increased cerebrospinal fluid pressure; predisposition to seizures, hallucinations, or nightmares; psychotic disorders; head injury or intracranial mass lesions; thyroid dysfunction; raised intra-ocular pressure; interactions: Appendix 1 (anaesthetics, general)
- **Contra-indications** see under Intravenous Anaesthetics; hypertension, pre-eclampsia or eclampsia, severe cardiac disease, stroke; raised intracranial pressure; head trauma; acute porphyria (section 9.8.2)
- Hepatic impairment consider dose reduction
- Pregnancy may depress neonatal respiration if used during delivery
- Breast-feeding avoid for at least 12 hours after last dose
- Side-effects see notes above; also nausea, vomiting, tachycardia, hypertension, diplopia, nystagmus, rash; less commonly arrhythmias, hypotension, bradycardia, respiratory depression, laryngospasm; rarely hypersalivation, apnoea, insomnia, cystitis (including haemorrhagic); raised intra-ocular pressure also reported

Dose

 By intramuscular injection, short procedures, ADULT, initially 6.5–13 mg/kg, adjusted according to response (10 mg/kg usually produces 12–25 minutes) of surgical anaesthesia); CHILD under 18 years see BNF for Children

Diagnostic manoeuvres and procedures not involving intense pain, initially 4 mg/kg

- By intravenous injection over at least 60 seconds, short procedures,ADULT, initially 1–4.5 mg/kg, adjusted according to response (2 mg/kg usually produces 5–10 minutes of surgical anaesthesia); CHILD under 18 years see *BNF for Children*
- By intravenous infusion of a solution containing 1 mg/mL, longer procedures, ADULT, induction, total dose of 0.5–2 mg/kg; maintenance, 10–45 micrograms/kg/minute, rate adjusted according to response; CHILD under 18 years see BNF for Children

Ketalar® (Pfizer) CD4-1

Injection, ketamine (as hydrochloride) 10 mg/mL, net price 20-mL vial = £5.06; 50 mg/mL, 10-mL vial = £8.77; 100 mg/mL, 10-mL vial = £16.10 Administration For *intravenous injection*, dilute 100 mg/mL strength to a concentration of not more than 50 mg/mL with Glucose 5% or Sodium Chloride 0.9% or Water for Injections Note 100 mg/mL, 10-mL vial may be difficult to obtain

PROPOFOL

Indications see under Dose

- **Cautions** see under Intravenous Anaesthetics and notes above; cardiac impairment; respiratory impairment; elderly; hypovolaemia; epilepsy; hypotension; raised intracranial pressure; monitor blood-lipid concentration if risk of fat overload or if sedation longer than 3 days; interactions: Appendix 1 (anaesthetics, general)
- **Contra-indications** see under Intravenous Anaesthetics and notes above
- Hepatic impairment use with caution
- Renal impairment use with caution
- Pregnancy may depress neonatal respiration if used during delivery; max. dose for maintenance of anaesthesia 6 mg/kg/hour
- **Breast-feeding** breast-feeding can be resumed as soon as mother has recovered sufficiently from anaesthesia
- Side-effects see notes above; also hypotension, tachycardia, transient apnoea, headache; *less commonly* thrombosis, phlebitis; *rarely* arrhythmia, euphoria; *very rarely* pancreatitis, pulmonary oedema, sexual disinhibition, and discoloration of urine; propofol infusion syndrome (potentially fatal effects, including metabolic acidosis, arrhythmias, cardiac failure, rhabdomyolysis, hyperlipidaemia, hyperkalaemia, hepatomegaly, and renal failure) reported with prolonged infusion of doses exceeding 4 mg/kg/hour

Dose

- Induction of anaesthesia using 0.5% or 1% injection, by slow intravenous injection or infusion, ADULT under 55 years, 1.5–2.5 mg/kg at a rate of 20–40 mg every 10 seconds until response; ADULT over 55 years or debilitated, 1–1.5 mg/kg at a rate of 20 mg every 10 seconds until response; CHILD 1 month–18 years see BNF for Children
- Induction of anaesthesia using 2% injection, by intravenous infusion, ADULT under 55 years, 1.5– 2.5 mg/kg at a rate of 20–40 mg every 10 seconds; ADULT over 55 years or debilitated, 1–1.5 mg/kg at a rate of 20 mg every 10 seconds until response; CHILD 3–18 years see BNF for Children

- Maintenance of anaesthesia using 1% injection, by intravenous infusion, 4-12 mg/kg/hour (3-6 mg/kg/ hour in ELDERLY or debilitated) or by slow intravenous injection, 25-50 mg repeated according to response; CHILD 1 month-18 years see BNF for Children
- Maintenance of anaesthesia using 2% injection, by intravenous infusion, 4–12 mg/kg/hour (3–6 mg/kg/ hour in ELDERLY or debilitated); CHILD 3–18 years see BNF for Children
- Sedation of ventilated patients in intensive care using 1% or 2% injection, by intravenous infusion, ADULT and CHILD over 16 years, 0.3–4 mg/kg/hour
- Induction of sedation for surgical and diagnostic procedures using 0.5% or 1% injection, ADULT, initially by slow intravenous injection over 1–5 minutes, 0.5– 1 mg/kg, dose and rate of administration adjusted according to desired level of sedation and response; CHILD 1 month–18 years see BNF for Children
- Maintenance of sedation for surgical and diagnostic procedures using 0.5% injection, by intravenous infusion, ADULT, 1.5–4.5 mg/kg/hour, dose and rate of administration adjusted according to desired level of sedation and response (additionally, if rapid increase in sedation required, by slow intravenous injection, 10–20 mg); patients over 55 years or debilitated may require lower dose and rate of administration; CHILD 17–18 years see BNF for Children
- Maintenance of sedation for surgical and diagnostic procedures using 1% injection, by intravenous infusion, ADULT, 1.5–4.5 mg/kg/hour, dose and rate of administration adjusted according to desired level of sedation and response (additionally, if rapid increase in sedation required, by slow intravenous injection, 10–20 mg); patients over 55 years or debilitated may require lower dose and rate of administration; CHILD 1 month–18 years see BNF for Children
- Maintenance of sedation for surgical and diagnostic procedures using 2% injection, by intravenous infusion, ADULT, 1.5–4.5 mg/kg/hour, dose and rate of administration adjusted according to desired level of sedation and response (additionally, if rapid increase in sedation required, by slow intravenous injection using 0.5% or 1% injection, 10–20 mg); patients over 55 years or debilitated may require lower dose and rate of administration; CHILD 3–18 years see BNF for Children

Propofol (Non-proprietary) Pom

0.5% injection (emulsion), propofol 5 mg/mL, net price 20-mL amp = £3.46

Brands include Propofol-Lipuro®

1% injection (emulsion), propofol 10 mg/mL, net price 20-mL amp = £4.18, 50-mL bottle = £10.10, 100-mL bottle = £19.40

Brands include Propofol-Lipuro®, Propoven® 2% injection (emulsion), propofol 20 mg/mL, net price 50-mL vial = £21.30

Brands include Propofol-Lipuro®, Propoven®

Diprivan[®] (AstraZeneca) Pom

1% injection (emulsion), propofol 10 mg/mL, net price 20-mL amp = £3.07, 50-mL prefilled syringe (for use with *Diprifusor*[®] *TCI* system) = £10.68 2% injection (emulsion), propofol 20 mg/mL, net price 50-mL prefilled syringe (for use with *Diprifusor*[®] *TCI* system) = £15.16

THIOPENTAL SODIUM

(Thiopentone sodium)

- **Indications** induction of general anaesthesia; anaesthesia of short duration; reduction of raised intracranial pressure if ventilation controlled; status epilepticus (see also section 4.8.2)
- **Cautions** see under Intravenous Anaesthetics and notes above; cardiovascular disease; reconstituted solution is highly alkaline—extravasation causes tissue necrosis and severe pain; avoid intra-arterial injection; interactions: Appendix 1 (anaesthetics, general)
- **Contra-indications** see notes above; acute porphyria (section 9.8.2); myotonic dystrophy

Hepatic impairment use with caution—reduce dose **Renal impairment** caution in severe impairment

- Pregnancy may depress neonatal respiration when used during delivery
- **Breast-feeding** breast-feeding can be resumed as soon as mother has recovered sufficiently from anaesthesia
- Side-effects hypotension, arrhythmias, myocardial depression, laryngeal spasm, cough, headache, sneezing, hypersensitivity reactions, rash

Dose

- Induction of general anaesthesia, by slow intravenous injection usually as a 2.5% (25 mg/mL) solution, ADULT, fit and premedicated, initially 100–150 mg (reduced in elderly or debilitated) over 10–15 seconds (longer in elderly or debilitated), followed by further quantity if necessary according to response after 30– 60 seconds; or up to 4 mg/kg (max. 500 mg); CHILD under 18 years see BNF for Children
- Raised intracranial pressure, by slow intravenous injection, 1.5–3 mg/kg, repeated as required
- Status epilepticus (only if other measures fail, see section 4.8.2), by slow intravenous injection as a 2.5% (25 mg/mL) solution, ADULT, 75–125 mg as a single dose; CHILD under 18 years see BNF for Children

Thiopental (Archimedes) Pom

Injection, powder for reconstitution, thiopental sodium, net price 500-mg vial = $\pounds 4.41$

15.1.2 Inhalational anaesthetics

Important

The drugs in this section should only be administered by, or under the direct supervision of, personnel experienced in their use, with adequate training in anaesthesia and airway management, and when resuscitation equipment is available.

Inhalational anaesthetics include gases and volatile liquids. *Gaseous anaesthetics* require suitable equipment for storage and administration. *Volatile liquid anaesthetics* are administered using calibrated vaporisers, using air, oxygen, or nitrous oxide-oxygen mixtures as the carrier gas. To prevent hypoxia, the inspired gas mixture should contain a minimum of 25% oxygen at all times. Higher concentrations of oxygen (greater than 30%) are usually required during inhalational anaesthesia when nitrous oxide is being administered, see Nitrous Oxide, p. 833.

Anaesthesia and driving See section 15.1.

Volatile liquid anaesthetics

Volatile liquid anaesthetics can be used for induction and maintenance of anaesthesia, and following induction with an intravenous anaesthetic (section 15.1.1).

Volatile liquid anaesthetics can trigger malignant hyperthermia (section 15.1.8) and are contra-indicated in those susceptible to malignant hyperthermia. They can increase cerebrospinal pressure and should be used with caution in those with raised intracranial pressure. They can also cause hepatotoxicity in those sensitised to halogenated anaesthetics. In children with neuromuscular disease, inhalational anaesthetics are very rarely associated with hyperkalaemia, resulting in cardiac arrhythmias and death. Cardiorespiratory depression, hypotension, and arrhythmias are common side-effects of volatile liquid anaesthetics. They may also cause mood changes that can last for several days.

Isoflurane is a volatile liquid anaesthetic. Heart rhythm is generally stable during isoflurane anaesthesia, but heart-rate can rise, particularly in younger patients. Systemic arterial pressure and cardiac output can fall, owing to a decrease in systemic vascular resistance. Muscle relaxation occurs and the effects of muscle relaxant drugs are potentiated. Isoflurane can irritate mucous membranes, causing cough, breath-holding, and laryngospasm. Isoflurane is the preferred inhalational anaesthetic for use in obstetrics.

Desflurane is a rapid acting volatile liquid anaesthetic; it is reported to have about one-fifth the potency of isoflurane. Emergence and recovery from anaesthesia are particularly rapid because of its low solubility. Desflurane is not recommended for induction of anaesthesia as it is irritant to the upper respiratory tract; cough, breath-holding, apnoea, laryngospasm, and increased secretions can occur.

Sevoflurane is a rapid acting volatile liquid anaesthetic and is more potent than desflurane. Emergence and recovery are particularly rapid, but slower than desflurane. Sevoflurane is non-irritant and is therefore often used for inhalational induction of anaesthesia; it has little effect on heart rhythm compared with other volatile liquid anaesthetics. Sevoflurane can interact with carbon dioxide absorbents to form compound A, a potentially nephrotoxic vinyl ether. However, in spite of extensive use, no cases of sevoflurane-induced permanent renal injury have been reported and the carbon dioxide absorbents used in the UK produce very low concentrations of compound A, even in low-flow anaesthetic systems.

DESFLURANE

Indications see notes above

- **Cautions** see notes above; interactions: Appendix 1 (anaesthetics, general)
- Contra-indications see notes above
- **Pregnancy** may depress neonatal respiration if used during delivery
- **Breast-feeding** breast-feeding can be resumed as soon as mother has recovered sufficiently from anaesthesia

Side-effects see notes above

Dose

 Induction of anaesthesia (but not recommended—see notes above), by inhalation through specifically calibrated vaporiser, ADULT 4–11% Maintenance of anaesthesia, by inhalation through specifically calibrated vaporiser, ADULT 2–6% in nitrous oxide–oxygen; 2.5–8.5% in oxygen or oxygenenriched air; CHILD 1 month–18 years see BNF for Children

ISOFLURANE

Indications see notes above

Cautions see notes above; interactions: Appendix 1 (anaesthetics, general)

Contra-indications see notes above

- **Pregnancy** may depress neonatal respiration if used during delivery
- **Breast-feeding** breast-feeding can be resumed as soon as mother has recovered sufficiently from anaesthesia

Side-effects see notes above

Dose

- Induction of anaesthesia, by inhalation using specifically calibrated vaporiser, in oxygen or nitrous oxideoxygen, increased gradually according to response from 0.5% to 3%
- Maintenance of anaesthesia, by inhalation using specifically calibrated vaporiser, 1–2.5% in nitrous oxide–oxygen; an additional 0.5–1% may be required when given with oxygen alone; caesarean section, 0.5–0.75% in nitrous oxide–oxygen

SEVOFLURANE

Indications see notes above

- **Cautions** see notes above; susceptibility to QT-interval prolongation; interactions: Appendix 1 (anaesthetics, general)
- Contra-indications see notes above
- Renal impairment use with caution
- **Pregnancy** may depress neonatal respiration if used during delivery
- **Breast-feeding** breast-feeding can be resumed as soon as mother has recovered sufficiently from anaesthesia
- Side-effects see notes above; also urinary retention, leucopenia, agitation in children; cardiac arrest, torsade de pointes, dystonia and seizures also reported Dose
- Induction of anaesthesia, by inhalation using a specifically calibrated vaporiser, in oxygen or nitrous oxide-oxygen, adjusted according to response, ADULT and CHILD over 1 month initially 0.5–1% then increased gradually up to 8%
- Maintenance of anaesthesia, by inhalation using a specifically calibrated vaporiser, in oxygen or nitrous oxide–oxygen, adjusted according to response, ADULT and CHILD over 1 month 0.5–3%

Nitrous oxide

Nitrous oxide is used for maintenance of anaesthesia and, in sub-anaesthetic concentrations, for analgesia. For anaesthesia, nitrous oxide is commonly used in a concentration of 50 to 66% in oxygen as part of a balanced technique in association with other inhalational or intravenous agents. Nitrous oxide is unsatisfactory as a sole anaesthetic owing to lack of potency, but is useful as part of a combination of drugs since it allows a significant reduction in dosage. For analgesia (without loss of consciousness), a mixture of nitrous oxide and oxygen containing 50% of each gas $(Entonox^{\text{TD}}, Equanox^{\text{TD}})$ is used. Self-administration using a demand valve is popular in obstetric practice, for changing painful dressings, as an aid to postoperative physiotherapy, and in emergency ambulances.

Nitrous oxide may have a deleterious effect if used in patients with an air-containing closed space since nitrous oxide diffuses into such a space with a resulting increase in pressure. This effect may be dangerous in the presence of a pneumothorax, which may enlarge to compromise respiration, or in the presence of intracranial air after head injury.

Hypoxia can occur immediately following the administration of nitrous oxide; additional oxygen should always be given for several minutes after stopping the flow of nitrous oxide.

Exposure of patients to nitrous oxide for prolonged periods, either by continuous or by intermittent administration, may result in megaloblastic anaemia owing to interference with the action of vitamin B_{12} ; neurological toxic effects can occur without preceding overt haematological changes. For the same reason, exposure of theatre staff to nitrous oxide should be minimised. Depression of white cell formation may also occur.

Assessment of plasma-vitamin B_{12} concentration should be considered in those at risk of deficiency, including the elderly, those who have a poor or vegetarian diet, and those with a history of anaemia. Nitrous oxide should **not** be given continuously for longer than 24 hours or more frequently than every 4 days without close supervision and haematological monitoring.

NITROUS OXIDE

Indications see notes above

- **Cautions** see notes above; interactions: Appendix 1 (anaesthetics, general)
- Pregnancy may depress neonatal respiration if used during delivery
- Breast-feeding breast-feeding can be resumed as soon as mother has recovered sufficiently from anaesthesia

Side-effects see notes above

Dose

- Maintenance of anaesthesia in conjunction with other anaesthetic agents, by inhalation using suitable anaesthetic apparatus, 50–66% in oxygen
- Analgesia, by inhalation using suitable apparatus, up to 50% in oxygen, according to the patient's needs

15.1.3 Antimuscarinic drugs

Important

The drugs in this section should only be administered by, or under the direct supervision of, personnel experienced in their use.

Antimuscarinic drugs are used (less commonly nowadays) as premedicants to dry bronchial and salivary secretions which are increased by intubation, upper airway surgery, or some inhalational anaesthetics. They are also used before or with neostigmine (section

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15.1.6) to prevent bradycardia, excessive salivation, and other muscarinic actions of neostigmine. They also prevent bradycardia and hypotension associated with drugs such as propofol and suxamethonium.

Atropine sulfate is now rarely used for premedication but still has an emergency role in the treatment of vagotonic side-effects. For its role in acute arrhythmias after myocardial infarction, see section 2.3.1.

Hyoscine hydrobromide reduces secretions and also provides a degree of amnesia, sedation, and anti-emesis. Unlike atropine it may produce bradycardia rather than tachycardia. In some patients, especially the elderly, hyoscine may cause the central anticholinergic syndrome (excitement, ataxia, hallucinations, behavioural abnormalities, and drowsiness).

Glycopyrronium bromide reduces salivary secretions. When given intravenously it produces less tachycardia than atropine. It is widely used with neostigmine for reversal of non-depolarising neuromuscular blocking drugs (section 15.1.5).

Phenothiazines do not effectively reduce secretions when used alone.

ATROPINE SULFATE

Indications premedication; intra-operative bradycardia; with anticholinesterases for reversal of nondepolarising neuromuscular block; antidote to organophosphorous poisoning (see Emergency Treatment of Poisoning p. 42); symptomatic relief of gastrointestinal disorders characterised by smooth muscle spasm (section 1.2); bradycardia (section 2.3.1); cardiopulmonary resuscitation (section 2.7.3); cycloplegia, anterior uveitis (section 11.5)

Cautions see notes in section 1.2 Duration of action Since atropine has a shorter duration of action than neostigmine, late unopposed bradycardia may result; close monitoring of the patient is necessary

Contra-indications see notes in section 1.2

Pregnancy not known to be harmful; manufacturer advises caution

Breast-feeding small amount present in milk—manufacturer advises caution

Side-effects see notes in section 1.2

Dose

- Premedication, by intravenous injection, 300– 600 micrograms immediately before induction of anaesthesia; CHILD under 12 years see BNF for Children
- By subcutaneous or intramuscular injection, 300– 600 micrograms 30–60 minutes before induction of anaesthesia; CHILD under 12 years see *BNF for Children*
- Intra-operative bradycardia, by intravenous injection, 300–600 micrograms (larger doses in emergencies);
 CHILD under 12 years see *BNF for Children*
- Control of muscarinic side-effects of neostigmine in reversal of competitive neuromuscular block, by intravenous injection, 0.6–1.2 mg; CHILD under 12 years see BNF for Children
- Control of muscarinic side-effects of edrophonium in reversal of competitive neuromuscular block [unlicensed indication], by intravenous injection, 600 micrograms; CHILD under 18 years see *BNF* for *Children*
- Arrhythmias after myocardial infarction, see section 2.3.1

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Injection, atropine sulfate 600 micrograms/mL, net price 1-mL amp = 41p

Note Other strengths also available

Injection, prefilled disposable syringe, atropine sulfate 100 micrograms/mL, net price $5 \text{ mL} = \pounds 4.58$, $10 \text{ mL} = \pounds 5.39$, $30 \text{ mL} = \pounds 8.95$

Injection, prefilled disposable syringe, atropine sulfate 200 micrograms/mL, net price 5 mL = £6.78; 300 micrograms/mL, 10 mL = £6.47; 600 micrograms/mL, 1 mL = £6.78

¹Minijet[®] Atropine (UCB Pharma) Poim Injection, atropine sulfate 100 micrograms/mL, net price 5 mL = £6.34, 10 mL = £7.11, 30 mL = £11.19

GLYCOPYRRONIUM BROMIDE (Glycopyrrolate)

Indications drying secretions (see Prescribing in Palliative Care, p. 21); premedication; intra-operative bradycardia; with neostigmine for reversal of nondepolarising neuromuscular block; maintenance treatment of chronic obstructive pulmonary disease (section 3.1.2); hyperhidrosis (section 13.12)

Cautions see notes in section 1.2 (Antimuscarinics) Contra-indications see notes in section 1.2 (Antimuscarinics)

Side-effects see notes in section 1.2 (Antimuscarinics)

Dose

- Premedication, by intramuscular or intravenous injection, 200–400 micrograms or 4–5 micrograms/kg (max. 400 micrograms); CHILD 1 month–12 years, 4– 8 micrograms/kg (max. 200 micrograms)
- Intra-operative bradycardia, by intravenous injection, 200–400 micrograms or 4–5 micrograms/kg (max. 400 micrograms), repeated if necessary; CHILD 1 month–18 years, 4–8 micrograms/kg (max. 200 micrograms), repeated if necessary
- Control of muscarinic side-effects of neostigmine in reversal of non-depolarising neuromuscular block, by intravenous injection, 200 micrograms per 1 mg of neostigmine, or 10–15 micrograms/kg; CHILD 1 month-12 years, 10 micrograms/kg (max. 500 micrograms)
- **Glycopyrronium bromide** (Non-proprietary) (POM Injection, glycopyrronium bromide 200 micrograms/ mL, net price 1-mL amp = 54p, 3-mL amp = 91p

With neostigmine metilsulfate Section 15.1.6

HYOSCINE HYDROBROMIDE (Scopolamine hydrobromide)

Indications premedication, motion sickness, hypersalivation associated with clozapine therapy (section 4.6); excessive respiratory secretions (see Prescribing in Palliative Care, p. 21)

Cautions see notes in section 1.2 and notes above; also epilepsy

Contra-indications see notes in section 1.2 Hepatic impairment use with caution Renal impairment use with caution

^{1.} $\frac{\left[\text{PoIM}\right]}{\left(\text{PoIM}\right)}$ restriction does not apply where administration is for saving life in emergency

Pregnancy use only if potential benefit outweighs risk; injection may depress neonatal respiration

Breast-feeding amount too small to be harmful Side-effects see notes in section 1.2

- Dose
- Premedication, by subcutaneous or intramuscular injection, 200–600 micrograms 30–60 minutes before induction of anaesthesia; CHILD 15 micrograms/kg

Hyoscine (Non-proprietary) Pom

Injection, hyoscine hydrobromide 400 micrograms/ mL, net price 1-mL amp = £4.12; 600 micrograms/ mL, 1-mL amp = £2.53

With papaveretum

Section 4.7.2

15.1.4 Sedative and analgesic peri-operative drugs

15.1.4.1 Benzodiazepines

- 15.1.4.2 Non-opioid analgesics
- 15.1.4.3 Opioid analgesics
- 15.1.4.4 Other drugs for sedation

Important

The drugs in this section should only be administered by, or under the direct supervision of, personnel experienced in their use, with adequate training in anaesthesia and airway management.

Premedication Fear and anxiety before a procedure (including the night before) can be minimised by using a sedative drug, usually a **benzodiazepine**. Premedication may also augment the action of anaesthetics and provide some degree of pre-operative amnesia. The choice of drug depends on the individual, the nature of the procedure, the anaesthetic to be used, and other prevailing circumstances such as outpatients, obstetrics, and availability of recovery facilities. Sedative premedication with benzodiazepines should be avoided in patients with a compromised airway, CNS depression, or a history of sleep apnoea.

Premedicants can be given the night before major surgery; a further, smaller dose may be required before surgery. Alternatively, the first dose may be given on the day of the procedure.

Premedication in children Oral administration is preferred; the rectal route should only be used in exceptional circumstances. For further details, consult *BNF for Children*.

Conscious sedation for clinical procedures

Sedation of patients during diagnostic and therapeutic procedures is used to reduce fear and anxiety, to control pain, and to minimise excessive movement. The choice of sedative drug will depend upon the intended procedure; some procedures are safer and more successful under anaesthesia. The patient should be *monitored carefully*; monitoring should begin as soon as the sedative is given or when the patient becomes drowsy, and should be continued until the patient wakes up.

For details on sedation for clinical procedures in children, see *BNF for Children*.

Dental procedures Sedation for dental procedures should be limited to conscious sedation. Diazepam and

temazepam are effective anxiolytics for dental treatment in adults. For further information on hypnotics used for dental procedures, see section 4.1.1.

For details on sedation for dental procedures in children, see BNF for Children.

Anaesthesia and driving See section 15.1.



Benzodiazepines possess useful properties for premedication including relief of anxiety, sedation, and amnesia; short-acting benzodiazepines taken by mouth are the most common premedicants. Benzodiazepines are also used in intensive care units for sedation, particularly in those receiving assisted ventilation.

Benzodiazepines may occasionally cause marked respiratory depression and facilities for its treatment are essential; flumazenil (section 15.1.7) is used to antagonise the effects of benzodiazepines.

Diazepam is used to produce mild sedation with amnesia. It is a long-acting drug with active metabolites and a second period of drowsiness can occur several hours after its administration. Peri-operative use of diazepam in children is not recommended; its effect and timing of response are unreliable and paradoxical effects may occur.

Diazepam is relatively insoluble in water and preparations formulated in organic solvents are painful on intravenous injection and give rise to a high incidence of venous thrombosis (which may not be noticed for several days after the injection). Intramuscular injection of diazepam is painful and absorption is erratic. An emulsion formulated for intravenous injection is less irritant and reduces the risk of venous thrombosis; it is not suitable for intramuscular injection.

Temazepam is given by mouth for premedication and has a shorter duration of action and a more rapid onset than oral diazepam; anxiolytic and sedative effects last about 90 minutes although there may be residual drowsiness.

Lorazepam produces more prolonged sedation than temazepam and it has marked amnesic effects.

Midazolam is a water-soluble benzodiazepine that is often used in preference to intravenous diazepam; recovery is faster than from diazepam, but may be significantly longer in the elderly, in patients with a low cardiac output, or after repeated dosing. Midazolam is associated with profound sedation when high doses are given intravenously or when it is used with certain other drugs.

Overdosage with midazolam

There have been reports of overdosage when high strength midazolam has been used for conscious sedation. The use of high-strength midazolam (5 mg/mL in 2 mL and 10 mL ampoules) or 2 mg/mL in 5 mL ampoules) should be restricted to general anaesthesia, intensive care, palliative care, or other situations where the risk has been assessed. It is advised that flumazenil (section 15.1.7) is available when midazolam is used, to reverse the effects if necessary.

DIAZEPAM

- **Indications** premedication; conscious sedation for procedures, and in conjunction with local anaesthesia; short-term use in anxiety or insomnia, adjunct in acute alcohol withdrawal (section 4.1.2); status epilepticus (section 4.8.2); muscle spasms (section 10.2.2)
- **Cautions** see notes above, section 4.1.2, and section 4.8.2; **interactions**: Appendix 1 (anxiolytics and hypnotics)
- Contra-indications see section 4.1.2
- **Hepatic impairment** see Benzodiazepines, section 4.1.2

Renal impairment see Benzodiazepines, section 4.1.2 **Pregnancy** see Benzodiazepines, section 4.1.2

Breast-feeding see Benzodiazepines, section 4.1.2 Side-effects see notes above and section 4.1.2 Dose

- By mouth, ADULT over 18 years, 5–10 mg 1–2 hours before procedure (up to max. 20 mg for dental procedures carried out in hospital); ELDERLY (or debilitated), half adult dose
- By intravenous injection into a large vein (emulsion preparation preferred), sedative cover for minor surgical and medical procedures, ADULT over 18 years, 10–20 mg over 2–4 minutes, immediately before procedure; premedication 100–200 micrograms/kg

Preparations

Section 4.1.2

LORAZEPAM

Indications conscious sedation for procedures; premedication; short-term use in anxiety or insomnia (section 4.1.2); status epilepticus (section 4.8.2)

Cautions see notes above and section 4.1.2; interactions: Appendix 1 (anxiolytics and hypnotics) Contra-indications see Diazepam, section 4.1.2

Hepatic impairment see Benzodiazepines, section 4.1.2

Renal impairment see Benzodiazepines, section 4.1.2 **Pregnancy** see Benzodiazepines, section 4.1.2

Breast-feeding see Benzodiazepines, section 4.1.2 Side-effects see notes above and Diazepam, section 4.1.2

Dose

- By mouth, 2–3 mg the night before operation; 2–4 mg 1–2 hours before operation
- By slow intravenous injection, preferably diluted with an equal volume of sodium chloride intravenous infusion 0.9% or water for injections, 50 micrograms/ kg 30–45 minutes before operation
- By intramuscular injection, diluted as above, 50 micrograms/kg 60–90 minutes before operation

Preparations

Section 4.1.2

MIDAZOLAM

Indications conscious sedation for procedures; sedation in intensive care; sedation in anaesthesia; premedication; induction of anaesthesia; status epilepticus (section 4.8.2)

- **Cautions** see notes above; cardiac disease; respiratory disease; myasthenia gravis; neonates; children (particularly if cardiovascular impairment); risk of airways obstruction and hypoventilation in children under 6 months (monitor respiratory rate and oxygen saturation); history of drug or alcohol abuse; reduce dose in elderly and debilitated; risk of severe hypotension in hypovolaemia, vasoconstriction, hypothermia; avoid prolonged use (and abrupt withdrawal thereafter); concentration of midazolam in children under 15 kg not to exceed 1 mg/mL; **interactions:** Appendix 1 (anxiolytics and hypotics)
- **Contra-indications** marked neuromuscular respiratory weakness including unstable myasthenia gravis; severe respiratory depression; acute pulmonary insufficiency; sleep apnoea syndrome
- Hepatic impairment use with caution; can precipitate coma
- **Renal impairment** use with caution in chronic renal failure—increased cerebral sensitivity
- Pregnancy avoid regular use (risk of neonatal withdrawal symptoms); use only if clear indication such as seizure control (high doses during late pregnancy or labour may cause neonatal hypothermia, hypotonia, and respiratory depression)
- Breast-feeding small amount present in milk—avoid breast-feeding for 24 hours after administration (although amount probably too small to be harmful after single doses)
- Side-effects see notes above; gastro-intestinal disturbances, dry mouth, hiccups, increased appetite, jaundice; hypotension, cardiac arrest, heart rate changes, anaphylaxis, thrombosis; laryngospasm, bronchospasm, respiratory depression and respiratory arrest (particularly with high doses or on rapid injection); drowsiness, confusion, ataxia, amnesia, headache, euphoria, hallucinations, convulsions (more common in neonates), dizziness, vertigo, involuntary movements, paradoxical excitement and aggression (especially in children and elderly), dysarthria; urinary retention, incontinence, changes in libido; blood disorders; muscle weakness; visual disturbances; salivation changes; skin reactions; injection-site reactions

Dose

Conscious sedation for procedures, by slow intravenous injection (approx. 2 mg/minute) 5–10 minutes before procedure, initially 2–2.5 mg (ELDERLY 0.5–1 mg), increased if necessary in steps of 1 mg (ELDERLY 0.5–1 mg); usual total dose 3.5–5 mg (max. 7.5 mg), ELDERLY max. 3.5 mg; CHILD 1 month–18 years see BNF for Children

By rectum, CHILD 6 months-18 years see BNF for Children

By mouth, CHILD 1 month-18 years see BNF for Children

By buccal administration, CHILD 6 months-18 years see *BNF for Children*

- Sedative in combined anaesthesia, by intravenous injection, 30–100 micrograms/kg repeated as required or by continuous intravenous infusion, 30– 100 micrograms/kg/hour (ELDERLY lower doses needed); CHILD not recommended
- Premedication, by deep intramuscular injection, ADULT over 18 years, 70–100 micrograms/kg (ELDERLY

15.1.4.2 Non-opioid analgesics

Since non-steroidal anti-inflammatory drugs (NSAIDs) do not depress respiration, do not impair gastro-intestinal motility, and do not cause dependence, they may be useful alternatives or adjuncts to opioids for the relief of postoperative pain. NSAIDs may be inadequate for the relief of severe pain.

Acemetacin, diclofenac, flurbiprofen, ibuprofen, ketoprofen (section 10.1.1), paracetamol (section 4.7.1), parecoxib, and ketorolac are licensed for postoperative use. Diclofenac and paracetamol can be given by injection as well as by mouth. Diclofenac can be given by intravenous infusion for the treatment or prevention of postoperative pain. Intramuscular injections of diclofenac and ketoprofen are rarely used; they are given deep into the gluteal muscle to minimise pain and tissue damage. Ketorolac is less irritant on intramuscular injection but pain has been reported; it can also be given by intravenous injection.

Parecoxib (a selective inhibitor of cyclo-oxygenase-2) can be given by intramuscular or intravenous injection (but see also NSAIDs and Cardiovascular Events, section 10.1.1). The *Scottish Medicines Consortium* (p. 4) has advised (January 2003) that parecoxib is **not** recommended for use within NHS Scotland.

Suppositories of diclofenac and ketoprofen may be effective alternatives to the parenteral use of these drugs.

KETOROLAC TROMETAMOL

Indications short-term management of moderate to severe acute postoperative pain only

- **Cautions** section 10.1.1; avoid in acute porphyria (section 9.8.2); **interactions:** Appendix 1 (NSAIDs)
- **Contra-indications** section 10.1.1; also complete or partial syndrome of nasal polyps; haemorrhagic diatheses (including coagulation disorders) and following operations with high risk of haemorrhage or incomplete haemostasis; confirmed or suspected cerebrovascular bleeding; hypovolaemia or dehydration

Hepatic impairment section 10.1.1

Renal impairment max. 60 mg daily by intramuscular or intravenous injection; avoid if serum creatinine greater than 160 micromol/litre; see also section 10.1.1

Pregnancy section 10.1.1

Breast-feeding amount too small to be harmful Side-effects section 10.1.1; also gastro-intestinal disturbances, taste disturbances, dry mouth; flushing, bradycardia, palpitation, chest pain, hypertension, pallor; dyspnoea, asthma; malaise, euphoria, psychosis, paraesthesia, convulsions, abnormal dreams, hyperkinesia, confusion, hallucinations; urinary frequency, thirst, sweating; hyponatraemia, hyperkalaemia, myalgia; visual disturbances (including optic neuritis); purpura, pain at injection site

Dose

 ADULT and CHILD over 16 years, by intramuscular injection or by intravenous injection over at least 15 seconds, initially 10 mg, then 10–30 mg every 4–6 hours as required (up to every 2 hours during initial postoperative period); max. 90 mg daily (ELDERLY and patients weighing less than 50 kg max. 60 mg daily); max. duration of treatment 2 days; CHILD 6 months–16 years see BNF for Children

or debilitated 25–50 micrograms/kg) 20–60 minutes before induction

By intravenous injection, ADULT over 18 years, 1–2 mg 5–30 minutes before procedure, repeated as required (ELDERLY or debilitated 0.5 mg, repeat dose slowly as required)

By rectum, CHILD 6 months-12 years see BNF for Children

By mouth, CHILD 1 month-18 years see BNF for Children

- Induction (but rarely used), by slow intravenous injection, 150–200 micrograms/kg (ELDERLY or debilitated 50–150 micrograms/kg) given in divided doses (max. 5 mg) at intervals of 2 minutes; max. total dose 600 micrograms/kg (HLD 7–18 years initially 150 micrograms/kg (max. 7.5 mg) given in steps of 50 micrograms/kg (max. 2.5 mg) over 2–5 minutes; wait for 2–5 minutes then give additional doses of 50 micrograms/kg (max. 2.5 mg) every 2 minutes if necessary; max. total dose 500 micrograms/kg (not exceeding 25 mg)
- Sedation of patients receiving intensive care, by slow intravenous injection, initially 30–300 micrograms/kg given in steps of 1–2.5 mg every 2 minutes, then by slow intravenous injection or by continuous intravenous infusion, 30–200 micrograms/kg/hour; reduce dose (or reduce or omit initial dose) in hypovolaemia, vasoconstriction, or hypothermia; lower doses may be adequate if opioid analgesic also used; CHILD under 12 years see BNF for Children

Midazolam (Non-proprietary) (CD3)

Injection, midazolam (as hydrochloride) 1 mg/mL, net price 2-mL amp = 45p, 5-mL amp = 60p, 50-mL vial = £9.56; 2 mg/mL, 5-mL amp = 65p; 5 mg/mL, 2-mL amp = 63p, 10-mL amp = $\pounds 2.50$

Hypnovel[®] (Roche) CD3

Injection, midazolam (as hydrochloride) 5 mg/mL, 2-mL amp = 71p

TEMAZEPAM

Indications premedication before surgery or investigatory procedures; conscious sedation for dental procedures [unlicensed]; hypnotic (section 4.1.1)

Cautions see notes above and Diazepam, section 4.1.2; **interactions**: Appendix 1 (anxiolytics and hypnotics)

Contra-indications see Diazepam, section 4.1.2 **Hepatic impairment** see Benzodiazepines, section 4.1.1

Renal impairment see Benzodiazepines, section 4.1.1 **Pregnancy** see Benzodiazepines, section 4.1.1

Breast-feeding see Benzodiazepines, section 4.1.1 Side-effects see notes above and Diazepam, section 4.1.2

Dose

- By mouth, premedication, ADULT, 10–20 mg (up to 30 mg in exceptional circumstances) 1–2 hours before procedure; ELDERLY 10 mg (up to 20 mg in exceptional circumstances); CHILD 12–18 years see BNF for Children
- By mouth, conscious sedation for dental procedures, ADULT over 18 years, 15–30 mg 30–60 minutes before procedure

Note Temazepam doses in BNF may differ from those in product literature

Preparations

Section 4.1.1

838 15.1.4 Sedative and analgesic peri-operative drugs

Ketorolac (Non-proprietary) Pom

Injection, ketorolac trometamol 30 mg/mL, net price 1-mL amp = £1.09

Toradol[®] (Roche) Pom

Injection, ketorolac trometamol 30 mg/mL, net price 1-mL amp = $\pounds 1.07$

PARECOXIB

- **Indications** short-term management of acute postoperative pain
- **Cautions** section 10.1.1; dehydration; following coronary artery bypass graft surgery; **interactions**: Appendix 1 (NSAIDs)
- **Contra-indications** section 10.1.1; also history of allergic drug reactions including sulfonamide hypersensitivity; inflammatory bowel disease
- Hepatic impairment halve dose in moderate impairment (max. 40 mg daily); see also section 10.1.1

Renal impairment section 10.1.1

Pregnancy section 10.1.1

- **Breast-feeding** avoid—present in milk in *animal* studies
- Side-effects section 10.1.1; also flatulence, hypotension, hypoaesthesia, alveolar osteitis, postoperative anaemia, hypokalaemia, sweating; *less commonly* bradycardia, cardiovascular events, pulmonary embolism, anorexia, malaise, hyperglycaemia, arthralgia, ecchymosis; also reported tachycardia, circulatory collapse

Dose

- By deep intramuscular injection *or* by intravenous
 - injection, initially 40 mg, then 20–40 mg every 6–12 hours when required for up to 3 days; max. 80 mg daily; ELDERLY weighing less than 50 kg, initially 20 mg, then max. 40 mg daily; CHILD under 18 years, not recommended

Dynastat[®] (Pharmacia) Pom

Injection, powder for reconstitution, parecoxib (as sodium salt), net price 40-mg vial = £4.96, 40-mg vial (with solvent) = £5.67

15.1.4.3 Opioid analgesics

Opioid analgesics are now rarely used as premedicants; they are more likely to be administered at induction. Pre-operative use of opioid analgesics is generally limited to those patients who require control of existing pain. The main side-effects of opioid analgesics are respiratory depression, cardiovascular depression, nausea, and vomiting; for general notes on opioid analgesics and their use in postoperative pain, see section 4.7.2.

For the management of opioid-induced respiratory depression, see section 15.1.7.

Intra-operative analgesia Opioid analgesics given in small doses before or with induction reduce the dose requirement of some drugs used during anaesthesia.

Alfentanil, fentanyl, and remifentanil are particularly useful because they act within 1–2 minutes and have short durations of action. The initial doses of alfentanil or fentanyl are followed either by successive intravenous injections or by an intravenous infusion; prolonged infusions increase the duration of effect. Repeated intra-operative doses of alfentanil or fentanyl should be given with care since the resulting respiratory depression can persist postoperatively and occasionally it may become apparent for the first time postoperatively when monitoring of the patient might be less intensive. Alfentanil, fentanyl, and remifentanil can cause muscle rigidity, particularly of the chest wall or jaw; this can be managed by the use of neuromuscular blocking drugs.

In contrast to other opioids which are metabolised in the liver, remifentanil undergoes rapid metabolism by nonspecific blood and tissue esterases; its short duration of action allows prolonged administration at high dosage, without accumulation, and with little risk of residual postoperative respiratory depression. Remifentanil should not be given by intravenous injection intraoperatively, but it is well suited to continuous infusion; a supplementary analgesic is given before stopping the infusion of remifentanil.

ALFENTANIL

Indications analgesia especially during short operative procedure and outpatient surgery; enhancement of anaesthesia; analgesia and suppression of respiratory activity in patients receiving intensive care, with assisted ventilation, for up to 4 days

Cautions section 4.7.2 and notes above

- Contra-indications section 4.7.2
- Hepatic impairment section 4.7.2
- **Renal impairment** section 4.7.2

Pregnancy section 4.7.2

- Breast-feeding present in milk—withhold breastfeeding for 24 hours
- Side-effects section 4.7.2 and notes above; also hypertension, myoclonic movements; *less commonly* arrhythmias, hiccup, laryngospasm; *rarely* epistaxis; also reported cardiac arrest, cough, convulsions, and pyrexia

Dose

To avoid excessive dosage in obese patients, dose may need to be calculated on the basis of ideal bodyweight

 By intravenous injection, spontaneous respiration, ADULT, initially up to 500 micrograms over 30 seconds; supplemental, 250 micrograms; CHILD under 18 years, see BNF for Children

With assisted ventilation, ADULT, initially 30–50 micrograms/kg; supplemental, 15 micrograms/kg; CHILD under 18 years, see *BNF for Children*

 By intravenous infusion, with assisted ventilation, AOULT, initially 50–100 micrograms/kg over 10 minutes or as a bolus, followed by maintenance of 0.5– 1 micrograms/kg/minute; CHILD under 18 years, see BNF for Children

Analgesia and suppression of respiratory activity during intensive care, with assisted ventilation, by intravenous infusion,ADULT, initially 2 mg/hour subsequently adjusted according to response (usual range 0.5–10 mg/hour); more rapid initial control may be obtained with an intravenous dose of 5 mg given in divided portions over 10 minutes (slowing if hypotension or bradycardia occur); additional doses of 0.5–1 mg may be given by intravenous injection during short painful procedures

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Alfentanil (Non-proprietary) CD2

Injection, alfentanil (as hydrochloride) 500 micrograms/mL, net price 2-mL amp = 70p, 10-mL amp = £3.20

Injection, alfentanil (as hydrochloride) 5 mg/mL, net price 1-mL amp = £2.50 Note To be diluted before use

Note to be diluted before u

Rapifen[®] (Janssen) (CD2 Injection, alfentanil (as hydrochloride) 500 micrograms/mL, net price 2-mL amp = 63p; 10-mL amp = £2.90

Intensive care injection, alfentanil (as hydrochloride) 5 mg/mL, net price 1-mL amp = £2.32 Note To be diluted before use

FENTANYL

Indications analgesia during operation, enhancement of anaesthesia; respiratory depressant in assisted respiration; analgesia in other situations (section 4.7.2)

Cautions see Fentanyl, section 4.7.2 and notes above **Contra-indications** see notes in section 4.7.2

Hepatic impairment see notes in section 4.7.2

Renal impairment see notes in section 4.7.2 **Pregnancy** see notes in section 4.7.2

Breast-feeding see Fentanyl, section 4.7.2

Side-effects see Fentanyl, section 4.7.2 and notes above; also myoclonic movements; *less commonly* laryngospasm; *rarely* asystole and insomnia

Dose

To avoid excessive dosage in obese patients, dose may need to be calculated on the basis of ideal body-weight

- By slow intravenous injection, with spontaneous respiration, ADULT and CHILD over 12 years, initially 50–100 micrograms (max. 200 micrograms on specialist advice), then 25–50 micrograms as required; CHILD 1 month–12 years see *BNF for Children* With assisted ventilation, ADULT and CHILD over 12 years, initially 0.3–3.5 mg, then 100–200 micrograms as required; CHILD 1 month–12 years see *BNF for Children*
- By intravenous infusion, with spontaneous respiration, ADULT, 3–4.8 micrograms/kg/hour adjusted according to response

With assisted ventilation, ADULT, initially 10 micrograms/kg over 10 minutes then 6 micrograms/kg/ hour adjusted according to response; may require up to 180 micrograms/kg/hour during cardiac surgery; CHILD 1 month-18 years see BNF for Children

Fentanyl (Non-proprietary) CD2

Injection, fentanyl (as citrate) 50 micrograms/mL, net price 2-mL amp = 30p, 10-mL amp = 75p

Sublimaze[®] (Janssen) CD2

Injection, fentanyl (as citrate) 50 micrograms/mL, net price 10-mL amp = £1.31

REMIFENTANIL

Indications supplementation of general anaesthesia during induction and analgesia during maintenance of anaesthesia (consult product literature for use in patients undergoing cardiac surgery); analgesia and sedation in ventilated, intensive care patients **Cautions** section 4.7.2 (but no dose adjustment necessary in renal impairment) and notes above

Contra-indications section 4.7.2 and notes above; analgesia in conscious patients

Hepatic impairment section 4.7.2

Pregnancy no information available: see also section 4.7.2

Breast-feeding avoid breast-feeding for 24 hours after administration—present in milk in *animal* studies

Side-effects section 4.7.2 and notes above; also hypertension; *less commonly* hypoxia; *rarely* asystole; AV block and convulsions also reported

Dose

To avoid excessive dosage in obese patients, dose should be calculated on the basis of ideal bodyweight

 Induction of anaesthesia, ADULT and CHILD over 12 years, by intravenous infusion, 0.5–1 micrograms/ kg/minute, with or without an initial dose by intravenous injection of 0.25–1 microgram/kg over at least 30 seconds

Note If patient to be intubated more than 8 minutes after start of intravenous infusion, initial intravenous injection dose is not necessary

- Maintenance of anaesthesia in ventilated patients, ADUT and CHILD over 12 years, by intravenous infusion, 0.05–2 micrograms/kg/minute (with or without an initial dose by intravenous injection of 0.25– 1 micrograms/kg over at least 30 seconds) according to anaesthetic technique and adjusted according to response; in light anaesthesia supplemental doses by intravenous injection every 2–5 minutes; CHILD 1–12 years, 0.05–1.3 micrograms/kg/minute (with or without an initial dose by intravenous injection of 0.1– 1 microgram/kg over at least 30 seconds) according to anaesthetic technique and adjusted according to response
- Maintenance of anaesthesia with spontaneous respiration, ADULT and CHLD over 12 years, by intravenous infusion, initially 40 nanograms/kg/minute adjusted according to response, usual range 25– 100 nanograms/kg/minute
- Analgesia and sedation in ventilated, intensive-care patients for max. 3 days, by intravenous infusion, ADULT over 18 years, initially 100–150 nanograms/kg/minute adjusted according to response in steps of 25 nanograms/kg/minute (allow at least 5 minutes between dose adjustments); usual range 6–740 nanograms/kg/minute; if an infusion rate of 200 nanograms/kg/minute does not produce adequate sedation add another sedative (consult product literature for details)
- Additional analgesia during stimulating or painful procedures in ventilated, intensive-care patients, by intravenous infusion, ADULT over 18 years, maintain infusion rate of at least 100 nanograms/kg/minute for at least 5 minutes before procedure and adjust every 2–5 minutes according to requirements, usual range 250–750 nanograms/kg/minute

• Cardiac surgery, consult product literature Note Remifentanil doses in BNF may differ from those in product literature

Remifentanil (Non-proprietary) CD2

Injection, powder for reconstitution, remifentanil (as hydrochloride), net price 1-mg vial = \pounds 4.61; 2-mg vial = \pounds 2.1; 5-mg vial = \pounds 2.02

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Ultiva[®] (GSK) CD2

Injection, powder for reconstitution, remifentanil (as hydrochloride), net price 1-mg vial = \pounds 5.12; 2-mg vial = \pounds 10.23; 5-mg vial = \pounds 25.58

15.1.4.4 Other drugs for sedation

Dexmedetomidine and clonidine (section 2.5.2) are alpha₂-adrenergic agonists with sedative properties. Dexmedetomidine is licensed for the sedation of patients receiving intensive care who need to remain responsive to verbal stimulation. Clonidine [unlicensed indication] can be used by mouth or by intravenous injection as a sedative agent when adequate sedation cannot be achieved with standard treatment.

DEXMEDETOMIDINE

- **Indications** maintenance of sedation during intensive care
- **Cautions** monitor cardiac function; monitor respiratory function in non-intubated patients; severe neurological disorders; bradycardia; ischaemic heart disease or severe cerebrovascular disease (especially at higher doses); spinal cord injury; abrupt withdrawal after prolonged use; malignant hyperthermia
- **Contra-indications** second- or third-degree AV block (unless pacemaker fitted); uncontrolled hypotension; acute cerebrovascular disorders
- Hepatic impairment manufacturer advises caution dose reduction may be required
- **Pregnancy** manufacturer advises avoid unless potential benefit outweighs risk—toxicity in *animal* studies
- **Breast-feeding** manufacturer advises avoid unless potential benefit outweighs risk—present in milk in *animal* studies
- Side-effects nausea, vomiting, dry mouth, bradycardia, myocardial ischaemia, myocardial infarction, tachycardia, blood pressure changes, agitation, changes in blood sugar, hyperthermia; *less commonly* abdominal distension, AV block, decreased cardiac output, dyspnoea, hallucination, metabolic acidosis, hypoalbuminaemia, thirst

Dose

 By intravenous infusion, ADULT over 18 years, 0.7 micrograms/kg/hour adjusted according to response (usual range 0.2–1.4 micrograms/kg/hour)

Dexdor[®] (Orion) Pom

Injection, dexmedetomidine (as hydrochloride) 100 micrograms/mL, net price 2-mL amp = £15.66; 4-mL vial = £31.32; 10-mL vial = £78.30 Note To be diluted before use

15.1.5 Neuromuscular blocking drugs

Important

The drugs in this section should only be administered by, or under direct supervision of, personnel experienced in their use, with adequate training in anaesthesia and airway management.

Neuromuscular blocking drugs used in anaesthesia are also known as **muscle relaxants**. By specific blockade of the neuromuscular junction they enable light anaesthesia to be used with adequate relaxation of the muscles of the abdomen and diaphragm. They also relax the vocal cords and allow the passage of a tracheal tube. Their action differs from the muscle relaxants used in musculoskeletal disorders (section 10.2.2) that act on the spinal cord or brain.

Patients who have received a neuromuscular blocking drug should **always** have their respiration assisted or controlled until the drug has been inactivated or antagonised (section 15.1.6). They should also receive sufficient concomitant inhalational or intravenous anaesthetic or sedative drugs to prevent awareness.

Non-depolarising neuromuscular blocking drugs

Non-depolarising neuromuscular blocking drugs (also known as competitive muscle relaxants) compete with acetylcholine for receptor sites at the neuromuscular junction and their action can be reversed with anticholinesterases such as neostigmine (section 15.1.6). Non-depolarising neuromuscular blocking drugs can be divided into the **aminosteroid** group, comprising pancuronium, rocuronium, and vecuronium, and the **benzylisoquinolinium** group, comprising atracurium, cisatracurium, and mivacurium.

Non-depolarising neuromuscular blocking drugs have a slower onset of action than suxamethonium. These drugs can be classified by their duration of action as short-acting (15–30 minutes), intermediate-acting (30–40 minutes), and long-acting (60–120 minutes), although duration of action is dose-dependent. Drugs with a shorter or intermediate duration of action, such as atracurium and vecuronium, are more widely used than those with a longer duration of action, such as pancuronium.

Non-depolarising neuromuscular blocking drugs have no sedative or analgesic effects and are not considered to trigger malignant hyperthermia.

For patients receiving intensive care and who require tracheal intubation and mechanical ventilation, a nondepolarising neuromuscular blocking drug is chosen according to its onset of effect, duration of action, and side-effects. Rocuronium, with a rapid onset of effect, may facilitate intubation. Atracurium or cisatracurium may be suitable for long-term neuromuscular blockade since their duration of action is not dependent on elimination by the liver or the kidneys.

Cautions Allergic cross-reactivity between neuromuscular blocking drugs has been reported; caution is advised in cases of hypersensitivity to these drugs. Their activity is prolonged in patients with myasthenia gravis and in hypothermia, and lower doses are required. Nondepolarising neuromuscular blocking drugs should be used with great care in those with other neuromuscular disorders and those with fluid and electrolyte disturbances, as response is unpredictable. Resistance can develop in patients with burns, who may require increased doses; low plasma cholinesterase activity in these patients requires dose titration for mivacurium. The rate of administration of neuromuscular blocking drugs should be reduced in patients with cardiovascular disease. Interactions: Appendix 1 (muscle relaxants).

Pregnancy Non-depolarising neuromuscular blocking drugs are highly ionised at physiological pH and are therefore unlikely to cross the placenta in significant amounts. **Breast-feeding** Because they are ionised at physiological pH, non-depolarising neuromuscular blocking drugs are unlikely to be present in milk in significant amounts. Breast-feeding may be resumed once the mother has recovered from neuromuscular block.

Side-effects Benzylisoquinolinium non-depolarising neuromuscular blocking drugs (except cisatracurium) are associated with histamine release, which can cause skin flushing, hypotension, tachycardia, bronchospasm, and very rarely anaphylactoid reactions. Most aminosteroid neuromuscular blocking drugs produce minimal histamine release. Drugs with vagolytic activity can counteract any bradycardia that occurs during surgery. Acute myopathy has also been reported after prolonged use in intensive care.

Atracurium, a mixture of 10 isomers, is a benzylisoquinolinium neuromuscular blocking drug with an intermediate duration of action. It undergoes non-enzymatic metabolism which is independent of liver and kidney function, thus allowing its use in patients with hepatic or renal impairment. Cardiovascular effects are associated with significant histamine release; histamine release can be minimised by administering slowly or in divided doses over at least 1 minute.

Cisatracurium is a single isomer of atracurium. It is more potent and has a slightly longer duration of action than atracurium and provides greater cardiovascular stability because cisatracurium lacks histamine-releasing effects.

Mivacurium, a benzylisoquinolinium neuromuscular blocking drug, has a short duration of action. It is metabolised by plasma cholinesterase and muscle paralysis is prolonged in individuals deficient in this enzyme. It is not associated with vagolytic activity or ganglionic blockade although histamine release can occur, particularly with rapid injection.

Pancuronium, an aminosteroid neuromuscular blocking drug, has a long duration of action and is often used in patients receiving long-term mechanical ventilation in intensive care units. It lacks a histamine-releasing effect, but vagolytic and sympathomimetic effects can cause tachycardia and hypertension.

Rocuronium exerts an effect within 2 minutes and has the most rapid onset of any of the non-depolarising neuromuscular blocking drugs. It is an aminosteroid neuromuscular blocking drug with an intermediate duration of action. It is reported to have minimal cardiovascular effects; high doses produce mild vagolytic activity.

Vecuronium, an aminosteroid neuromuscular blocking drug, has an intermediate duration of action. It does not generally produce histamine release and lacks cardiovascular effects.

ATRACURIUM BESILATE

(Atracurium besylate)

Indications neuromuscular blockade (short to intermediate duration) for surgery or during intensive care

Cautions see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; seizures also reported

Dose

To avoid excessive dosage in obese patients, dose should be calculated on the basis of ideal body-weight

- Intubation and surgery, ADULT and CHILD over 1 month, by intravenous injection, initially 300– 600 micrograms/kg, then 100–200 micrograms/kg as required or initially by intravenous injection, 200– 600 micrograms/kg followed by intravenous infusion, 300–600 micrograms/kg/hour
- Intensive care, ADULT and CHILD over 1 month, by intravenous injection, initially 300–600 micrograms/ kg (optional) then by intravenous infusion 270– 1770 micrograms/kg/hour (usual dose 650– 780 micrograms/kg/hour)

Atracurium (Non-proprietary) Pom

Injection, atracurium besilate 10 mg/mL, net price 2.5-mL amp = £1.70; 5-mL amp = £3.00; 25-mL vial = £14.45

Tracrium[®] (GSK) Pom

Injection, atracurium besilate 10 mg/mL, net price 2.5-mL amp = \pounds 1.66; 5-mL amp = \pounds 3.00; 25-mL vial = \pounds 12.91

CISATRACURIUM

Indications neuromuscular blockade (intermediate duration) for surgery or during intensive care

Cautions see notes above

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above; also bradycardia Dose

To avoid excessive dosage in obese patients, dose should be calculated on the basis of ideal body-weight

- Intubation and surgery, by intravenous injection, ADULT and CHILD over 1 month, initially 150 micrograms/kg; maintenance, by intravenous injection, ADULT and CHILD over 12 years, 30 micrograms/kg approx. every 20 minutes; CHILD 2–12 years, 20 micrograms/kg approx. every 10 minutes; or maintenance, by intravenous infusion, ADULT and CHILD over 2 years, initially 180 micrograms/kg/hour, then after stabilisation, 60–120 micrograms/kg/hour Note Lower doses can be used for children over 2 years when not for intubation
- Intensive care, ADULT initially 150 micrograms/kg (optional) by intravenous injection, then by intravenous infusion 180 micrograms/kg/hour adjusted according to response (usual range 30–600 micrograms/kg/hour)

Cisatracurium (Non-proprietary) Pom

Injection, cisatracurium (as besilate) 2 mg/mL, net price 10-mL vial = £7.55; 5 mg/mL, 30-mL vial = £31.09

Nimbex[®] (GSK) Pom

Injection, cisatracurium (as besilate) 2 mg/mL, net price 10-mL amp = \pounds 7.55

Forte injection, cisatracurium (as besilate) 5 mg/mL, net price 30-mL vial = £31.09

MIVACURIUM

Indications neuromuscular blockade (short duration) for surgery

- **Cautions** see notes above; low plasma cholinesterase activity; elderly
- Hepatic impairment reduce dose in severe impairment
- **Renal impairment** clinical effect prolonged in renal failure—reduce dose according to response

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above Dose

To avoid excessive dosage in obese patients, dose should be calculated on the basis of ideal body-weight

 By intravenous injection, 70–250 micrograms/kg; maintenance 100 micrograms/kg every 15 minutes; CHLD 2–6 months initially 150 micrograms/kg, 7 months–12 years initially 200 micrograms/kg; maintenance (CHILD 2 months–12 years) 100 micrograms/ kg every 6–9 minutes

Note Doses up to 150 micrograms/kg may be given over 5– 15 seconds, higher doses should be given over 30 seconds. In patients with asthma, cardiovascular disease or those who are sensitive to falls in arterial blood pressure give over 60 seconds

 By intravenous infusion after initial bolus intravenous dose, maintenance of block, 8–10 micrograms/kg/ minute, adjusted if necessary every 3 minutes by 1 microgram/kg/minute to usual dose of 6–7 micrograms/kg/minute; CHILD 2 months–12 years, usual dose 11–14 micrograms/kg/minute

Mivacron[®] (GSK) Pom

Injection, mivacurium (as chloride) 2 mg/mL, net price 5-mL amp = £2.79; 10-mL amp = £4.51

PANCURONIUM BROMIDE

Indications neuromuscular blockade (long duration) for surgery or during intensive care

Cautions see notes above

Hepatic impairment possibly slower onset, higher dose requirement, and prolonged recovery time

Renal impairment use with caution; prolonged duration of block

Pregnancy see notes above

Breast-feeding see notes above

Side-effects see notes above Dose

To avoid excessive dosage in obese patients, dose should be calculated on the basis of ideal body-weight

- Intubation, by intravenous injection, ADULT and CHILD over 1 month, initially 100 micrograms/kg then 20 micrograms/kg as required; NEONATE see BNF for Children
- Intensive care, by intravenous injection, initially 100 micrograms/kg (optional) then 60 micrograms/ kg every 60–90 minutes

Pancuronium (Non-proprietary) Pom

Injection, pancuronium bromide 2 mg/mL, net price 2 -mL amp = £4.00

ROCURONIUM BROMIDE

Indications neuromuscular blockade (intermediate duration) for surgery or during intensive care

Cautions see notes above

- Hepatic impairment reduce dose
- Renal impairment reduce maintenance dose; prolonged paralysis

Pregnancy see notes above Breast-feeding see notes above

Side-effects see notes above

To avoid excessive dosage in obese patients, dose should be calculated on the basis of ideal body-weight $% \left({\left[{{{\rm{ch}}} \right]_{\rm{ch}}} \right)_{\rm{ch}} \right)$

- Intubation and surgery, ADULT and CHILD over 1 month, by intravenous injection, initially 600 micrograms/kg; maintenance by intravenous injection, 150 micrograms/kg (ELDERLY 75–100 micrograms/kg) or maintenance by intravenous infusion, 300– 600 micrograms/kg/hour (ELDERLY up to 400 micrograms/kg/hour) adjusted according to response; NEONATE see BNF for Children
- Intensive care, by intravenous injection, ADULT initially 600 micrograms/kg (optional); maintenance by intravenous infusion, 300–600 micrograms/kg/hour for first hour, then adjusted according to response;
 CHILD 1 month-18 years see BNF for Children

Rocuronium (Non-proprietary) Pom

Injection, rocuronium bromide 10 mg/mL, net price 5-mL vial = £3.00, 10-mL vial = £6.00

Esmeron[®] (MSD) Pom

Injection, rocuronium bromide 10 mg/mL, net price 5-mL vial = £2.89, 10-mL vial = £5.79

VECURONIUM BROMIDE

Indications neuromuscular blockade (intermediate duration) for surgery

Cautions see notes above

- Hepatic impairment use with caution in significant impairment
- **Renal impairment** use with caution in renal failure **Pregnancy** see notes above
- Breast-feeding see notes above

Side-effects see notes above

Dose

To avoid excessive dosage in obese patients, dose should be calculated on the basis of ideal body-weight

ADULT and CHILD over 1 month, by intravenous injection, 80–100 micrograms/kg; then maintenance, by intravenous injection either 20–30 micrograms/kg, adjusted according to response (max. 100 micrograms/kg in caesarian section), or by intravenous infusion, 0.8–1.4 micrograms/kg/minute, adjusted according to response; NEONATE see BNF for Children

Norcuron[®] (MSD) Pom

Injection, powder for reconstitution, vecuronium bromide, net price 10-mg vial = £3.37 (with water for injections)

Depolarising neuromuscular blocking drugs

Suxamethonium has the most rapid onset of action of any of the neuromuscular blocking drugs and is ideal if fast onset and brief duration of action are required, e.g. with tracheal intubation.

Suxamethonium acts by mimicking acetylcholine at the neuromuscular junction but hydrolysis is much slower than for acetylcholine; depolarisation is therefore prolonged, resulting in neuromuscular blockade. Unlike the non-depolarising neuromuscular blocking drugs, its action cannot be reversed and recovery is spontaneous; anticholinesterases such as neostigmine potentiate the neuromuscular block.

Suxamethonium should be given after anaesthetic induction because paralysis is usually preceded by painful muscle fasciculations. While tachycardia occurs with single use, bradycardia may occur with repeated doses in adults and with the first dose in children. Premedication with atropine reduces bradycardia as well as the excessive salivation associated with suxamethonium use.

Prolonged paralysis may occur in **dual block**, which occurs with high or repeated doses of suxamethonium and is caused by the development of a non-depolarising block following the initial depolarising block; edrophonium (section 15.1.6) may be used to confirm the diagnosis of dual block. Individuals with myasthenia gravis are resistant to suxamethonium but can develop dual block resulting in delayed recovery. Prolonged paralysis may also occur in those with low or atypical plasma cholinesterase. Assisted ventilation should be continued until muscle function is restored.

SUXAMETHONIUM CHLORIDE (Succinylcholine chloride)

(Succinylcholine chloride)

- Indications neuromuscular blockade (short duration) Cautions see notes above; hypersensitivity to other neuromuscular blocking drugs; patients with cardiac, respiratory, or neuromuscular disease; raised intraocular pressure (avoid in penetrating eye injury); severe sepsis (risk of hyperkalaemia); interactions: Appendix 1 (muscle relaxants)
- **Contra-indications** family history of malignant hyperthermia, hyperkalaemia; major trauma, severe burns, neurological disease involving acute wasting of major muscle, prolonged immobilisation—risk of hyperkalaemia, personal or family history of congenital myotonic disease, Duchenne muscular dystrophy, low plasma-cholinesterase activity (including severe liver disease, see Hepatic Impairment)
- **Hepatic impairment** prolonged apnoea may occur in severe liver disease because of reduced hepatic synthesis of pseudocholinesterase
- Pregnancy mildly prolonged maternal neuromuscular blockade may occur
- Breast-feeding unlikely to be present in breast milk in significant amounts (ionised at physiological pH); breast-feeding may be resumed once the mother recovered from neuromuscular block
- Side-effects see notes above; also increased gastric pressure; hyperkalaemia; postoperative muscle pain, myoglobinuria, myoglobinaemia; increased intraocular pressure; flushing, rash; rarely arrhythmias, cardiac arrest; bronchospasm, apnoea, prolonged respiratory depression; limited jaw mobility; very

rarely anaphylactic reactions, malignant hyperthermia; *also reported* hypertension, hypotension, rhabdomyolysis

Dose

- By intravenous injection, ADULT, 1–1.5 mg/kg; CHILD under 1 year, 2 mg/kg; CHILD 1–18 years, 1 mg/kg
- By intramuscular injection (onset in 2–3 minutes), CHILD 1 month–1 year, up to 4–5 mg/kg; CHILD 1–12 years, up to 4 mg/kg; max. 150 mg

Note Doses of suxamethonium in BNF may differ from those in product literature

Suxamethonium Chloride (Non-proprietary) (FOM Injection, suxamethonium chloride 50 mg/mL, net price 2-mL amp = 58p, 2-mL prefilled syringe = £8.45

Anectine[®] (GSK) Pom

Injection, suxamethonium chloride 50 mg/mL, net price 2-mL amp = 71p

15.1.6 Drugs for reversal of neuromuscular blockade

Important

The drugs in this section should only be administered by, or under the direct supervision of, personnel experienced in their use.

Anticholinesterases

Anticholinesterases reverse the effects of the non-depolarising (competitive) neuromuscular blocking drugs such as pancuronium but they prolong the action of the depolarising neuromuscular blocking drug suxamethonium.

Edrophonium has a transient action and may be used in the diagnosis of suspected dual block due to suxamethonium. Atropine (section 15.1.3) is given before or with edrophonium to prevent muscarinic effects when given for reversal of non-depolarising neuromuscular blockade.

Neostigmine has a longer duration of action than edrophonium and is used specifically for reversal of nondepolarising (competitive) blockade. It acts within one minute of intravenous injection and its effects last for 20 to 30 minutes; a second dose may then be necessary. Glycopyrronium or alternatively atropine (section 15.1.3), given before or with neostigmine, prevent bradycardia, excessive salivation, and other muscarinic effects of neostigmine.

EDROPHONIUM CHLORIDE

Indications see under Dose; myasthenia gravis (section 10.2.1)

Cautions section 10.2.1; atropine should also be given **Contra-indications** section 10.2.1

Pregnancy section 10.2.1

Breast-feeding section 10.2.1

Side-effects section 10.2.1

Dose

- Brief reversal of non-depolarising neuromuscular blockade, by intravenous injection over several minutes, 500–700 micrograms/kg (after or with atropine)
- Diagnosis of dual block, by intravenous injection, 10 mg

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Edrophonium (Non-proprietary) [Pom

Injection, edrophonium chloride 10 mg/mL, net price 1-mL amp = £19.50

NEOSTIGMINE METILSULFATE

(Neostigmine methylsulfate)

Indications see under Dose

Cautions section 10.2.1 and notes above; glycopyrronium or atropine should also be given

Contra-indications section 10.2.1 and notes above

Renal impairment section 10.2.1

Pregnancy section 10.2.1

Breast-feeding section 10.2.1

Side-effects section 10.2.1 and notes above Dose

- Reversal of non-depolarising neuromuscular blockade, by intravenous injection over 1 minute, ADULT over 18 years, 2.5 mg repeated if necessary (max. 5 mg) after or with glycopyrronium or atropine; CHILD under 18 years see BNF for Children
- Myasthenia gravis, see section 10.2.1

Neostigmine (Non-proprietary) Pom

Injection, neostigmine metilsulfate 2.5 mg/mL, net price 1-mL amp = 50p

With glycopyrronium bromide

Glycopyrronium–Neostigmine (Non-proprietary) (Pold Injection, neostigmine metilsulfate 2.5 mg, glycopyrronium bromide 500 micrograms/mL, net price 1-mL amp = £1.01

Dose reversal of non-depolarising neuromuscular blockade, by intravenous injection over 10–30 seconds, 1– 2 mL or 0.02 mL/kg, dose may be repeated if required (total max. 2 mL); CHILD 0.02 mL/kg (or 0.2 mL/kg of a 1 in 10 dilution using water for injections or sodium chloride injection 0.9%), dose may be repeated if required (total max. 2 mL)

Other drugs for reversal of neuromuscular blockade

Sugammadex is a modified gamma cyclodextrin that can be used for rapid reversal of neuromuscular blockade induced by rocuronium or vecuronium (section 15.1.5). In practice, sugammadex is used mainly for rapid reversal of neuromuscular blockade in an emergency.

The Scottish Medicines Consortium, p. 4 has advised (February 2013) that sugammadex (Bridion[®]) is accepted for restricted use within NHS Scotland for the routine reversal of neuromuscular blockade in high-risk patients only, or where prompt reversal of neuromuscular block is required.

SUGAMMADEX

Indications reversal of neuromuscular blockade induced by rocuronium or vecuronium

- Cautions recurrence of neuromuscular blockade monitor respiratory function until fully recovered; recovery may be delayed in cardiovascular disease and elderly; pre-existing coagulation disorders or use of anticoagulants (unrelated to surgery); wait 24 hours before re-administering rocuronium or vecuronium; interactions: Appendix 1 (sugammadex)
- **Renal impairment** avoid if eGFR less than 30 mL/ minute/1.73 m²

Pregnancy use with caution—no information available

Side-effects hypersensitivity reactions; bronchospasm also reported

Dose

- Routine reversal of neuromuscular blockade induced by rocuronium or vecuronium, by intravenous injection, ADULT over 18 years, 2–4 mg/kg (consult product literature); a further dose of 4 mg/kg may be required if recurrence of neuromuscular blockade occurs
- Routine reversal of neuromuscular blockade induced by rocuronium, by intravenous injection, CHILD 2–18 years, 2 mg/kg (consult product literature)
- Immediate reversal of neuromuscular blockade induced by rocuronium, by intravenous injection, ADULT over 18 years, 16 mg/kg (consult product literature)
- Bridion[®] (MSD) Pom

Injection, sugammadex (as sodium salt) 100 mg/mL, net price 2-mL amp = £59.64, 5-mL amp = £149.10 Electrolytes Na⁺ 0.42 mmol/mL

15.1.7 Antagonists for central and respiratory depression

Important

The drugs in this section should only be administered by, or under the direct supervision of, personnel experienced in their use.

Respiratory depression is a major concern with opioid analgesics and it may be treated by artificial ventilation or be reversed by **naloxone**. Naloxone will immediately reverse opioid-induced respiratory depression but the dose may have to be repeated because of the short duration of action of naloxone; however, naloxone will also antagonise the analgesic effect.

Flumazenil is a benzodiazepine antagonist for the reversal of the central sedative effects of benzodiazepines after anaesthetic and similar procedures. Flumazenil has a shorter half-life and duration of action than diazepam or midazolam so patients may become resedated.

Doxapram (section 3.5.1) is a central and respiratory stimulant but is of limited value in anaesthesia.

FLUMAZENIL

- **Indications** reversal of sedative effects of benzodiazepines in anaesthetic, intensive care, and clinical procedures; overdosage with benzodiazepines (see Emergency Treatment of Poisoning)
- **Cautions** short-acting (repeat doses may be necessary—benzodiazepine effects may persist for at least 24 hours); benzodiazepine dependence (may precipitate withdrawal symptoms); prolonged benzodiazepine therapy for epilepsy (risk of convulsions); history of panic disorders (risk of recurrence); ensure neuromuscular blockade cleared before giving; avoid rapid injection in high-risk or anxious patients and following major surgery; head injury (rapid reversal of benzodiazepine sedation may cause convulsions); elderly; children
- **Contra-indications** life-threatening condition (e.g. raised intracranial pressure, status epilepticus) controlled by benzodiazepines
Hepatic impairment carefully titrate dose Pregnancy not known to be harmful

Breast-feeding avoid breast-feeding for 24 hours

Side-effects nausea and vomiting: less commonly palpitation, anxiety, fear; also reported transient hypertension, tachycardia, flushing, agitation, convulsions (particularly in those with epilepsy), dizziness, sensory disturbance, chills, sweating

Dose

- Anaesthesia and clinical procedures, by intravenous injection, 200 micrograms over 15 seconds, then 100 micrograms at 60-second intervals if required; usual dose range, 300-600 micrograms; max. total dose 1 mg; CHILD 1 month-18 years see BNF for Children
- Intensive care, by intravenous injection, 300 micrograms over 15 seconds, then 100 micrograms at 60second intervals if required: max. total dose 2 mg; then if drowsiness recurs either, by intravenous injection, 300 micrograms, or by intravenous infusion, 100-400 micrograms/hour, adjusted according to response; CHILD 1 month-18 years see BNF for Children

Flumazenil (Non-proprietary) Pom

Injection, flumazenil 100 micrograms/mL, net price 5-mL amp = £13.50

Anexate[®] (Roche) Pom

Injection, flumazenil 100 micrograms/mL, net price 5-mL amp = £13.65

NALOXONE HYDROCHLORIDE

Indications see under Dose

Cautions cardiovascular disease or those receiving cardiotoxic drugs (serious adverse cardiovascular effects reported): physical dependence on opioids (precipitates withdrawal); pain (see also under Titration of Dose, below); has short duration of action (repeated doses or infusion may be necessary to reverse effects of opioids with longer duration of action)

Titration of dose In postoperative use, the dose should be titrated for each patient in order to obtain sufficient respiratory response; however, naloxone antagonises analgesia

Pregnancy use only if potential benefit outweighs risk Breast-feeding not orally bioavailable

Side-effects nausea, vomiting; hypotension, hypertension, ventricular tachycardia and fibrillation, cardiac arrest; hyperventilation, dyspnoea, pulmonary oedema; headache, dizziness; less commonly diarrhoea, dry mouth, agitation, excitement, paraesthesia, tremor, sweating; very rarely seizures, erythema multiforme, and hypersensitivity reactions including anaphylaxis

Dose

- · Reversal of postoperative respiratory depression, ADULT and CHILD over 12 years, by intravenous injection, 100-200 micrograms (1.5-3 micrograms/kg); if response inadequate, give subsequent dose of 100 micrograms every 2 minutes; alternatively, subsequent doses can be given by intramuscular injection every 1-2 hours; CHILD 1 month-12 years see BNF for Children
- · Reversal of respiratory and CNS depression resulting from opioid administration to mother during labour, NEONATE, by intramuscular injection, 200 micrograms (60 micrograms/kg) as a single dose at birth; alter-

natively by subcutaneous or intravenous injection, 10 micrograms/kg, repeated every 2-3 minutes

· Opioid overdose, see Emergency Treatment of Poisoning, p. 38

Note Naloxone doses in BNF may differ from those in product literature

Preparations

See Emergency Treatment of Poisoning, p. 38

Drugs for malignant 15.1.8 hyperthermia

Important

The drugs in this section should only be administered by, or under the direct supervision of, personnel experienced in their use.

Malignant hyperthermia is a rare but potentially lethal complication of anaesthesia. It is characterised by a rapid rise in temperature, increased muscle rigidity, tachycardia, and acidosis. The most common triggers of malignant hyperthermia are the volatile anaesthetics. Suxamethonium has also been implicated, but malignant hyperthermia is more likely if it is given following a volatile anaesthetic. Volatile anaesthetics and suxamethonium should be avoided during anaesthesia in patients at high risk of malignant hyperthermia.

Dantrolene is used in the treatment of malignant hyperthermia. It acts on skeletal muscle cells by interfering with calcium efflux, thereby stopping the contractile process

DANTROLENE SODIUM

- Indications malignant hyperthermia: chronic severe spasticity of voluntary muscle (section 10.2.2)
- Cautions avoid extravasation (risk of tissue necrosis); interactions: Appendix 1 (muscle relaxants)
- **Pregnancy** use only if potential benefit outweighs risk Breast-feeding present in milk-use only if potential benefit outweighs risk

Side-effects hepatotoxicity, pulmonary oedema, dizziness, weakness, and injection-site reactions including erythema, rash, swelling, and thrombophlebitis Dose

 By rapid intravenous injection, ADULT, initially 2– 3 mg/kg, then 1 mg/kg repeated as required to a cumulative max. of 10 mg/kg; CHILD 1 month-18 years see BNF for Children

Dantrium Intravenous[®] (SpePharm) Pom Injection, powder for reconstitution, dantrolene sodium, net price 20-mg vial = £51.00 (hosp. only)

15.2 Local anaesthesia

Important

The drugs in section 15.2 should only be administered by, or under the direct supervision of, personnel experienced in their use, with adequate training in anaesthesia and airway management, and should not be administered parenterally unless adequate resuscitation equipment is available.

The use of local anaesthetics by injection or by application to mucous membranes to produce local analgesia is

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discussed in this section.

See also section 1.7 (anus), section 11.7 (eye), section 12.3 (oropharynx), and section 13.3 (skin).

Use of local anaesthetics Local anaesthetic drugs act by causing a reversible block to conduction along nerve fibres. They vary widely in their potency, toxicity, duration of action, stability, solubility in water, and ability to penetrate mucous membranes. These factors determine their application, e.g. topical (surface), infiltration, peripheral nerve block, intravenous regional anaesthesia (Bier's block), plexus, epidural (extradural), or spinal (intrathecal or subarachnoid) block. Local anaesthetics may also be used for postoperative pain relief, thereby reducing the need for analgesics such as opioids.

Administration The dose of local anaesthetic depends on the injection site and the procedure used. In determining the safe dosage, it is important to take account of the rate of absorption and excretion, and of the potency. The patient's age, weight, physique, and clinical condition, and the vascularity of the administration site and the duration of administration, must also be considered.

Uptake of local anaesthetics into the systemic circulation determines their duration of action and produces toxicity.

Great care must be taken to avoid accidental intravascular injection; local anaesthetic injections should be given slowly in order to detect inadvertent intravascular administration. When prolonged analgesia is required, a long-acting local anaesthetic is preferred to minimise the likelihood of cumulative systemic toxicity. Local anaesthesia around the oral cavity may impair swallowing and therefore increases the risk of aspiration.

Following most regional anaesthetic procedures, maximum arterial plasma concentration of anaesthetic develops within about 10 to 25 minutes, so **careful surveillance** for toxic effects (see Toxicity and Sideeffects, below) is necessary during the first 30 minutes after injection.

Epidural anaesthesia is commonly used during surgery, often combined with general anaesthesia, because of its protective effect against the stress response of surgery. It is often used when good postoperative pain relief is essential (e.g. major thoracic or intra-abdominal surgery).

Use of vasoconstrictors Local anaesthetics cause dilatation of blood vessels. The addition of a vasoconstrictor such as **adrenaline (epinephrine)** to the local anaesthetic preparation diminishes local blood flow, slowing the rate of absorption and thereby prolonging the anaesthetic effect. Great care should be taken to avoid inadvertent intravenous administration of a preparation containing adrenaline, and it is **not** advisable to give adrenaline with a local anaesthetic injection in digits or appendages because of the risk of ischaemic necrosis.

Adrenaline must be used in a low concentration when administered with a local anaesthetic (but see also Dental Anaesthesia, below). The total dose of adrenaline should **not** exceed 500 micrograms and it is essential not to exceed a concentration of 1 in 200000 (5 micrograms/mL) if more than 50 mL of the mixture is to be injected. Care must also be taken to calculate a safe maximum dose of local anaesthetic when using combination products. For prescribing information on adrenaline, see section 2.7.3. For drug interactions of adrenaline, see Appendix 1 (sympathomimetics).

In patients with severe hypertension or unstable cardiac rhythm, the use of adrenaline with a local anaesthetic may be hazardous. For these patients an anaesthetic without adrenaline should be used.

Dental anaesthesia Lidocaine is widely used in dental procedures; it is most often used in combination with **adrenaline** (epinephrine). Lidocaine 2% combined with adrenaline 1 in 80 000 (12.5 micrograms/mL) is a safe and effective preparation; there is no justification for using higher concentrations of adrenaline. See also Use of Vasoconstrictors, above.

The local anaesthetics **articaine** and **mepivacaine** are also used in dentistry; they are available in cartridges suitable for dental use. Mepivacaine is available with or without adrenaline and articaine is available with adrenaline.

In patients with severe hypertension or unstable cardiac rhythm, mepivacaine without adrenaline may be used. Alternatively, **prilocaine** with or without felypressin can be used but there is no evidence that it is any safer. Felypressin can cause coronary vasoconstriction when used at high doses; limit dose in patients with coronary artery disease.

Cautions of local anaesthetics Local anaesthetics should be administered with caution in children, elderly or debilitated patients (consider dose reduction), or in patients with impaired cardiac conduction, cardiovascular disease, hypovolaemia, shock, impaired respiratory function, epilepsy, or myasthenia gravis. See also Administration and Use of Vasoconstrictors, above.

Contra-indications of local anaesthetics Local anaesthetics should not be injected into inflamed or infected tissues nor should they be applied to damaged skin. In such circumstances, increased absorption into the blood increases the possibility of systemic side-effects, and the local anaesthetic effect may also be reduced by altered local pH. See also Use of Vaso-constrictors, above.

Local anaesthetic preparations containing preservatives should not be used for caudal, epidural, or spinal block, or for intravenous regional anaesthesia (Bier's block).

Local anaesthetics can cause ototoxicity and should not be applied to the middle ear. They are also contraindicated in patients with complete heart block.

Toxicity and side-effects A single application of a topical lidocaine preparation does not generally cause systemic side-effects. Toxic effects after administration of local anaesthetics are a result of excessively high plasma concentrations; severe toxicity usually results from inadvertent intravascular injection or too rapid injection.

The systemic toxicity of local anaesthetics mainly involves the central nervous and cardiovascular systems. CNS effects include a feeling of inebriation and lightheadedness followed by drowsiness, numbness of the tongue and perioral region, restlessness, paraesthesia (including sensations of hot and cold), dizziness, blurred vision, tinnitus, nausea and vomiting, muscle twitching, tremors, and convulsions. Transient excitation may also occur, followed by depression with drowsiness, respiratory failure, unconsciousness, and coma. Effects on the cardiovascular system include myocardial depression and peripheral vasodilatation resulting in hypotension and bradycardia; arrhythmias and cardiac arrest can occur.

Hypersensitivity reactions occur mainly with the estertype local anaesthetics, such as tetracaine; reactions are less frequent with the amide types, such as articaine, bupivacaine, levobupivacaine, lidocaine, mepivacaine, prilocaine, and ropivacaine. Cross-sensitivity reactions may be avoided by using the alternative chemical type.

Articaine

Articaine is an amide-type local anaesthetic used for dental anaesthesia (see Dental Anaesthesia, p. 846). It is available in a preparation that also contains adrenaline (see Use of Vasoconstrictors, p. 846).

ARTICAINE HYDROCHLORIDE WITH ADRENALINE

(Carticaine hydrochloride with adrenaline)

Indications infiltration anaesthesia in dentistry

- **Cautions** see Cautions of Local Anaesthetics, p. 846 and Adrenaline, section 2.7.3
- **Contra-indications** see Contra-indications of Local Anaesthetics, p. 846 and Adrenaline, section 2.7.3
- Hepatic impairment use with caution; increased risk of side-effects in severe impairment
- Renal impairment see Adrenaline, section 2.7.3
- **Pregnancy** use only if potential benefit outweighs risk—no information available
- **Breast-feeding** avoid breast-feeding for 48 hours after administration
- Side-effects see Toxicity and Side-effects, p. 846 and Adrenaline, section 2.7.3; also methaemoglobinaemia (see Prilocaine (p. 850) for treatment)

Dose

To avoid excessive dosage in obese patients, dose may need to be calculated on the basis of ideal bodyweight

 ADULT and CHILD over 4 years, consult expert dental sources; important: see also Administration, p. 846

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Septanest<sup>®</sup> (Septodont) <sup>[PoM]</sup>
Injection, articaine hydrochloride 40 mg/mL, adr-
enaline 1 in 200 000 (5 micrograms/mL), net price
2.2-mL cartridge = 41p
Excipients include sulfites
Injection, articaine hydrochloride 40 mg/mL, adr-
enaline 1 in 100 000 (10 micrograms/mL), net price
2.2-mL cartridge = 41p
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Excipients include sulfites

Bupivacaine

Bupivacaine has a longer duration of action than other local anaesthetics. It has a slow onset of action, taking up to 30 minutes for full effect. It is often used in lumbar epidural blockade and is particularly suitable for continuous epidural analgesia in labour, or for postoperative pain relief. It is the principal drug used for spinal anaesthesia. Hyperbaric solutions containing glucose may be used for spinal block.

BUPIVACAINE HYDROCHLORIDE

Indications see under Dose

- **Cautions** see Cautions of Local Anaesthetics, p. 846; myocardial depression may be more severe and more resistant to treatment; cardiovascular disease; hypertension; hypotension; cerebral atheroma; interactions: Appendix 1 (bupivacaine)
- **Contra-indications** see Contra-indications of Local Anaesthetics, p. 846
- Hepatic impairment use with caution in severe impairment
- **Renal impairment** use with caution in severe impairment
- Pregnancy large doses during delivery can cause neonatal respiratory depression, hypotonia, and bradycardia after paracervical or epidural block; use lower doses for intrathecal use during late pregnancy

Breast-feeding amount too small to be harmful Side-effects see Toxicity and Side-effects, p. 846 Dose

To avoid excessive dosage in obese patients, dose may need to be calculated on the basis of ideal bodyweight

Note Doses should be adjusted according to patient's physical status and nature of procedure—important: see also under Administration, p. 846

- Local infiltration, max. 60 mL, using a 2.5 mg/mL (0.25%) solution
- Peripheral nerve block, max. 60 mL (150 mg), using a 2.5 mg/mL (0.25%) solution; max. 30 mL, using a 5 mg/mL (0.5%) solution
- Epidural block

Surgery, *lumbar*, 10–20 mL (50–100 mg), using a 5 mg/mL (0.5%) solution

Surgery, *caudal*, 15–30 mL (75–150 mg), using a 5 mg/mL (0.5%) solution

Labour, *lumbar*, 6–12 mL (15–30 mg) using a 2.5 mg/ mL (0.25%) or 6–12 mL (30–60 mg) using a 5 mg/mL (0.5%) solution

- Sympathetic block, 20–50 mL (50–125 mg), using a 2.5 mg/mL (0.25%) solution
- · Intrathecal anaesthesia, see under preparations

Important

The licensed doses stated above may not be appropriate in some settings and expert advice should be sought

Bupivacaine (Non-proprietary) Pom

Injection, anhydrous bupivacaine hydrochloride 2.5 mg/mL (0.25%), net price 10 mL = 88p; 5 mg/ mL (0.5%), 10 mL = 92p

Infusion, anhydrous bupivacaine hydrochloride 1 mg/mL (0.1%), net price 100 mL = £8.41, 250 mL = £10.59; 1.25 mg/mL (0.125%), 250 mL = £10.80 Dose continuous lumbar epidural infusion during labour (once epidural block established), 10–15 mg/hour of 0.1% or 0.125% solution; max. 2 mg/kg over 4 hours and total of 400 mg in 24 hours

Continuous thoracic, upper abdominal, or lower abdominal epidural infusion for postoperative pain (once epidural block established), 4-15 mg/hour of 0.1% solution, or 5-15 mg/hour of 0.125% solution; max. 2 mg/kg over 4 hours and total of 400 mg in 24 hours; not recommended for use in children

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Marcain[®] (AstraZeneca) Pom

Injection, anhydrous bupivacaine hydrochloride 2.5 mg/mL (*Marcain*[®] 0.25%), net price 10-mL *Polyamp*[®] = \pounds 1.06; 5 mg/mL (*Marcain*[®] 0.5%), 10-mL *Polyamp*[®] = \pounds 1.21

Marcain Heavy® (AstraZeneca) Pom

Injection, anhydrous bupivacaine hydrochloride 5 mg/mL (0.5%), glucose 80 mg/mL, net price 4-mL amp = \pounds 1.45

Dose intrathecal anaesthesia for surgery, 2–4 mL (10– 20 mg bupivacaine); dose may need to be reduced in elderly and in late pregnancy

With adrenaline

For prescribing information on adrenaline, see section 2.7.3; see also Use of Vasoconstrictors, p. 846.

Bupivacaine and Adrenaline (Non-proprietary) [PoM] Injection, anhydrous bupivacaine hydrochloride 2.5 mg/mL (0.25%), adrenaline 1 in 200 000 (5 micrograms/mL), net price 10-mL amp = £1.40 Injection, anhydrous bupivacaine hydrochloride 5 mg/mL (0.5%), adrenaline 1 in 200 000 (5 micrograms/mL), net price 10-mL amp = £2.10

With fentanyl

For prescribing information on fentanyl, see section 15.1.4.3

Bufyl[®] (Mercury) CD2

Infusion, bupivacaine hydrochloride 1 mg/mL (0.1%), fentanyl (as citrate) 2 micrograms/mL, net price 250 mL = £8.50, 500 mL= £9.20

Infusion, bupivacaine hydrochloride 1.25 mg/mL (0.125%), fentanyl (as citrate) 2 micrograms/mL, net price 250 mL= £9.05, 500 mL = £9.20

Dose Maintenance of post-operative analgesia and epidural analgesia during labour, consult product literature

Levobupivacaine

Levobupivacaine, an isomer of bupivacaine, has anaesthetic and analgesic properties similar to bupivacaine, but is thought to have fewer adverse effects.

LEVOBUPIVACAINE

Note Levobupivacaine is an isomer of bupivacaine Indications see under Dose

- **Cautions** see Cautions of Local Anaesthetics, p. 846; cardiovascular disease; **interactions:** Appendix 1 (levobupivacaine)
- **Contra-indications** see Contra-indications of Local Anaesthetics, p. 846

Hepatic impairment use with caution

Pregnancy large doses during delivery can cause neonatal respiratory depression, hypotonia, and bradycardia after epidural block; avoid if possible in the first trimester—toxicity in *animal* studies; may cause fetal distress syndrome; do not use for paracervical block in obstetrics; do not use 7.5 mg/mL strength in obstetrics

Breast-feeding amount too small to be harmful Side-effects see Toxicity and Side-effects, p. 846; also sweating, pyrexia, anaemia

Dose

To avoid excessive dosage in obese patients, dose may need to be calculated on the basis of ideal body-weight

Note Doses should be adjusted according to patient's physical status and nature of procedure—important: see also under Administration, p. 846

Surgical anaesthesia

Lumbar epidural, 10–20 mL (50–150 mg) of 5 mg/mL or 7.5 mg/mL solution over 5 minutes; caesarean section, 15–30 mL (75–150 mg) of 5 mg/mL solution over 15–20 minutes

Intrathecal, 3 mL (15 mg) of 5 mg/mL solution Peripheral nerve block, 1–40 mL of 2.5 mg/mL or 5 mg/mL solution (max. 150 mg); ilioinguinal/iliohypogastric block, CHILD under 12 years 0.25–0.5 mL/kg (0.625–2.5 mg/kg) of a 2.5 mg/mL or 5 mg/mL solution

Peribulbar block, 5–15 mL (37.5–112.5 mg) of 7.5 mg/ mL solution

Local infiltration, 1–60 mL (max. 150 mg) of 2.5 mg/ mL solution

Acute pain

Lumbar epidural, labour pain, 6–10 mL (15–25 mg) of 2.5 mg/mL solution at intervals of at least 15 minutes or 5–12.5 mg/hour as a continuous epidural infusion; postoperative pain, 12.5–18.75 mg/hour as a continuous epidural infusion; max. 400 mg in 24 hours

Important

The licensed doses stated above may not be appropriate in some settings and expert advice should be sought

Chirocaine[®] (AbbVie) Pom

Injection, levobupivacaine (as hydrochloride) 2.5 mg/mL, net price 10-mL amp = £1.41; 5 mg/ mL, 10-mL amp = £1.62; 7.5 mg/mL, 10-mL amp = £2.42

Note For 1.25 mg/mL concentration dilute standard solutions with sodium chloride 0.9%

Infusion, levobupivacaine (as hydrochloride) 625 micrograms/mL, net price $100 \text{ mL} = \pounds 6.63$, $200 \text{ mL} = \pounds 10.37$; 1.25 mg/mL, net price $100 \text{ mL} = \pounds 7.26$, $200 \text{ mL} = \pounds 12.20$

Lidocaine

Lidocaine is effectively absorbed from mucous membranes and is a useful surface anaesthetic in concentrations up to 10%. Except for surface anaesthesia and dental anaesthesia, solutions should **not** usually exceed 1% in strength. The duration of the block (with adrenaline) is about 90 minutes.

LIDOCAINE HYDROCHLORIDE (Lignocaine hydrochloride)

- **Indications** see under Dose; ventricular arrhythmias (section 2.3.2); eye (section 11.7); oral lesions (section 12.3.1)
- **Cautions** See Cautions of Local Anaesthetics, p. 846 and section 2.3.2; hypertension; topical preparations can damage plastic cuffs of endotracheal tubes

Contra-indications see notes above, Contra-indications of Local Anaesthetics, p. 846, and section 2.3.2

Hepatic impairment section 2.3.2

Renal impairment section 2.3.2

Pregnancy large doses can cause fetal bradycardia; large doses during delivery can cause neonatal respiratory depression, hypotonia, or bradycardia after paracervical or epidural block

Breast-feeding section 2.3.2

Side-effects see Toxicity and Side-effects, p. 846 and section 2.3.2; also methaemoglobinaemia (see under Prilocaine (p. 850) for treatment), nystagmus, rash; hypoglycaemia also reported following intrathecal or extradural administration

Dose

To avoid excessive dosage in obese patients, dose may need to be calculated on the basis of ideal body-weight

- Infiltration anaesthesia, according to patient's weight and nature of procedure, max. 200 mg (or 500 mg if given in solutions containing adrenaline)—see also Administration, p. 846 and important warning below
- Intravenous regional anaesthesia and nerve blocks, seek expert advice
- Surface anaesthesia, see preparations below

Important

The licensed doses stated above may not be appropriate in some settings and expert advice should be sought

Lidocaine hydrochloride injections

Lidocaine (Non-proprietary) (PoM

Injection, lidocaine hydrochloride 5 mg/mL (0.5%), net price 10-mL amp = 50p; 10 mg/mL (1%), 2-mL amp = 28p, 5-mL amp = 27p, 10-mL amp = 42p, 10-mL prefilled syringe = £8.48; 20-mL amp = 83p; 20 mg/mL (2%), 2-mL amp = 35p, 5-mL amp = 32p

With adrenaline

For prescribing information on adrenaline see section 2.7.3; see also Use of Vasoconstrictors, p. 846.

Xylocaine[®] (AstraZeneca) Pom

Injection, anhydrous lidocaine hydrochloride 10 mg/ mL (1%), adrenaline 1 in 200 000 (5 micrograms/ mL), net price 20-mL vial = £1.93 Excipients include sulfites

Injection, anhydrous lidocaine hydrochloride 20 mg/ mL (2%), adrenaline 1 in 200000 (5 micrograms/ mL), net price 20-mL vial = £1.77 Excipients include sulfites

Lidocaine injections for dental use

A variety of lidocaine injections with adrenaline is available in dental cartridges; brands include *Lignospan Special*[®], *Rexocaine*[®], and *Xylocaine*[®].

For prescribing information on adrenaline see section 2.7.3; see also Use of Vasoconstrictors, p. 846.

Note Consult expert dental sources for specific advice in relation to dose of lidocaine for dental anaesthesia

Lidocaine for surface anaesthesia

Lidocaine (Non-proprietary)

Ointment, lidocaine 5%, net price $15 \text{ g} = \pounds 6.18$ Dose dental practice, rub gently into dry gum Sore nipples from breast-feeding, apply using gauze and wash off immediately before next feed

Pain relief (in anal fissures, haemorrhoids, pruritus ani, pruritus vulvae, herpes zoster, or herpes labialis), lubricant

Dental prescribing on NHS Lidocaine Ointment, 5% may be prescribed

Instillagel[®] (CliniMed)

Gel, lidocaine hydrochloride 2%, chlorhexidine gluconate solution 0.25%, in a sterile lubricant basis in disposable syringe, net price 6-mL syringe = 23p, 11-mL syringe = 14p

Excipients include hydroxybenzoates (parabens)

Dose urethral sounding and catheterisation, 6-11 mL into urethra

Cystoscopy, $11\,\mathrm{mL}$ (a further instillation of $6\text{--}11\,\mathrm{mL}$ may be required)

Laryngojet[®] (UCB Pharma) Pom

Solution, lidocaine hydrochloride 40 mg/mL (4%), net price per unit (4-mL vial and disposable sterile cannula with cover and vial injector) = ± 5.10 **Dose** anaesthesia of mucous membranes of oropharynx, trachea, or respiratory tract, 40-200 mg (1-5 mL) as a single dose sprayed, instilled (if a cavity), or applied with a swab (reduce dose according to size, age and condition of patient), usual dose 160 mg (4 mL); CHILD up to 3 mg/kg

LMX 4[®] (Ferndale)

Cream, lidocaine 4 %, net price 5-g tube = £2.98; 5 \times 5-g tube with 10 occlusive dressings = £16.90 Excipients include benzyl alcohol and propylene glycol Dose ADULT and CHILD over 1 month, anaesthesia before venous cannulation or venepuncture, apply thick layer (1-2.5 g; CHILD under 1 year max. 1 g) to small area (2.5 cm \times 2.5 cm) of non-irritated skin at least 30 minutes before procedure; max. application time 5 hours (CHILD 1–3 months, 60 minutes; CHILD 3 months–1 year, 4 hours); remove cream with gauze and perform procedure after approximately 5 minutes

Versatis[®] (Grünenthal) Pom

Plasters, lidocaine 5% (700 mg/medicated plaster), net price 30 = £72.40

Excipients include hydroxybenzoates (parabens), propylene glycol

Dose postherpetic neuralgia, ADULT over 18 years, apply to intact, dry, non-hairy, non-irritated skin once daily for up to 12 hours, followed by a 12-hour plaster-free period; discontinue if no response after 4 weeks

Note Up to 3 plasters may be used to cover large areas; plasters may be cut

Note The Scottish Medicines Consortium (p. 4) has advised (July 2008) that Versatis[®] is accepted for restricted use within NHS Scotland for the treatment of postherpetic neuralgia in patients who are intolerant of first-line systemic therapies or when they have been ineffective

Xylocaine[®] (AstraZeneca)

Spray, lidocaine 10% (100 mg/g) supplying 10 mg lidocaine/dose; 500 spray doses per container, net price 50-mL bottle = £6.29

Dose dental practice, 1-5 doses

Maxillary sinus puncture, 3 doses

During delivery in obstetrics, up to 20 doses

Bronchoscopy, laryngoscopy, oesophagoscopy, endotracheal intubation, up to 20 doses; CHILD up to 3 mg/kg

With prilocaine

For prescribing information on prilocaine, see p. 850

EMLA[®] (AstraZeneca)

Cream, lidocaine 2.5%, prilocaine 2.5%, net price 5g tube = £2.25; 30-g tube (surgical pack) = £12.30; 5 \times 5-g tube with 12 occlusive dressings (premedication pack) = £11.70

Dose ADULT and CHILD over 1 year, anaesthesia before minor skin procedures including venepuncture, apply thick

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layer under occlusive dressing 1–5 hours before procedure (2–5 hours before procedures on large areas e.g. split skin grafting); max. 2 doses in 24 hours for CHLD 1–12 years; CHLD under 3 months, apply max. 1g under occlusive dressing for max. 1 hour before procedure; max. 1 dose in 24 hours, CHILD 3–12 months, apply max. 2g under occlusive dressing for max. 4 hours before procedure; max. 2 doses in 24 hours

Note Shorter application time of 15–30 minutes is recommended for children with atopic dermatitis (30 minutes before removal of mollusca)

Anaesthesia on genital skin before injection of local anaesthetics, apply under occlusive dressing for 15 minutes (in adult men) and 60 minutes (in adult women)

Anaesthesia before surgical treatment of lesions on genital mucosa in adults, apply up to 10 g 5–10 minutes before procedure

Anaesthesia before cervical curettage in adults, administer 10 g in lateral vaginal fornices for 10 minutes

Anaesthesia before mechanical cleansing or debridement of leg ulcer in adults, apply up to $10\,g$ for $30{-}60$ minutes

With tetracaine

For prescribing information on tetracaine, see p. 851 **Pliaglis**[®] (Galderma) PoM

Cream, lidocaine 7% (70 mg/g), tetracaine 7% (70 mg/g), net price 15-g tube = $\pounds 22.95$ Excipients include hydroxybenzoates (parabens) Dose ADULT anaesthesia before dermatological procedures and venepuncture, apply 1 mm layer using a spatula 30 minutes before procedure, then peel off immediately before procedure; max. application area 400 cm² Note Application time of 60 minutes indicated for certain procedures, such as laser–assisted tattoo removal and laser leg vein ablation

Lidocaine for ear, nose, and oropharyngeal use

For prescribing information on phenylephrine, see section 2.7.2

Lidocaine with phenylephrine (Non-proprietary) Topical solution, lidocaine hydrochloride 5%, phenylephrine hydrochloride 0.5%, net price 2.5 mL

(with nasal applicator) = $\pounds 11.48$

Dose anaesthesia before nasal surgery, endoscopy, laryngoscopy, or removal of foreign bodies from the nose, ADULT and CHILD over 12 years, up to max. 8 sprays

Mepivacaine

Mepivacaine is an amide-type local anaesthetic used for dental anaesthesia (see Dental Anaesthesia, p. 846).

MEPIVACAINE HYDROCHLORIDE

Indications infiltration anaesthesia and nerve block in dentistry

- **Cautions** see Cautions of Local Anaesthetics, p. 846 **Contra-indications** see Contra-indications of Local
- Anaesthetics, p. 846
- Hepatic impairment use with caution; increased risk of side-effects in severe impairment
- **Renal impairment** use with caution; increased risk of side-effects

Pregnancy use with caution in early pregnancy

Breast-feeding use with caution

Side-effects see Toxicity and Side-effects, p. 846
Dose

To avoid excessive dosage in obese patients, dose may need to be calculated on the basis of ideal bodyweight

 ADULT and CHILD over 3 years, consult expert dental sources; important: see also Administration, p. 846 Injection, mepivacaine hydrochloride 30 mg/mL, net price 2.2-mL cartridge = 36p

With adrenaline

For prescribing information on adrenaline, see section 2.7.3; see also Use of Vasoconstrictors, p. 846.

Scandonest[®] 2% Special (Septodont) [Pold Injection, mepivacaine hydrochloride 20 mg/mL, adrenaline 1 in 100 000 (10 micrograms/mL), net price 2.2-mL cartridge = 36p Excipients include sulfites

Prilocaine

Prilocaine is a local anaesthetic of low toxicity which is similar to lidocaine. If used in high doses, methaemoglobinaemia may occur, which can be treated with an intravenous injection of methylthioninium chloride (see Emergency Treatment of Poisoning, p. 34). Infants under 6 months are particularly susceptible to methaemoglobinaemia. A hyperbaric solution of prilocaine (containing glucose) may be used for spinal anaesthesia.

PRILOCAINE HYDROCHLORIDE

Indications see under preparations

- **Cautions** see Cautions of Local Anaesthetics, p. 846; severe or untreated hypertension; concomitant use of drugs that cause methaemoglobinaemia; acute porphyria (section 9.8.2); **interactions**: Appendix 1 (prilocaine)
- **Contra-indications** see Contra-indications of Local Anaesthetics, p. 846; anaemia or congenital or acquired methaemoglobinaemia
- **Hepatic impairment** use with caution; lower doses may be required for intrathecal anaesthesia
- Renal impairment use with caution; lower doses may be required for intrathecal anaesthesia
- Pregnancy large doses during delivery can cause neonatal respiratory depression, hypotonia, and bradycardia after epidural block; avoid paracervical or pudendal block in obstetrics (neonatal methaemoglobinaemia reported); use lower doses for intrathecal use during late pregnancy
- **Breast-feeding** present in milk but not known to be harmful
- Side-effects see notes above and Toxicity and Sideeffects, p. 846; also hypertension

Dose

To avoid excessive dosage in obese patients, dose may need to be calculated on the basis of ideal body-weight

• See under preparations—important: see also Administration, p. 846

Citanest 1%[®] (AstraZeneca) Pom

Injection, prilocaine hydrochloride 10 mg/mL, net price 50-mL multidose vial = £5.06

Dose infiltration anaesthesia and nerve block, adjusted according to site of administration and response, 100-200 mg/minute, or in incremental doses, to max. total dose 400 mg (dose may need to be adjusted in ELDERLY or debilitated patients); CHILD over 6 months up to 5 mg/kg

Prilotekal[®] (Mercury) Pom

Injection, prilocaine hydrochloride 20 mg/mL (2%), glucose 60 mg/mL, net price 5-mL amp = £7.88 Dose intrathecal anaesthesia, ADULT over 18 years, usually 40-60 mg, max. 80 mg (dose may need to be reduced in ELDERV or debilitated patients, or in late pregnancy) Note The Scottish Medicines Consortium (p. 4) has advised (December 2010) that prilocaine 2% hyperbairs oslution for injection (*Prilotekal*[®]) is accepted for restricted use within NHS Scotland for use in spinal anaesthesia in ambulatory surgery settings.

With lidocaine

See Lidocaine, p. 849

For dental use

Note Consult expert dental sources for specific advice in relation to dose of prilocaine for dental anaesthesia.

Citanest 3% with Octapressin[®] (Dentsply) (PoM) Injection, prilocaine hydrochloride 30 mg/mL, felypressin 0.03 unit/mL, net price 2.2-mL cartridge and self-aspirating cartridge (both) = 47p

Ropivacaine

Ropivacaine is an amide-type local anaesthetic agent similar to bupivacaine. It is less cardiotoxic than bupivacaine, but also less potent.

ROPIVACAINE HYDROCHLORIDE

Indications see under Dose

- **Cautions** see Cautions of Local Anaesthetics, p. 846; also acute porphyria (section 9.8.2); **interactions**: Appendix 1 (ropivacaine)
- **Contra-indications** see Contra-indications of Local Anaesthetics, p. 846
- Hepatic impairment use with caution in severe impairment
- Renal impairment caution in severe impairment; increased risk of systemic toxicity in chronic renal failure
- Pregnancy not known to be harmful; do not use for paracervical block in obstetrics

Breast-feeding not known to be harmful

- **Side-effects** see Toxicity and Side-effects, p. 846; also hypertension, pyrexia; *less commonly* syncope and hypothermia
- Dose

To avoid excessive dosage in obese patients, dose may need to be calculated on the basis of ideal body-weight

Note Doses should be adjusted according to patient's physical status and nature of procedure—**important** see also under Administration, p. 846

Surgical anaesthesia

Lumbar epidural, ADULT and CHILD over 12 years, 15– 20 mL (150–200 mg) of 10 mg/mL solution or 15– 25 mL (113–188 mg) of 7.5 mg/mL solution; caesarean section, 15–20 mL (113–150 mg) of 7.5 mg/mL solution in incremental doses

Thoracic epidural (to establish block for postoperative pain), ADULT and CHILD over 12 years, 5–15 mL (38–113 mg) of 7.5 mg/mL solution

Major nerve block (brachial plexus block), ADULT and CHILD over 12 years, 30–40 mL (225–300 mg) of 7.5 mg/mL solution Field block, ADULT and CHILD over 12 years, 1–30 mL (7.5–225 mg) of 7.5 mg/mL solution

- Acute pain using 2 mg/mL solution
 - Lumbar epidural, ADULT and CHILD over 12 years, 10– 20 mL (20–40 mg) followed by 10–15 mL (20–30 mg) at intervals of at least 30 minutes or 6–10 mL/hour (12–20 mg/hour) as a continuous epidural infusion for labour pain or 6–14 mL/hour (12–28 mg/hour) as a continuous epidural infusion for postoperative pain

Thoracic epidural, ADULT and CHILD over 12 years, 6– 14 mL/hour (12–28 mg/hour) as a continuous infusion

Field block, ADULT and CHILD over 12 years, 1–100 mL (2–200 mg)

Peripheral nerve block, ADULT and CHILD over 12 years, 5–10 mL/hour (10–20 mg/hour) as a continuous infusion *or* by intermittent injection

CHILD under 12 years, consult product literature

Ropivacaine (Non-proprietary) Pom

Infusion, ropivacaine hydrochloride 2 mg/mL, net price 200 mL = £13.70

Naropin[®] (AstraZeneca) Pom

Injection, ropivacaine hydrochloride 2 mg/mL, net price 10-mL $Polyamp^{\otimes}$ = £1.37; 7.5 mg/mL, 10-mL $Polyamp^{\otimes}$ = £2.65; 10 mg/mL, 10-mL $Polyamp^{\otimes}$ = £3.20

Electrolytes Na⁺<0.5 mmol/mL

Infusion, ropivacaine hydrochloride 2 mg/mL, net price 200-mL *Polybag*[©] = £17.34 Electrolytes Na⁺<0.5 mmol/mL

Tetracaine

Tetracaine is an effective local anaesthetic for topical application; a 4% gel is indicated for anaesthesia before venepuncture or venous cannulation. It is rapidly absorbed from mucous membranes and should **never** be applied to inflamed, traumatised, or highly vascular surfaces. It should never be used to provide anaesthesia for bronchoscopy or cystoscopy because lidocaine is a safer alternative.

TETRACAINE

(Amethocaine)

Indications see under preparation; eye (section 11.7) Cautions see Cautions of Local Anaesthetics, p. 846 Contra-indications see Contra-indications of Local Anaesthetics, p. 846

Breast-feeding not known to be harmful

Side-effects see Toxicity and Side-effects, p. 846 Important Rapid and extensive absorption may result in systemic side-effects (see also notes above)

Ametop[®] (S&N Hlth.)

Gel, tetracaine 4%, net price 1.5-g tube = £1.08 Excipients include hydroxybenzoates (parabens) Dose ADULT and CHILD over 1 month, apply contents of tube to site of venepuncture or venous cannulation and cover with occlusive dressing; remove gel and dressing after 30 minutes for venepuncture and after 45 minutes for venous cannulation; NEONATE see BNF for Children Note ADULT and CHILD over 5 years, contents of max. 5 tubes applied at separate sites at a single time; CHILD 1 month–5 years, contents of max. 1 tube applied at separate sites at a single time

With lidocaine

See Lidocaine, p. 850



Two or more drugs given at the same time may exert their effects independently or may interact. The interaction may be potentiation or antagonism of one drug by another, or occasionally some other effect. Adverse drug interactions should be reported to the Medicines and Healthcare products Regulatory Agency (MHRA), through the Yellow Card Scheme (see Adverse Reactions to Drugs, p. 12), as for other adverse drug reactions.

Drug interactions may be **pharmacodynamic** or **pharmacokinetic**.

Pharmacodynamic interactions

These are interactions between drugs which have similar or antagonistic pharmacological effects or sideeffects. They may be due to competition at receptor sites, or occur between drugs acting on the same physiological system. They are usually predictable from a knowledge of the pharmacology of the interacting drugs; in general, those demonstrated with one drug are likely to occur with related drugs. They occur to a greater or lesser extent in most patients who receive the interacting drugs.

Pharmacokinetic interactions

These occur when one drug alters the absorption, distribution, metabolism, or excretion of another, thus increasing or reducing the amount of drug available to produce its pharmacological effects. They are not easily predicted and many of them affect only a small proportion of patients taking the combination of drugs. Pharmacokinetic interactions occurring with one drug cannot be assumed to occur with related drugs unless their pharmacokinetic properties are known to be similar.

Pharmacokinetic interactions are of several types:

Affecting absorption The rate of absorption or the total amount absorbed can both be altered by drug interactions. Delayed absorption is rarely of clinical importance unless high peak plasma concentrations are required (e.g. when giving an analgesic). Reduction in the total amount absorbed, however, may result in ineffective therapy.

Due to changes in protein binding To a variable extent most drugs are loosely bound to plasma proteins. Protein-binding sites are non-specific and one drug can displace another thereby increasing its proportion free to diffuse from plasma to its site of action. This only produces a detectable increase in effect if it is an extensively bound drug (more than 90%) that is not widely distributed throughout the body. Even so displacement rarely produces more than transient potentiation because this increased rate of elimination.

Displacement from protein binding plays a part in the potentiation of warfarin by sulfonamides and tolbutamide but the importance of these interactions is due mainly to the fact that warfarin metabolism is also inhibited. Affecting metabolism Many drugs are metabolised in the liver. Induction of the hepatic microsomal enzyme system by one drug can gradually increase the rate of metabolism of another, resulting in lower plasma concentrations and a reduced effect. On withdrawal of the inducer plasma concentrations increase and toxicity may occur. Barbiturates, griseofulvin, many antiepileptics, and rifampicin are the most important enzyme inducers. Drugs affected include warfarin and the oral contraceptives.

Conversely when one drug inhibits the metabolism of another higher plasma concentrations are produced, rapidly resulting in an increased effect with risk of toxicity. Some drugs which potentiate warfarin and phenytoin do so by this mechanism.

Isoenzymes of the hepatic cytochrome P450 system interact with a wide range of drugs. Drugs may be substrates, inducers or inhibitors of the different isoenzymes. A great deal of *in-vitro* information is available on the effect of drugs on the isoenzymes; however, since drugs are eliminated by a number of different metabolic routes as well as renal excretion, the clinical effects of interactions cannot be predicted accurately from laboratory data on the cytochrome P450 isoenzymes. Except where a combination of drugs is specifically contra-indicated, the BNF presents only interactions that have been reported in clinical practice. In all cases the possibility of an interaction must be considered if toxic effects occur or if the activity of a drug diminishes.

Affecting renal excretion Drugs are eliminated through the kidney both by glomerular filtration and by active tubular secretion. Competition occurs between those which share active transport mechanisms in the proximal tubule. For example, salicylates and some other NSAIDs delay the excretion of methotrexate; serious methotrexate toxicity is possible.

Relative importance of interactions

Many drug interactions are harmless and many of those which are potentially harmful only occur in a small proportion of patients; moreover, the severity of an interaction varies from one patient to another. Drugs with a small therapeutic ratio (e.g. phenytoin) and those which require careful control of dosage (e.g. anticoagulants, antihypertensives, and antidiabetics) are most often involved.

Patients at increased risk from drug interactions include the elderly and those with impaired renal or liver function.

Serious interactions The symbol • has been placed against interactions that are potentially serious and where concomitant administration of the drugs involved should be avoided (or only undertaken with caution and appropriate monitoring).

Interactions that have no symbol do not usually have serious consequences.

List of drug interactions

The following is an alphabetical list of drugs and their interactions; to avoid excessive cross-referencing each drug or group is listed twice: in the alphabetical list and also against the drug or group with which it interacts. For explanation of symbol • see above

Abacavir

- Analgesics: abacavir possibly reduces plasma concentration of methadone
- Antibacterials: plasma concentration of abacavir possibly reduced by rifampicin
- Antiepileptics: plasma concentration of abacavir possibly reduced by phenobarbital and phenytoin
- Antivirals: abacavir possibly reduces effects of eribavirin; plasma concentration of abacavir reduced by etipranavir

Abatacept

Adalimumab: increased risk of side-effects when abatacept given with adalimumab

- Certolizumab pegol: avoid concomitant use of abatacept with •certolizumab pegol
- Etanercept: avoid concomitant use of abatacept with •etanercept
- Golimumab: avoid concomitant use of abatacept with
 golimumab
- Infliximab: avoid concomitant use of abatacept with •infliximab
- Vaccines: avoid concomitant use of abatacept with live •vaccines (see p. 798)

Acarbose see Antidiabetics

ACE Inhibitors

- Alcohol: enhanced hypotensive effect when ACE inhibitors given with alcohol
- Aldesleukin: enhanced hypotensive effect when ACE inhibitors given with aldesleukin
- Allopurinol: manufacturers state possible increased risk of leucopenia and hypersensitivity reactions when ACE inhibitors given with allopurinol especially in renal impairment
- Alpha-blockers: enhanced hypotensive effect when ACE inhibitors given with alpha-blockers
- Anaesthetics, General: enhanced hypotensive effect when ACE inhibitors given with general anaesthetics
- Analgesics: increased risk of renal impairment when ACE inhibitors given with NSAIDs, also hypotensive effect antagonised
- Angiotensin-II Receptor Antagonists: increased risk of hyperkalaemia when ACE inhibitors given with angiotensin-II receptor antagonists

Antacids: absorption of ACE inhibitors possibly reduced by antacids; absorption of captopril, enalapril and fosinopril reduced by antacids

Antibacterials: plasma concentration of active metabolite of imidapril reduced by rifampicin (reduced antihypertensive effect); quinapril tablets reduce absorption of tetracyclines (quinapril tablets contain magnesium carbonate); possible increased risk of hyperkalaemia when ACE inhibitors given with trimethoprim

Anticoagulants: increased risk of hyperkalaemia when ACE inhibitors given with heparins

- Antidepressants: hypotensive effect of ACE inhibitors possibly enhanced by MAOIs
- Antidiabetics: ACE inhibitors possibly enhance hypoglycaemic effect of insulin, metformin and sulfonylureas
- Antipsychotics: enhanced hypotensive effect when ACE inhibitors given with antipsychotics
- Anxiolytics and Hypnotics: enhanced hypotensive effect when ACE inhibitors given with anxiolytics and hypnotics
- Azathioprine: increased risk of anaemia or leucopenia when captopril given with azathioprine especially in

ACE Inhibitors

Azathioprine (continued)

- renal impairment; increased risk of anaemia when enalapril given with azathioprine especially in renal impairment
- Beta-blockers: enhanced hypotensive effect when ACE inhibitors given with beta-blockers
- Calcium-channel Blockers: enhanced hypotensive effect when ACE inhibitors given with calciumchannel blockers
- Cardiac Glycosides: captopril possibly increases plasma concentration of digoxin
- Ciclosporin: increased risk of hyperkalaemia when ACE inhibitors given with •ciclosporin
 - Clonidine: enhanced hypotensive effect when ACE inhibitors given with clonidine; antihypertensive effect of captopril possibly delayed by previous treatment with clonidine
 - Corticosteroids: hypotensive effect of ACE inhibitors antagonised by corticosteroids
 - Diazoxide: enhanced hypotensive effect when ACE inhibitors given with diazoxide
- Diuretics: enhanced hypotensive effect when ACE inhibitors given with ediuretics; increased risk of severe hyperkalaemia when ACE inhibitors given with epotassium-sparing diuretics and aldosterone antagonists
 - Dopaminergics: enhanced hypotensive effect when ACE inhibitors given with levodopa
- Gold: flushing and hypotension reported when ACE inhibitors given with osodium aurothiomalate
- Lithium: ACE inhibitors reduce excretion of •lithium (increased plasma concentration)
 - Methyldopa: enhanced hypotensive effect when ACE inhibitors given with methyldopa
 - Moxisylyte: enhanced hypotensive effect when ACE inhibitors given with moxisylyte
 - Moxonidine: enhanced hypotensive effect when ACE inhibitors given with moxonidine
 - Muscle Relaxants: enhanced hypotensive effect when ACE inhibitors given with baclofen or tizanidine
 - Nitrates: enhanced hypotensive effect when ACE inhibitors given with nitrates
 - Oestrogens: hypotensive effect of ACE inhibitors antagonised by oestrogens
- Potassium Salts: increased risk of severe hyperkalaemia when ACE inhibitors given with •potassium salts
 - Probenecid: excretion of captopril reduced by probenecid
 - Prostaglandins: enhanced hypotensive effect when ACE inhibitors given with alprostadil
 - Vasodilator Antihypertensives: enhanced hypotensive effect when ACE inhibitors given with hydralazine, minoxidil or sodium nitroprusside

Acebutolol see Beta-blockers

Aceclofenac see NSAIDs

- Acemetacin see NSAIDs
- Acenocoumarol see Coumarins
- Acetazolamide see Diuretics

Aciclovir

- Note Interactions do not apply to topical aciclovir preparations
- Note Valaciclovir interactions as for aciclovir
- Ciclosporin: increased risk of nephrotoxicity when aciclovir given with ciclosporin
- Mycophenolate: plasma concentration of aciclovir increased by mycophenolate, also plasma concentration of inactive metabolite of mycophenolate increased
- Probenecid: excretion of aciclovir reduced by probenecid (increased plasma concentration)
- Tacrolimus: possible increased risk of nephrotoxicity when aciclovir given with tacrolimus
- Theophylline: aciclovir possibly increases plasma concentration of theophylline

Acitretin see Retinoids

Acrivastine see Antihistamines

Adalimumab

- Abatacept: increased risk of side-effects when adalimumab given with abatacept
- Anakinra: avoid concomitant use of adalimumab with
 anakinra
- Vaccines: avoid concomitant use of adalimumab with live evaccines (see p. 798)

Adefovir

- Antivirals: avoidance of adefovir advised by manufacturer of tenofovir
- Interferons: manufacturer of adefovir advises caution with peginterferon alfa

Adenosine

- Note Possibility of interaction with drugs tending to impair myocardial conduction
- Anaesthetics, Local: increased myocardial depression when anti-arrhythmics given with bupivacaine, levobupivacaine, prilocaine or ropivacaine
- Anti-arrhythmics: increased myocardial depression when anti-arrhythmics given with other •antiarrhythmics
- Antipsychotics: increased risk of ventricular arrhythmias when anti-arrhythmics that prolong the QT interval given with eantipsychotics that prolong the QT interval
- Beta-blockers: increased myocardial depression when anti-arrhythmics given with beta-blockers
- Dipyridamole: effect of adenosine enhanced and extended by •dipyridamole (important risk of toxicity)
 - Nicotine: effects of adenosine possibly enhanced by nicotine
 - Theophylline: anti-arrhythmic effect of adenosine antagonised by theophylline

Adrenaline (epinephrine) see Sympathomimetics Adrenergic Neurone Blockers

- Alcohol: enhanced hypotensive effect when adrenergic neurone blockers given with alcohol
- Alpha-blockers: enhanced hypotensive effect when adrenergic neurone blockers given with alphablockers
- Anaesthetics, General: enhanced hypotensive effect when adrenergic neurone blockers given with egeneral anaesthetics
 - Analgesics: hypotensive effect of adrenergic neurone blockers antagonised by NSAIDs
 - Angiotensin-II Receptor Antagonists: enhanced hypotensive effect when adrenergic neurone blockers given with angiotensin-II receptor antagonists
 - Antidepressants: enhanced hypotensive effect when adrenergic neurone blockers given with MAOIs; hypotensive effect of adrenergic neurone blockers antagonised by tricyclics
 - Antipsychotics: hypotensive effect of adrenergic neurone blockers antagonised by haloperidol; hypotensive effect of adrenergic neurone blockers antagonised by higher doses of chlorpromazine; enhanced hypotensive effect when adrenergic neurone blockers given with phenothiazines
 - Anxiolytics and Hypnotics: enhanced hypotensive effect when adrenergic neurone blockers given with anxiolytics and hypnotics
 - Beta-blockers: enhanced hypotensive effect when adrenergic neurone blockers given with beta-blockers
 - Calcium-channel Blockers: enhanced hypotensive effect when adrenergic neurone blockers given with calcium-channel blockers
 - Clonidine: enhanced hypotensive effect when adrenergic neurone blockers given with clonidine
 - Corticosteroids: hypotensive effect of adrenergic neurone blockers antagonised by corticosteroids
 - Diazoxide: enhanced hypotensive effect when adrenergic neurone blockers given with diazoxide

Adrenergic Neurone Blockers (continued)

- Diuretics: enhanced hypotensive effect when adrenergic neurone blockers given with diuretics
- Dopaminergics: enhanced hypotensive effect when adrenergic neurone blockers given with levodopa Methyldopa: enhanced hypotensive effect when adr-
- energic neurone blockers given with methyldopa
- Moxisylyte: enhanced hypotensive effect when adrenergic neurone blockers given with moxisylyte Moxonidine: enhanced hypotensive effect when adr-
- energic neurone blockers given with moxonidine Muscle Relaxants: enhanced hypotensive effect when
- adrenergic neurone blockers given with baclofen or tizanidine
- Nitrates: enhanced hypotensive effect when adrenergic neurone blockers given with nitrates
- Oestrogens: hypotensive effect of adrenergic neurone blockers antagonised by oestrogens
- Pizotifen: hypotensive effect of adrenergic neurone blockers antagonised by pizotifen
- Prostaglandins: enhanced hypotensive effect when adrenergic neurone blockers given with alprostadil
- Sympathomimetics: hypotensive effect of guanethidine antagonised by edexamfetamine and elisdexamfetamine; hypotensive effect of adrenergic neurone blockers antagonised by eephedrine,
 eisometheptene, emetaraminol, emethylphenidate,
 enoradrenaline (norepinephrine), eoxymetazoline,
 ephenylephrine, epseudoephedrine and exylometazoline
 - Vasodilator Antihypertensives: enhanced hypotensive effect when adrenergic neurone blockers given with hydralazine, minoxidil or sodium nitroprusside

Adsorbents see Kaolin

Agalsidase Alfa and Beta

- Anti-arrhythmics: effects of agalsidase alfa and beta possibly inhibited by <u>amiodarone</u> (manufacturers of agalsidase alfa and beta advise avoid concomitant use)
- Antibacterials: effects of agalsidase alfa and beta possibly inhibited by gentamicin (manufacturers of agalsidase alfa and beta advise avoid concomitant use)
- Antimalarials: effects of agalsidase alfa and beta possibly inhibited by chloroquine and hydroxychloroquine (manufacturers of agalsidase alfa and beta advise avoid concomitant use)

Agomelatine

- Antibacterials: manufacturer of agomelatine advises avoid concomitant use with ociprofloxacin
- Antidepressants: metabolism of agomelatine inhibited by efluvoxamine (increased plasma concentration)
- Antimalarials: avoidance of antidepressants advised by manufacturer of eartemether with lumefantrine and epiperaquine with artenimol
 - Atomoxetine: possible increased risk of convulsions when antidepressants given with atomoxetine

Alcohol

- ACE Inhibitors: enhanced hypotensive effect when alcohol given with ACE inhibitors
- Adrenergic Neurone Blockers: enhanced hypotensive effect when alcohol given with adrenergic neurone blockers
- Alpha-blockers: increased sedative effect when alcohol given with indoramin; enhanced hypotensive effect when alcohol given with alpha-blockers
- Analgesics: enhanced hypotensive and sedative effects when alcohol given with opioid analgesics
- Angiotensin-II Receptor Antagonists: enhanced hypotensive effect when alcohol given with angiotensin-II receptor antagonists
- Antibacterials: disulfiram-like reaction when alcohol given with metronidazole; possibility of disulfiramlike reaction when alcohol given with tinidazole; increased risk of convulsions when alcohol given with ecycloserine

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Alcohol (continued)

- · Anticoagulants: major changes in consumption of alcohol may affect anticoagulant control with •coumarins or •phenindione
- Antidepressants: some beverages containing alcohol and some dealcoholised beverages contain tyramine which interacts with •MAOIs (hypertensive crisis)if no tyramine, enhanced hypotensive effect; sedative effects possibly increased when alcohol given with SSRIs; increased sedative effect when alcohol given with emirtazapine, etricyclic-related antidepressants or etricyclics
 - Antidiabetics: alcohol enhances hypoglycaemic effect of antidiabetics; increased risk of lactic acidosis when alcohol given with metformin
 - Antiepileptics: alcohol possibly increases CNS sideeffects of carbamazepine; increased sedative effect when alcohol given with phenobarbital; chronic heavy consumption of alcohol possibly reduces plasma concentration of phenytoin; increased risk of blurred vision when alcohol given with retigabine
 - Antifungals: effects of alcohol possibly enhanced by griseofulvin
 - Antihistamines: increased sedative effect when alcohol given with antihistamines (possibly less effect with non-sedating antihistamines)
 - Antimuscarinics: increased sedative effect when alcohol given with hyoscine
 - Antipsychotics: increased sedative effect when alcohol given with antipsychotics
 - Anxiolytics and Hypnotics: increased sedative effect when alcohol given with anxiolytics and hypnotics
 - Beta-blockers: enhanced hypotensive effect when alcohol given with beta-blockers
 - Calcium-channel Blockers: enhanced hypotensive effect when alcohol given with calcium-channel blockers; plasma concentration of alcohol possibly increased by verapamil
 - Clonidine: enhanced hypotensive effect when alcohol given with clonidine
 - Cytotoxics: disulfiram-like reaction when alcohol given with procarbazine
 - Diazoxide: enhanced hypotensive effect when alcohol given with diazoxide
 - Disulfiram: disulfiram reaction when alcohol given with disulfiram (see p. 326)
 - Diuretics: enhanced hypotensive effect when alcohol given with diuretics
 - Dopaminergics: alcohol reduces tolerance to bromocriptine
 - Levamisole: possibility of disulfiram-like reaction when alcohol given with levamisole
 - Lofexidine: increased sedative effect when alcohol given with lofexidine
 - Methyldopa: enhanced hypotensive effect when alcohol given with methyldopa
 - Metoclopramide: absorption of alcohol possibly increased by metoclopramide
 - Moxonidine: enhanced hypotensive effect when alcohol given with moxonidine
 - Muscle Relaxants: increased sedative effect when alcohol given with baclofen, methocarbamol or tizanidine
 - Nicorandil: alcohol possibly enhances hypotensive effect of nicorandil
 - Nitrates: enhanced hypotensive effect when alcohol given with nitrates
- Paraldehyde: increased sedative effect when alcohol given with oparaldehyde
- · Retinoids: presence of alcohol causes etretinate to be formed from eacitretin (increased risk of teratogenecity in women of child-bearing potential)
 - Sympathomimetics: alcohol possibly enhances effects of methylphenidate

Alcohol (continued)

Vasodilator Antihypertensives: enhanced hypotensive effect when alcohol given with hydralazine, minoxidil or sodium nitroprusside

Aldesleukin

- ACE Inhibitors: enhanced hypotensive effect when aldesleukin given with ACE inhibitors
- Alpha-blockers: enhanced hypotensive effect when aldesleukin given with alpha-blockers
- Angiotensin-II Receptor Antagonists: enhanced hypotensive effect when aldesleukin given with angiotensin-II receptor antagonists
- Antivirals: aldesleukin possibly increases plasma concentration of indinavir
- Beta-blockers: enhanced hypotensive effect when aldesleukin given with beta-blockers
- Calcium-channel Blockers: enhanced hypotensive effect when aldesleukin given with calcium-channel blockers
- Clonidine: enhanced hypotensive effect when aldesleukin given with clonidine
- · Corticosteroids: manufacturer of aldesleukin advises avoid concomitant use with ecorticosteroids
- · Cytotoxics: manufacturer of aldesleukin advises avoid concomitant use with ecisplatin, edacarbazine and vinblastine
 - Diazoxide: enhanced hypotensive effect when aldesleukin given with diazoxide
 - Diuretics: enhanced hypotensive effect when aldesleukin given with diuretics
 - Methyldopa: enhanced hypotensive effect when aldesleukin given with methyldopa
 - Moxonidine: enhanced hypotensive effect when aldesleukin given with moxonidine
 - Nitrates: enhanced hypotensive effect when aldesleukin given with nitrates
 - Vasodilator Antihypertensives: enhanced hypotensive effect when aldesleukin given with hydralazine, minoxidil or sodium nitroprusside

Alendronic Acid see Bisphosphonates

Alfentanil see Opioid Analgesics

Alfuzosin see Alpha-blockers

- Alimemazine see Antihistamines
- Aliskiren
 - Analgesics: hypotensive effect of aliskiren possibly antagonised by NSAIDs
 - Angiotensin-II Receptor Antagonists: plasma concentration of aliskiren possibly reduced by irbesartan
 - Antibacterials: plasma concentration of aliskiren reduced by rifampicin

Anticoagulants: increased risk of hyperkalaemia when aliskiren given with heparins

 Antifungals: plasma concentration of aliskiren increased by ketoconazole; plasma concentration of aliskiren increased by eitraconazole-avoid concomitant use

Calcium-channel Blockers: plasma concentration of aliskiren increased by verapamil

- · Ciclosporin: plasma concentration of aliskiren increased by ociclosporin-avoid concomitant use Diuretics: aliskiren reduces plasma concentration of furosemide; increased risk of hyperkalaemia when aliskiren given with potassium-sparing diuretics and aldosterone antagonists
- Grapefruit Juice: plasma concentration of aliskiren reduced by egrapefruit juice-avoid concomitant use
 - Potassium Salts: increased risk of hyperkalaemia when aliskiren given with potassium salts

Alitretinoin see Retinoids

Alkylating Drugs see Bendamustine, Busulfan, Carmustine, Cyclophosphamide, Estramustine, Ifosfamide, Lomustine, Melphalan, and Thiotepa

Allopurinol

ACE Inhibitors: manufacturers state possible increased risk of leucopenia and hypersensitivity

Allopurinol

- ACE Inhibitors (continued) reactions when allopurinol given with ACE inhibitors especially in renal impairment
- Antibacterials: increased risk of rash when allopurinol given with amoxicillin or ampicillin
- Anticoagulants: allopurinol possibly enhances anticoagulant effect of coumarins
- Antivirals: allopurinol increases plasma concentration of •didanosine (risk of toxicity)—avoid concomitant use
- Azathioprine: allopurinol enhances effects and increases toxicity of eazathioprine (reduce dose of azathioprine to one quarter of usual dose)
 Ciclosporin: allopurinol possibly increases plasma concentration of ciclosporin (risk of nephrotoxicity)
- Cytotoxics: allopurinol enhances effects and increases toxicity of emercaptopurine (reduce dose of mercaptopurine to one quarter of usual dose); avoidance of allopurinol advised by manufacturer of ecapecitabine
 - Diuretics: increased risk of hypersensitivity when allopurinol given with thiazides and related diuretics especially in renal impairment
 - Theophylline: allopurinol possibly increases plasma concentration of theophylline

Almotriptan see 5HT₁-receptor Agonists (under HT) Alpha₂-adrenoceptor Stimulants see Apraclonidine, Brimonidine, Clonidine, and Methyldopa

Alpha-blockers

- ACE Inhibitors: enhanced hypotensive effect when alpha-blockers given with ACE inhibitors
- Adrenergic Neurone Blockers: enhanced hypotensive effect when alpha-blockers given with adrenergic neurone blockers
- Alcohol: enhanced hypotensive effect when alphablockers given with alcohol; increased sedative effect when indoramin given with alcohol
- Aldesleukin: enhanced hypotensive effect when alphablockers given with aldesleukin
- Anaesthetics, General: enhanced hypotensive effect when alpha-blockers given with •general anaesthetics
 - Analgesics: hypotensive effect of alpha-blockers antagonised by NSAIDs
 - Angiotensin-II Receptor Antagonists: enhanced hypotensive effect when alpha-blockers given with angiotensin-II receptor antagonists
- Antidepressants: enhanced hypotensive effect when alpha-blockers given with MAOIs; manufacturer of indoramin advises avoid concomitant use with •MAOIs
 - Antifungals: plasma concentration of alfuzosin possibly increased by ketoconazole
 - Antipsychotics: enhanced hypotensive effect when alpha-blockers given with antipsychotics
- Antivirals: plasma concentration of alfuzosin possibly increased by eritonavir—avoid concomitant use; avoidance of alfuzosin advised by manufacturer of etelaprevir
 - Anxiolytics and Hypnotics: enhanced hypotensive and sedative effects when alpha-blockers given with anxiolytics and hypnotics
- Beta-blockers: enhanced hypotensive effect when alpha-blockers given with beta-blockers, also increased risk of first-dose hypotension with postsynaptic alpha-blockers such as prazosin
- Calcium-channel Blockers: enhanced hypotensive effect when alpha-blockers given with ecalciumchannel blockers, also increased risk of first-dose hypotension with post-synaptic alpha-blockers such as prazosin
 - Cardiac Glycosides: prazosin increases plasma concentration of digoxin
 - Clonidine: enhanced hypotensive effect when alphablockers given with clonidine

Alpha-blockers (continued)

- Corticosteroids: hypotensive effect of alpha-blockers antagonised by corticosteroids
- Diazoxide: enhanced hypotensive effect when alphablockers given with diazoxide
- Diuretics: enhanced hypotensive effect when alphablockers given with ediuretics, also increased risk of first-dose hypotension with post-synaptic alphablockers such as prazosin
 - Dopaminergics: enhanced hypotensive effect when alpha-blockers given with levodopa
 - Methyldopa: enhanced hypotensive effect when alpha-blockers given with methyldopa
- Moxisylyte: possible severe postural hypotension when alpha-blockers given with emoxisylyte
 - Moxonidine: enhanced hypotensive effect when alphablockers given with moxonidine
 - Muscle Relaxants: enhanced hypotensive effect when alpha-blockers given with baclofen or tizanidine
 - Nitrates: enhanced hypotensive effect when alphablockers given with nitrates
 - Oestrogens: hypotensive effect of alpha-blockers antagonised by oestrogens
 - Prostaglandins: enhanced hypotensive effect when alpha-blockers given with alprostadil
- Sildenafil: enhanced hypotensive effect when alphablockers given with sildenafil (avoid alpha-blockers for 4 hours after sildenafil)—see also p. 544
- Sympathomimetics: avoid concomitant use of tolazoline with eadrenaline (epinephrine) or edopamine
- Tadalafil: enhanced hypotensive effect when alphablockers given with •tadalafil—see also p. 544; enhanced hypotensive effect when doxazosin given with •tadalafil—manufacturer of tadalafil advises avoid concomitant use
- Ulcer-healing Drugs: effects of tolazoline antagonised by •cimetidine and •ranitidine
- Vardenafil: enhanced hypotensive effect when alphablockers (excludes tamsulosin) given with ovardenafil—separate doses by 6 hours—see also p. 544
 - Vasodilator Antihypertensives: enhanced hypotensive effect when alpha-blockers given with hydralazine, minoxidil or sodium nitroprusside

Alpha-blockers (post-synaptic) see Alpha-blockers Alprazolam see Anxiolytics and Hypnotics Alprostadil see Prostaglandins Aluminium Hydroxide see Antacids

Amantadine

- Antimalarials: plasma concentration of amantadine possibly increased by quinine
- Antipsychotics: increased risk of extrapyramidal sideeffects when amantadine given with antipsychotics Bupropion: increased risk of side-effects when aman-
- supropion: increased risk of side-effects when amantadine given with buppopion
- Memantine: increased risk of CNS toxicity when amantadine given with <u>memantine</u> (manufacturer of memantine advises avoid concomitant use); effects of dopaminergics possibly enhanced by memantine
 - Methyldopa: increased risk of extrapyramidal sideeffects when amantadine given with methyldopa; antiparkinsonian effect of dopaminergics antagonised by methyldopa
 - Tetrabenazine: increased risk of extrapyramidal sideeffects when amantadine given with tetrabenazine

Ambrisentan

- Antibacterials: plasma concentration of ambrisentan possibly increased by rifampicin
- Ciclosporin: plasma concentration of ambrisentan increased by ciclosporin (see Dose under Ambrisentan, p. 109)

Amikacin see Aminoglycosides

Amiloride see Diuretics Aminoglycosides

Agalsidase Alfa and Beta: gentamicin possibly inhibits effects of agalsidase alfa and beta (manufacturers of

Aminoglycosides

Agalsidase Alfa and Beta (continued)

- agalsidase alfa and beta advise avoid concomitant use)
- Analgesics: plasma concentration of amikacin and gentamicin in neonates possibly increased by indometacin
- Antibacterials: neomycin reduces absorption of phenoxymethylpenicillin; increased risk of nephrotoxicity when aminoglycosides given with colistimethate sodium or polymyxins; increased risk of nephrotoxicity and ototoxicity when aminoglycosides given with capreomycin or evancomycin; possible increased risk of nephrotoxicity when aminoglycosides given with cephalosporins
- Anticoagulants: experience in anticoagulant clinics suggests that INR possibly altered when neomycin (given for local action on gut) is given with •coumarins or •phenindione
 - Antidiabetics: neomycin possibly enhances hypoglycaemic effect of acarbose, also severity of gastrointestinal effects increased
 - Antifungals: increased risk of nephrotoxicity when aminoglycosides given with amphotericin
 - Bisphosphonates: increased risk of hypocalcaemia when aminoglycosides given with bisphosphonates
 - Cardiac Glycosides: neomycin reduces absorption of digoxin; gentamicin possibly increases plasma concentration of digoxin
- Ciclosporin: increased risk of nephrotoxicity when aminoglycosides given with •ciclosporin
- Cytotoxics: neomycin possibly reduces absorption of methotrexate; neomycin reduces bioavailability of sorafenib; increased risk of nephrotoxicity and possibly of ototoxicity when aminoglycosides given with •platinum compounds
- Diuretics: increased risk of otoxicity when aminoglycosides given with •loop diuretics
- Muscle Relaxants: aminoglycosides enhance effects of •non-depolarising muscle relaxants and •suxa-methonium
- Parasympathomimetics: aminoglycosides antagonise effects of •neostigmine and •pyridostigmine
- Tacrolimus: increased risk of nephrotoxicity when aminoglycosides given with etacrolimus Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819
 - Vitamins: neomycin possibly reduces absorption of vitamin A
- Aminophylline see Theophylline

Aminosalicylates

- Azathioprine: possible increased risk of leucopenia when aminosalicylates given with azathioprine
- Cardiac Glycosides: sulfasalazine possibly reduces absorption of digoxin
- Cytotoxics: possible increased risk of leucopenia when aminosalicylates given with mercaptopurine
- Folates: sulfasalazine possibly reduces absorption of folic acid

Amiodarone

- Note Amiodarone has a long half-life; there is a potential for drug interactions to occur for several weeks (or even months) after treatment with it has been stopped
- Agalsidase Alfa and Beta: amiodarone possibly inhibits effects of agalsidase alfa and beta (manufacturers of agalsidase alfa and beta advise avoid concomitant use)
- Anaesthetics, Local: increased myocardial depression when anti-arrhythmics given with bupivacaine, levobupivacaine, prilocaine or ropivacaine
- Anti-arrhythmics: increased myocardial depression when anti-arrhythmics given with other entiarrhythmics; increased risk of ventricular arrhythmias when amiodarone given with edisopyramide or edronedarone—avoid concomitant use; amio-

Amiodarone

- Anti-arrhythmics (continued) darone increases plasma concentration of oflecainide (halve dose of flecainide)
- Antibacterials: increased risk of ventricular arrhythmias when amiodarone given with parenteral

 erythromycin—avoid concomitant use; increased risk of ventricular arrhythmias when amiodarone given with elevofloxacin or emoxifloxacin—avoid concomitant use; possible increased risk of ventricular arrhythmias when amiodarone given with sulfamethoxazole and trimethoprim (as co-trimoxazole)—manufacturer of amiodarone advises avoid concomitant use of co-trimoxazole; possible increased risk of ventricular arrhythmias when amiodarone given with etelithromycin
- Anticoagulants: amiodarone inhibits metabolism of ecoumarins and ephenindione (enhanced anticoagulant effect); amiodarone increases plasma concentration of edabigatran etexilate (see Dose under Dabigatran etexilate, p. 152)
- Antidepressants: increased risk of ventricular arrhythmias when amiodarone given with https://www.entricyclics-word avoid concomitant use
- Antiepileptics: amiodarone inhibits metabolism of
 phenytoin (increased plasma concentration)
- Antihistamines: increased risk of ventricular arrhythmias when amiodarone given with <a>mizolastine avoid concomitant use
- Antimalarials: avoidance of amiodarone advised by manufacturer of opiperaquine with artenimol (possible risk of ventricular arrhythmias); avoidance of amiodarone advised by manufacturer of ortemether with lumefantrine (risk of ventricular arrhythmias); increased risk of ventricular arrhythmias when amiodarone given with ochloroquine and hydroxychloroquine, omefloquine or oquinine avoid concomitant use
- Antimuscarinics: increased risk of ventricular arrhythmias when amiodarone given with etolterodine
- Antipsychotics: increased risk of ventricular arrhythmias when anti-arrhythmics that prolong the QT interval given with •antipsychotics that prolong the QT interval; increased risk of ventricular arrhythmias when amiodarone given with •benperidol—manufacturer of benperidol advises avoid concomitant use; increased risk of ventricular arrhythmias when amiodarone given with •amisulpride,
 •droperidol, •haloperidol, •phenothiazines,
 - epimozide or ezuclopenthixol—avoid concomitant use; increased risk of ventricular arrhythmias when amiodarone given with esulpiride
- Antivirals: plasma concentration of amiodarone possibly increased by •atazanavir; plasma concentration of amiodarone possibly increased by •fosamprenavir (increased risk of ventricular arrhythmias—avoid concomitant use); plasma concentration of amiodarone possibly increased by •indinavir—avoid concomitant use; plasma concentration of amiodarone increased by •ritonavir (increased risk of ventricular arrhythmias—avoid concomitant use); increased risk of ventricular arrhythmias—avoid concomitant use); increased risk of ventricular arrhythmias when amiodarone given with esaquinavir—avoid concomitant use; avoidance of amiodarone advised by manufacturer of etelaprevir (risk of ventricular arrhythmias)
- Atomoxetine: increased risk of ventricular arrhythmias
 when amiodarone given with eatomoxetine
- Beta-blockers: increased risk of bradycardia, AV block and myocardial depression when amiodarone given with obeta-blockers; increased myocardial depression when anti-arrhythmics given with obeta-blockers; increased risk of ventricular arrhythmias when amiodarone given with osotalol—avoid concomitant use

Amiodarone (continued)

- Calcium-channel Blockers: increased risk of bradycardia, AV block and myocardial depression when amiodarone given with ediltiazem or everapamil
- Cardiac Glycosides: amiodarone increases plasma concentration of edigoxin (halve dose of digoxin)
 Ciclosporin: amiodarone possibly increases plasma concentration of ciclosporin
- Colchicine: amiodarone possibly increases risk of •colchicine toxicity
- Cytotoxics: possible increased risk of ventricular arrhythmias when amiodarone given with •vandetanib avoid concomitant use; increased risk of ventricular arrhythmias when amiodarone given with •arsenic trioxide
 - Diuretics: increased cardiac toxicity with amiodarone if hypokalaemia occurs with acetazolamide, loop diuretics or thiazides and related diuretics; amiodarone increases plasma concentration of eplerenone (reduce dose of eplerenone)
 - Fidaxomicin: avoidance of amiodarone advised by manufacturer of fidaxomicin
- Fingolimod: possible increased risk of bradycardia when amiodarone given with fingolimod Grapefruit Juice: plasma concentration of amiodarone increased by grapefruit juice
- Ivabradine: increased risk of ventricular arrhythmias when amiodarone given with eivabradine
- Lipid-regulating Drugs: increased risk of myopathy when amiodarone given with simvastatin (see Dose under Simvastatin, p. 171)
- Lithium: manufacturer of amiodarone advises avoid concomitant use with elithium (risk of ventricular arrhythmias)
 - Orlistat: plasma concentration of amiodarone possibly reduced by orlistat
- Pentamidine Isetionate: increased risk of ventricular arrhythmias when amiodarone given with opentamidine isetionate—avoid concomitant use
 - Thyroid Hormones: for concomitant use of amiodarone and thyroid hormones see p. 96
 - Ulcer-healing Drugs: plasma concentration of amiodarone increased by cimetidine
- Amisulpride see Antipsychotics
- Amitriptyline see Antidepressants, Tricyclic
- Amlodipine see Calcium-channel Blockers
- Amoxicillin see Penicillins

Amphotericin

Note Close monitoring required with concomitant administration of nephrotoxic drugs or cytotoxics

- Antibacterials: increased risk of nephrotoxicity when amphotericin given with aminoglycosides or polymyxins; possible increased risk of nephrotoxicity when amphotericin given with vancomycin
- Antifungals: amphotericin reduces renal excretion and increases cellular uptake of flucytosine (toxicity possibly increased); effects of amphotericin possibly antagonised by imidazoles and triazoles; plasma concentration of amphotericin possibly increased by micafungin
- Cardiac Glycosides: hypokalaemia caused by amphotericin increases cardiac toxicity with •cardiac glycosides
- Ciclosporin: increased risk of nephrotoxicity when amphotericin given with ciclosporin
- Corticosteroids: increased risk of hypokalaemia when amphotericin given with ecorticosteroids—avoid concomitant use unless corticosteroids needed to control reactions
- Cytotoxics: increased risk of ventricular arrhythmias when amphotericin given with •arsenic trioxide
 Diuretics: increased risk of hypokalaemia when amphotericin given with loop diuretics or thiazides and related diuretics

Amphotericin (continued)

Pentamidine Isetionate: possible increased risk of nephrotoxicity when amphotericin given with pentamidine isetionate

- Sodium Stibogluconate: possible increased risk of arrhythmias when amphotericin given after •sodium stibogluconate—manufacturer of sodium stibogluconate advises giving 14 days apart
- Tacrolimus: increased risk of nephrotoxicity when amphotericin given with •tacrolimus

Ampicillin see Penicillins Anabolic Steroids

Anticoagulants: anabolic steroids enhance anticoagulant effect of ecoumarins and ephenindione Antidiabetics: anabolic steroids possibly enhance hypoglycaemic effect of antidiabetics

Anaesthetics, General

- Note See also Surgery and Long-term Medication, p. 828 ACE Inhibitors: enhanced hypotensive effect when general anaesthetics given with ACE inhibitors
- Adrenergic Neurone Blockers: enhanced hypotensive effect when general anaesthetics given with •adrenergic neurone blockers
- Alpha-blockers: enhanced hypotensive effect when general anaesthetics given with

 alpha-blockers
 - Analgesics: metabolism of etomidate inhibited by fentanyl (consider reducing dose of etomidate); effects of thiopental possibly enhanced by aspirin; effects of intravenous general anaesthetics and volatile liquid general anaesthetics possibly enhanced by opioid analgesics
 - Angiotensin-II Receptor Antagonists: enhanced hypotensive effect when general anaesthetics given with angiotensin-II receptor antagonists
 - Antibacterials: increased risk of hepatotoxicity when isoflurane given with isoniazid; effects of thiopental enhanced by sulfonamides; hypersensitivity-like reactions can occur when general anaesthetics given with *intravenous* vancomycin
 - Antidepressants: increased risk of arrhythmias and hypotension when general anaesthetics given with tricyclics
- Antipsychotics: enhanced hypotensive effect when general anaesthetics given with eantipsychotics; effects of thiopental enhanced by droperidol
 - Anxiolytics and Hypnotics: increased sedative effect when general anaesthetics given with anxiolytics and hypnotics
 - Beta-blockers: enhanced hypotensive effect when general anaesthetics given with beta-blockers
- Calcium-channel Blockers: enhanced hypotensive effect when general anaesthetics or isoflurane given with calcium-channel blockers; general anaesthetics enhance hypotensive effect of •verapamil (also AV delay)
 - Clonidine: enhanced hypotensive effect when general anaesthetics given with clonidine
- Cytotoxics: nitrous oxide increases antifolate effect of •methotrexate—avoid concomitant use
 - Diazoxide: enhanced hypotensive effect when general anaesthetics given with diazoxide
 - Diuretics: enhanced hypotensive effect when general anaesthetics given with diuretics
- Dopaminergics: increased risk of arrhythmias when volatile liquid general anaesthetics given with •levodopa
- Doxapram: increased risk of arrhythmias when volatile liquid general anaesthetics given with •doxapram (avoid doxapram for at least 10 minutes after volatile liquid general anaesthetics)
- Memantine: increased risk of CNS toxicity when ketamine given with
 memantine (manufacturer of memantine advises avoid concomitant use)
 - Methyldopa: enhanced hypotensive effect when general anaesthetics given with methyldopa

Anaesthetics, General (continued)

Metoclopramide: effects of thiopental enhanced by metoclopramide

- Moxonidine: enhanced hypotensive effect when general anaesthetics given with moxonidine
- Muscle Relaxants: increased risk of myocardial depression and bradycardia when propofol given with •suxamethonium; volatile liquid general anaesthetics enhance effects of non-depolarising muscle relaxants and suxamethonium; ketamine enhances effects of atracurium
 - Nitrates: enhanced hypotensive effect when general anaesthetics given with nitrates
 - Oxytocin: oxytocic effect possibly reduced, also enhanced hypotensive effect and risk of arrhythmias when volatile liquid general anaesthetics given with oxytocin
 - Probenecid: effects of thiopental possibly enhanced by probenecid
- Sympathomimetics: manufacturer of isoflurane advises avoid concomitant use with esympathomimetics (risk of ventricular arrhythmias); increased risk of arrhythmias when volatile liquid general anaesthetics given with eadrenaline (epinephrine) or enoradrenaline (norepinephrine); increased risk of hypertension when volatile liquid general anaesthetics given with emethylphenidate
 - Theophylline: increased risk of convulsions when ketamine given with theophylline
 - Vasodilator Antihypertensives: enhanced hypotensive effect when general anaesthetics given with hydralazine, minoxidil or sodium nitroprusside
- Anaesthetics, General (intravenous) see Anaesthetics, General
- Anaesthetics, General (volatile liquids) see Anaesthetics, General
- Anaesthetics, Local see Bupivacaine, Levobupivacaine, Lidocaine, Prilocaine, and Ropivacaine

Anagrelide

- Cilostazol: manufacturer of anagrelide advises avoid concomitant use with •cilostazol
- Phosphodiesterase Type-3 Inhibitors: manufacturer of anagrelide advises avoid concomitant use with
 enoximone and emilrinone

Anakinra

- Adalimumab: avoid concomitant use of anakinra with
 adalimumab
- Certolizumab pegol: avoid concomitant use of anakinra with ecertolizumab pegol
- Etanercept: avoid concomitant use of anakinra with •etanercept
- Golimumab: avoid concomitant use of anakinra with
 golimumab
- Infliximab: avoid concomitant use of anakinra with
 infliximab
- Vaccines: avoid concomitant use of anakinra with live
 vaccines (see p. 798)
- Analgesics see Aspirin, Nefopam, NSAIDs, Opioid Analgesics, and Paracetamol

Angiotensin-II Receptor Antagonists

- ACE Inhibitors: increased risk of hyperkalaemia when angiotensin-II receptor antagonists given with ACE inhibitors
- Adrenergic Neurone Blockers: enhanced hypotensive effect when angiotensin-II receptor antagonists given with adrenergic neurone blockers
- Alcohol: enhanced hypotensive effect when angiotensin-II receptor antagonists given with alcohol
- Aldesleukin: enhanced hypotensive effect when angiotensin-II receptor antagonists given with aldesleukin
- Aliskiren: irbesartan possibly reduces plasma concentration of aliskiren
- Alpha-blockers: enhanced hypotensive effect when angiotensin-II receptor antagonists given with alpha-blockers

Angiotensin-II Receptor Antagonists (continued)

- Anaesthetics, General: enhanced hypotensive effect when angiotensin-II receptor antagonists given with general anaesthetics
- Analgesics: increased risk of renal impairment when angiotensin-II receptor antagonists given with NSAIDs, also hypotensive effect antagonised
- Antibacterials: plasma concentration of losartan and its active metabolite reduced by rifampicin; possible increased risk of hyperkalaemia when angiotensin-II receptor antagonists given with trimethoprim
- Anticoagulants: increased risk of hyperkalaemia when angiotensin-II receptor antagonists given with heparins
- Antidepressants: hypotensive effect of angiotensin-II receptor antagonists possibly enhanced by MAOIs
- Antipsychotics: enhanced hypotensive effect when angiotensin-II receptor antagonists given with antipsychotics
- Anxiolytics and Hypnotics: enhanced hypotensive effect when angiotensin-II receptor antagonists given with anxiolytics and hypnotics
- Beta-blockers: enhanced hypotensive effect when angiotensin-II receptor antagonists given with betablockers
- Calcium-channel Blockers: enhanced hypotensive effect when angiotensin-II receptor antagonists given with calcium-channel blockers
- Ciclosporin: increased risk of hyperkalaemia when angiotensin-II receptor antagonists given with •ciclosporin
 - Clonidine: enhanced hypotensive effect when angiotensin-II receptor antagonists given with clonidine
 - Corticosteroids: hypotensive effect of angiotensin-II receptor antagonists antagonised by corticosteroids Diazoxide: enhanced hypotensive effect when angio-
- Diazoxide: emanced hypotensive enect when anglotensin-II receptor antagonists given with diazoxide
 Diuretics: enhanced hypotensive effect when angio-
- Diuretics: enhanced hypotensive effect when angiotensin-II receptor antagonists given with ediuretics; increased risk of hyperkalaemia when angiotensin-II receptor antagonists given with epotassium-sparing diuretics and aldosterone antagonists
- Dopaminergics: enhanced hypotensive effect when angiotensin-II receptor antagonists given with levodopa
- Lithium: angiotensin-II receptor antagonists reduce excretion of olithium (increased plasma concentration)
- Methyldopa: enhanced hypotensive effect when angiotensin-II receptor antagonists given with methyldopa
- Moxisylyte: enhanced hypotensive effect when angiotensin-II receptor antagonists given with moxisylyte
- Moxonidine: enhanced hypotensive effect when angiotensin-II receptor antagonists given with moxonidine
- Muscle Relaxants: enhanced hypotensive effect when angiotensin-II receptor antagonists given with baclofen or tizanidine
- Nitrates: enhanced hypotensive effect when angiotensin-II receptor antagonists given with nitrates
- Oestrogens: hypotensive effect of angiotensin-II receptor antagonists antagonised by oestrogens
- Potassium Salts: increased risk of hyperkalaemia when angiotensin-II receptor antagonists given with
 potassium salts
 - Prostaglandins: enhanced hypotensive effect when angiotensin-II receptor antagonists given with alprostadil
 - Tacrolimus: increased risk of hyperkalaemia when angiotensin-II receptor antagonists given with tacrolimus
 - Vasodilator Antihypertensives: enhanced hypotensive effect when angiotensin-II receptor antagonists given with hydralazine, minoxidil or sodium nitroprusside

Antacids

- Note Antacids should preferably not be taken at the same time as other drugs since they may impair absorption
- ACE Inhibitors: antacids possibly reduce absorption of ACE inhibitors; antacids reduce absorption of captopril, enalapril and fosinopril
- Analgesics: alkaline urine due to some antacids increases excretion of aspirin
- Antibacterials: antacids reduce absorption of azithromycin, cefaclor, cefpodoxime, ciprofloxacin, isoniazid, levofloxacin, moxifloxacin, norfloxacin, ofloxacin, rifampicin and tetracyclines; avoid concomitant use of antacids with methenamine; oral magnesium salts (as magnesium trisilicate) reduce absorption of nitrofurantoin
- Antiepileptics: antacids reduce absorption of gabapentin and phenytoin
- Antifungals: antacids reduce absorption of itraconazole and ketoconazole
- Antihistamines: antacids reduce absorption of fexofenadine
- Antimalarials: antacids reduce absorption of chloroquine and hydroxychloroquine; oral magnesium salts (as magnesium trisilicate) reduce absorption of proguanil
- Antipsychotics: antacids reduce absorption of phenothiazines and sulpiride
- Antivirals: antacids possibly reduce plasma concentration of atazanavir; manufacturer of rilpivirine advises give antacids 2 hours before or 4 hours after rilpivirine; antacids reduce absorption of tipranavir
- Bile Acids: antacids possibly reduce absorption of bile acids
- Bisphosphonates: antacids reduce absorption of bisphosphonates
- Cardiac Glycosides: antacids possibly reduce absorption of digoxin
- Corticosteroids: antacids reduce absorption of deflazacort
- Cytotoxics: antacids possibly reduce plasma concentration of eerlotinib—give antacids at least 4 hours before or 2 hours after erlotinib
 - Deferasirox: antacids containing aluminium possibly reduce absorption of deferasirox (manufacturer of deferasirox advises avoid concomitant use)
 - Dipyridamole: antacids possibly reduce absorption of dipyridamole
 - Eltrombopag: antacids reduce absorption of eltrombopag (give at least 4 hours apart)
 - Iron: oral magnesium salts (as magnesium trisilicate) reduce absorption of *oral* iron
 - Lipid-regulating Drugs: antacids reduce absorption of rosuvastatin
 - Lithium: sodium bicarbonate increases excretion of lithium (reduced plasma concentration)
 - Mycophenolate: antacids reduce absorption of mycophenolate
 - Penicillamine: antacids reduce absorption of penicillamine
 - Polystyrene Sulfonate Resins: risk of intestinal obstruction when aluminium hydroxide given with polystyrene sulfonate resins; risk of metabolic alkalosis when oral magnesium salts given with polystyrene sulfonate resins
 - Thyroid Hormones: antacids possibly reduce absorption of levothyroxine
 - Ulcer-healing Drugs: antacids possibly reduce absorption of lansoprazole
- Ulipristal: avoidance of antacids advised by manufacturer of *high-dose* •ulipristal (contraceptive effect of ulipristal possibly reduced)

Antazoline see Antihistamines

Anti-arrhythmics see Adenosine, Amiodarone, Disopyramide, Dronedarone, Flecainide, Lidocaine, and Propafenone Antibacterials see individual drugs

Antibiotics (cytotoxic) see Bleomycin, Doxorubicin, Epirubicin, Idarubicin, Mitomycin, and Mitoxantrone

- Anticoagulants see Apixaban, Coumarins, Dabigatran Etexilate, Heparins, Phenindione, and Rivaroxaban
- Antidepressants see Agomelatine; Antidepressants, SSRI; Antidepressants, Tricyclic; Antidepressants, Tricyclic (related); MAOIs; Mirtazapine; Moclobemide; Reboxetine; St John's Wort; Tryptophan; Venlafaxine

Antidepressants, Noradrenaline Re-uptake Inhibitors see Reboxetine

Antidepressants, SSRI

- Alcohol: sedative effects possibly increased when SSRIs given with alcohol
- Anaesthetics, Local: fluvoxamine inhibits metabolism of ropivacaine—avoid prolonged administration of ropivacaine
- Analgesics: increased risk of bleeding when SSRIs given with •NSAIDs or •aspirin; fluoxetine, fluvoxamine, paroxetine and sertraline possibly increase plasma concentration of methadone; increased risk of CNS toxicity when SSRIs given with •tramadol
 - Anti-arrhythmics: fluoxetine increases plasma concentration of flecainide; fluoxetine and paroxetine possibly inhibit metabolism of propafenone
- Antibacterials: possible increased risk of ventricular arrhythmias when citalopram given with etelithromycin
- Anticoagulants: SSRIs possibly enhance anticoagulant effect of ecoumarins; possible increased risk of bleeding when SSRIs given with edabigatran etexilate
- · Antidepressants: avoidance of fluvoxamine advised by manufacturer of **•reboxetine**; possible increased serotonergic effects when SSRIs given with duloxetine; fluvoxamine inhibits metabolism of eduloxe tine-avoid concomitant use; CNS effects of SSRIs increased by •MAOIs (risk of serious toxicity): citalopram, escitalopram, fluvoxamine, paroxetine or sertraline should not be started until 2 weeks after stopping •MAOIs, also MAOIs should not be started until at least 1 week after stopping citalopram, escitalopram, fluvoxamine, paroxetine or sertraline; fluoxetine should not be started until 2 weeks after stopping .MAOIs, also MAOIs should not be started until at least 5 weeks after stopping fluoxetine; increased risk of CNS toxicity when escitalopram given with emoclobemide, preferably avoid concomitant use; after stopping citalopram, fluvoxamine, paroxetine or sertraline do not start moclobemide for at least 1 week; after stopping fluoxetine do not start •moclobemide for 5 weeks; increased serotonergic effects when SSRIs given with •St John's wort-avoid concomitant use; fluvoxamine inhibits metabolism of eagomelatine (increased plasma concentration); possible increased serotonergic effects when fluoxetine or fluvoxamine given with mirtazapine; SSRIs increase plasma concentration of some otricyclics; agitation and nausea may occur when SSRIs given with •tryptophan; CNS toxicity reported when fluoxetine given with tryptophan
- Antiepileptics: SSRIs antagonise anticonvulsant effect of eantiepileptics (convulsive threshold lowered); fluoxetine and fluvoxamine increase plasma concentration of ecarbamazepine; plasma concentration of paroxetine reduced by phenobarbital and phenytoin; fluoxetine and fluvoxamine increase plasma concentration of ephenytoin; plasma concentration of sertraline possibly reduced by phenytoin, also plasma concentration of phenytoin possibly increased
 - Antihistamines: antidepressant effect of SSRIs possibly antagonised by cyproheptadine

Antidepressants, SSRI (continued)

- Antimalarials: avoidance of antidepressants advised by manufacturer of •artemether with lumefantrine and •piperaquine with artenimol
- Antimuscarinics: paroxetine increases plasma concentration of darifenacin and procyclidine
- Antipsychotics: avoidance of fluoxetine, fluvoxamine or sertraline advised by manufacturer of edroperidol (risk of ventricular arrhythmias); fluoxetine increases plasma concentration of eclozapine, haloperidol and risperidone; fluvoxamine possibly increases plasma concentration of asenapine and haloperidol; paroxetine inhibits metabolism of perphenazine (reduce dose of perphenazine); fluoxetine and paroxetine possibly inhibit metabolism of earipiprazole (reduce dose of aripiprazole); plasma concentration of paroxetine possibly increased by asenapine; citalopram possibly increases plasma concentration of clozapine (increased risk of toxicity); fluvoxamine, paroxetine and sertraline increase plasma concentration of eclozapine; fluvoxamine increases plasma concentration of olanzapine; SSRIs possibly increase plasma concentration of epimozide (increased risk of ventricular arrhythmias-avoid concomitant use); paroxetine possibly increases plasma concentration of risperidone (increased risk of toxicity)
- Antivirals: plasma concentration of paroxetine and sertraline possibly reduced by darunavir; plasma concentration of SSRIs possibly increased by eritonavir; plasma concentration of paroxetine possibly reduced by ritonavir
- Anxiolytics and Hypnotics: fluoxetine increases plasma concentration of alprazolam; fluvoxamine increases plasma concentration of some benzodiazepines; fluvoxamine increases plasma concentration of omelatonin—avoid concomitant use; sedative effects possibly increased when sertraline given with zolpidem
 - Atomoxetine: possible increased risk of convulsions when antidepressants given with atomoxetine; fluoxetine and paroxetine possibly inhibit metabolism of atomoxetine
 - Beta-blockers: citalopram and escitalopram increase plasma concentration of metoprolol; paroxetine possibly increases plasma concentration of metoprolol (enhanced effect); fluvoxamine increases plasma concentration of propranolol
 - Bupropion: plasma concentration of citalopram possibly increased by bupropion
 - Calcium-channel Blockers: fluoxetine possibly inhibits metabolism of nifedipine (increased plasma concentration)
- Clopidogrel: fluoxetine and fluvoxamine possibly reduce antiplatelet effect of •clopidogrel
- · Dopaminergics: fluoxetine should not be started until 2 weeks after stopping erasagiline, also rasagiline should not be started until at least 5 weeks after stopping fluoxetine; increased risk of CNS toxicity when SSRIs given with orasagiline; fluvoxamine should not be started until 2 weeks after stopping •rasagiline; increased risk of hypertension and CNS excitation when fluvoxamine or sertraline given with eselegiline (selegiline should not be started until 1 week after stopping fluvoxamine or sertraline, avoid fluvoxamine or sertraline for 2 weeks after stopping selegiline); increased risk of hypertension and CNS excitation when paroxetine given with eselegiline (selegiline should not be started until 2 weeks after stopping paroxetine, avoid paroxetine for 2 weeks after stopping selegiline); increased risk of hypertension and CNS excitation when fluoxetine given with eselegiline (selegiline should not be started until 5 weeks after stopping fluoxetine, avoid fluoxetine for 2 weeks after stopping selegiline); avoidance of citalopram and escitalopram advised by manufacturer of selegiline

Antidepressants, SSRI (continued)

- Grapefruit Juice: plasma concentration of sertraline possibly increased by grapefruit juice
- Hormone Antagonists: fluoxetine and paroxetine possibly inhibit metabolism of •tamoxifen to active metabolite (avoid concomitant use)
- 5HT₁-receptor Agonists: increased risk of CNS toxicity when citalopram given with •5HT₁ agonists (manufacturer of citalopram advises avoid concomitant use); fluvoxamine inhibits the metabolism of frovatriptan; possible increased serotonergic effects when SSRIs given with naratriptan; CNS toxicity reported when sertraline given with sumatriptan; increased risk of CNS toxicity when citalopram, escitalopram, fluoxetine, fluvoxamine or paroxetine given with •sumatriptan; fluvoxamine possibly inhibits metabolism of zolmitriptan (reduce dose of zolmitriptan)
- Lithium: Increased risk of CNS effects when SSRIs given with *lithium* (lithium toxicity reported)
- Methylthioninium: risk of CNS toxicity when SSRIs given with <u>methylthioninium</u>—avoid concomitant use (if avoidance not possible, use lowest possible dose of methylthioninium and observe patient for up to 4 hours after administration)
 - Metoclopramide: CNS toxicity reported when SSRIs given with metoclopramide
- Muscle Relaxants: fluvoxamine increases plasma concentration of etizanidine (increased risk of toxicity)—avoid concomitant use
 - Parasympathomimetics: paroxetine increases plasma concentration of galantamine
- Pirfenidone: fluvoxamine increases plasma concentration of opirfenidone—manufacturer of pirfenidone advises avoid concomitant use
 - Ranolazine: paroxetine increases plasma concentration of ranolazine
 - Roflumilast: fluvoxamine inhibits the metabolism of roflumilast
 - Sympathomimetics: metabolism of SSRIs possibly inhibited by methylphenidate
- Theophylline: fluvoxamine increases plasma concentration of https://www.energinal.com usually be avoided, but where not possible halve theophylline dose and monitor plasma-theophylline concentration)
 - Ticagrelor: possible increased risk of bleeding when citalopram, paroxetine or sertraline given with ticagrelor
 - Ulcer-healing Drugs: plasma concentration of citalopram, escitalopram and sertraline increased by cimetidine; fluvoxamine possibly increases plasma concentration of lansoprazole; plasma concentration of escitalopram increased by omeorazole
- Antidepressants, SSRI (related) see Duloxetine and Venlafaxine

Antidepressants, Tricyclic

- Adrenergic Neurone Blockers: tricyclics antagonise hypotensive effect of adrenergic neurone blockers
- Alcohol: increased sedative effect when tricyclics given with •alcohol
 - Alpha₂-adrenoceptor Stimulants: avoidance of tricyclics advised by manufacturer of apraclonidine and brimonidine
 - Anaesthetics, General: increased risk of arrhythmias and hypotension when tricyclics given with general anaesthetics
- Analgesics: increased risk of CNS toxicity when tricyclics given with •tramadol; side-effects possibly increased when tricyclics given with nefopam; sedative effects possibly increased when tricyclics given with opioid analgesics
- Anti-arrhythmics: increased risk of ventricular arrhythmias when tricyclics given with emiodarone avoid concomitant use; increased risk of ventricular arrhythmias when tricyclics given with edisopyra-

Antidepressants, Tricyclic

- Anti-arrhythmics (continued)
- mide or effecainide; avoidance of tricyclics advised by manufacturer of edronedarone (risk of ventricular arrhythmias); increased risk of arrhythmias when tricyclics given with epropafenone
- Antibacterials: increased risk of ventricular arrhythmias when tricyclics given with emoxifloxacin avoid concomitant use; possible increased risk of ventricular arrhythmias when tricyclics given with etelithromycin
- Anticoagulants: tricyclics may enhance or reduce anticoagulant effect of •coumarins
- Antidepressants: possible increased serotonergic effects when amitriptyline or clomipramine given with duloxetine; increased risk of hypertension and CNS excitation when tricyclics given with •MAOIs, tricyclics should not be started until 2 weeks after stopping MAOIs (3 weeks if starting clomipramine or imipramine), also MAOIs should not be started for at least 1–2 weeks after stopping tricyclics (3 weeks in the case of clomipramine or imipramine); after stopping tricyclics do not start •moclobemide for at least 1 week; plasma concentration of some tricyclics increased by •SSRIs; plasma concentration of amitriptyline reduced by \$L John's wort
- Antiepileptics: tricyclics antagonise anticonvulsant effect of eantiepileptics (convulsive threshold lowered); metabolism of tricyclics accelerated by ecarbamazepine (reduced plasma concentration and reduced effect); metabolism of tricyclics possibly accelerated by ephenobarbital (reduced plasma concentration); plasma concentration of tricyclics possibly reduced by ephenytoin
 - Antifungals: plasma concentration of amitriptyline and nortriptyline possibly increased by fluconazole; plasma concentration of tricyclics possibly increased by terbinafine
 - Antihistamines: increased antimuscarinic and sedative effects when tricyclics given with antihistamines
- Antimalarials: avoidance of antidepressants advised by manufacturer of eartemether with lumefantrine and epiperaquine with artenimol
 - Antimuscarinics: increased risk of antimuscarinic sideeffects when tricyclics given with antimuscarinics
- Antipsychotics: plasma concentration of tricyclics increased by eantipsychotics—possible increased risk of ventricular arrhythmias; avoidance of tricyclics advised by manufacturer of edroperidol (risk of ventricular arrhythmias); possible increased antimuscarinic side-effects when tricyclics given with clozapine; increased risk of antimuscarinic sideeffects when tricyclics given with phenothiazines; increased risk of ventricular arrhythmias when tricyclics given with epimozide—avoid concomitant use
- Antivirals: plasma concentration of tricyclics possibly increased by eritonavir; increased risk of ventricular arrhythmias when tricyclics given with esaquinavir—avoid concomitant use
 - Anxiolytics and Hypnotics: increased sedative effect when tricyclics given with anxiolytics and hypnotics
- Atomoxetine: increased risk of ventricular arrhythmias when tricyclics given with eatomoxetine; possible increased risk of convulsions when antidepressants given with atomoxetine
- Beta-blockers: plasma concentration of imipramine increased by labetalol and propranolol; increased risk of ventricular arrhythmias when tricyclics given with esotalol
 - Bupropion: plasma concentration of tricyclics possibly increased by bupropion (possible increased risk of convulsions)
 - Calcium-channel Blockers: plasma concentration of imipramine increased by diltiazem and verapamil;

Antidepressants, Tricyclic

- Calcium-channel Blockers (continued) plasma concentration of tricyclics possibly increased by diltiazem and verapamil
- Cannabis Extract: possible increased risk of hypertension and tachycardia when tricyclics given with cannabis extract
- Clonidine: tricyclics antagonise hypotensive effect of
 clonidine, also increased risk of hypertension on clonidine withdrawal
- Cytotoxics: increased risk of ventricular arrhythmias when amitriptyline or clomipramine given with
 arsenic trioxide
 - Disulfiram: metabolism of tricyclics inhibited by disulfiram (increased plasma concentration); concomitant amitriptyline reported to increase disulfiram reaction with alcohol
 - Diuretics: increased risk of postural hypotension when tricyclics given with diuretics
- Dopaminergics: caution with tricyclics advised by manufacturer of entacapone; increased risk of CNS toxicity when tricyclics given with erasagiline; CNS toxicity reported when tricyclics given with eselegiline
 - Histamine: tricyclics theoretically antagonise effects of histamine—manufacturer of histamine advises avoid concomitant use
 - Lithium: risk of toxicity when tricyclics given with lithium
- Methylthioninium: risk of CNS toxicity when clomipramine given with <u>methylthioninium</u>—avoid concomitant use (if avoidance not possible, use lowest possible dose of methylthioninium and observe patient for up to 4 hours after administration)
 - Moxonidine: tricyclics possibly antagonise hypotensive effect of moxonidine (manufacturer of moxonidine advises avoid concomitant use)
 - Muscle Relaxants: tricyclics enhance muscle relaxant effect of baclofen
 - Nicorandil: tricyclics possibly enhance hypotensive effect of nicorandil
 - Nitrates: tricyclics reduce effects of sublingual tablets of nitrates (failure to dissolve under tongue owing to dry mouth)
 - Oestrogens: antidepressant effect of tricyclics antagonised by oestrogens (but side-effects of tricyclics possibly increased due to increased plasma concentration)
- Pentamidine Isetionate: increased risk of ventricular arrhythmias when tricyclics given with opentamidine isetionate
 - Sodium Oxybate: increased risk of side-effects when tricyclics given with sodium oxybate
- Sympathomimetics: increased risk of hypertension and arrhythmias when tricyclics given with eadrenaline (epinephrine) (but local anaesthetics with adrenaline appear to be safe); metabolism of tricyclics possibly inhibited by methylphenidate; increased risk of hypertension and arrhythmias when tricyclics given with enoradrenaline (norepinephrine) or phenylephrine
 - Thyroid Hormones: effects of tricyclics possibly enhanced by thyroid hormones; effects of amitriptyline and imipramine enhanced by thyroid hormones
 - Ulcer-healing Drugs: plasma concentration of tricyclics possibly increased by cimetidine; metabolism of amitriptyline, doxepin, imipramine and nortriptyline inhibited by cimetidine (increased plasma concentration)

Antidepressants, Tricyclic (related)

- Alcohol: increased sedative effect when tricyclicrelated antidepressants given with ealcohol
 - Alpha₂-adrenoceptor Stimulants: avoidance of tricyclic-related antidepressants advised by manufacturer of apraclonidine and brimonidine

- Antidepressants, Tricyclic (related) (continued) Antibacterials: plasma concentration of trazodone possibly increased by clarithromycin Anticoagulants: trazodone may enhance or reduce
- anticoagulant effect of warfarin
 Antidepressants: tricyclic-related antidepressants should not be started until 2 weeks after stopping
 MAOIs, also MAOIs should not be started until at least 1–2 weeks after stopping tricyclic-related antidepressants; after stopping tricyclic-related antidepressants do not start •moclobemide for at least 1 week
- Antiepileptics: tricyclic-related antidepressants possibly antagonise anticonvulsant effect of entiepileptics (convulsive threshold lowered); plasma concentration of mianserin and trazodone reduced by
 ecarbamazepine; metabolism of mianserin accelerated by ephenobarbital (reduced plasma concentration); plasma concentration of mianserin reduced by
 ephenytoin
 - Antihistamines: possible increased antimuscarinic and sedative effects when tricyclic-related antidepressants given with antihistamines
- Antimalarials: avoidance of antidepressants advised by manufacturer of eartemether with lumefantrine and epiperaquine with artenimol
 - Antimuscarinics: possible increased antimuscarinic side-effects when tricyclic-related antidepressants given with antimuscarinics
- Antivirals: plasma concentration of trazodone increased by eritonavir (increased risk of toxicity); increased risk of ventricular arrhythmias when trazodone given with esaquinavir—avoid concomitant use; plasma concentration of trazodone possibly increased by telaprevir
 - Anxiolytics and Hypnotics: increased sedative effect when tricyclic-related antidepressants given with anxiolytics and hypnotics
 - Atomoxetine: possible increased risk of convulsions when antidepressants given with atomoxetine
 - Diazoxide: enhanced hypotensive effect when tricyclic-related antidepressants given with diazoxide Nitrates: tricyclic-related antidepressants possibly
 - reduce effects of sublingual tablets of nitrates (failure to dissolve under tongue owing to dry mouth)
 - Vasodilator Antihypertensives: enhanced hypotensive effect when tricyclic-related antidepressants given with hydralazine or sodium nitroprusside

Antidiabetics

- Note Other drugs administered orally may need to be taken at least 1 hour before or 4 hours after lixisenatide injection, or taken with a meal when lixisenatide is not administered, to minimise possible interference with absorption Note Other drugs administered orally may need to be taken at least 1 hour before or 4 hours after exenatide injection, or taken with a meal when exenatide is not administered, to minimise possible interference with absorption
- ACE Inhibitors: hypoglycaemic effect of insulin, metformin and sulfonylureas possibly enhanced by ACE inhibitors
- Alcohol: hypoglycaemic effect of antidiabetics enhanced by alcohol; increased risk of lactic acidosis when metformin given with alcohol Anabolic Steroids: hypoglycaemic effect of anti-
- Anabolic steroids: hypogrycaenic energy of and diabetics possibly enhanced by anabolic steroids
 Analgesics: effects of sulfonylureas possibly enhanced
- Anargesics: enects of sunonytireas possibly enhanced by eNSAIDs; lixisenatide possibly reduces the absorption of paracetamol when given 1 to 4 hours before paracetamol
- Anti-arrhythmics: hypoglycaemic effect of gliclazide, insulin and metformin possibly enhanced by disopyramide
- Antibacterials: hypoglycaemic effect of acarbose possibly enhanced by neomycin, also severity of gastro-intestinal effects increased; effects of repaglinide enhanced by clarithromycin; effects of glibenclamide possibly enhanced by norfloxacin; effects

Antidiabetics

- Antibacterials (continued)
 - of linagliptin possibly reduced by rifampicin; plasma concentration of nateglinide reduced by rifampicin; hypoglycaemic effect of repaglinide possibly antagonised by rifampicin; effects of sulfonylureas enhanced by •chloramphenicol; metabolism of sulfonylureas possibly accelerated by •rifamycins (reduced effect); metabolism of tolbutamide accelerated by •rifamycins (reduced effect); effects of sulfonylureas rarely enhanced by sulfonamides and trimethoprim; hypoglycaemic effect of sulfonylureas possibly enhanced by tetracyclines; hypoglycaemic effect of repaglinide possibly enhanced by trimethoprim-manufacturer advises avoid concomitant use
- Anticoagulants: exenatide possibly enhances anticoagulant effect of warfarin; hypoglycaemic effect of sulfonylureas possibly enhanced by •coumarins, also possible changes to anticoagulant effect
 - Antidepressants: hypoglycaemic effect of antidiabetics possibly enhanced by MAOIs; hypoglycaemic effect of insulin, metformin and sulfonylureas enhanced by MAOIs
 - Antidiabetics: manufacturer of dapagliflozin advises avoid concomitant use with pioglitazone
 - Antiepileptics: tolbutamide transiently increases plasma concentration of phenytoin (possibility of toxicity); plasma concentration of metformin possibly increased by topiramate; plasma concentration of glibenclamide possibly reduced by topiramate
- Antifungals: plasma concentration of sulfonylureas increased by efluconazole and emiconazole; hypoglycaemic effect of gliclazide and glipizide enhanced by emiconazole—avoid concomitant use; hypoglycaemic effect of nateglinide possibly enhanced by fluconazole; hypoglycaemic effect of repaglinide possibly enhanced by itraconazole; hypoglycaemic effect of glipizide possibly enhanced by posaconazole; plasma concentration of sulfonylureas possibly increased by voriconazole
 - Antihistamines: thrombocyte count depressed when metformin given with ketotifen (manufacturer of ketotifen advises avoid concomitant use)
 - Antipsychotics: hypoglycaemic effect of sulfonylureas possibly antagonised by phenothiazines
 - Antivirals: plasma concentration of metformin possibly increased by rilpivirine; plasma concentration of tolbutamide possibly increased by ritonavir
 - Aprepitant: plasma concentration of tolbutamide reduced by aprepitant
 - Beta-blockers: warning signs of hypoglycaemia (such as tremor) with antidiabetics may be masked when given with beta-blockers; hypoglycaemic effect of insulin enhanced by beta-blockers
- Bosentan: increased risk of hepatotoxicity when glibenclamide given with •bosentan—avoid concomitant use
 - Calcium-channel Blockers: glucose tolerance occasionally impaired when insulin given with nifedipine
 - Cardiac Glycosides: acarbose possibly reduces plasma concentration of digoxin; sitagliptin increases plasma concentration of digoxin
 - Ciclosporin: hypoglycaemic effect of repaglinide possibly enhanced by ciclosporin
 - Corticosteroids: hypoglycaemic effect of antidiabetics antagonised by corticosteroids
- Cytotoxics: avoidance of repaglinide advised by manufacturer of •lapatinib
 - Deferasirox: plasma concentration of repaglinide increased by deferasirox
 - Diazoxide: hypoglycaemic effect of antidiabetics antagonised by diazoxide
 - Diuretics: hypoglycaemic effect of antidiabetics antagonised by loop diuretics and thiazides and related diuretics; dapagliflozin possibly enhances diuretic

Antidiabetics

Diuretics (continued)

- effect of loop diuretics and thiazides and related diuretics
- Hormone Antagonists: requirements for insulin, metformin, repaglinide and sulfonylureas possibly reduced by lanreotide; requirements for insulin, metformin, repaglinide and sulfonylureas possibly reduced by octreotide; requirements for antidiabetics possibly reduced by pasireotide
- Leflunomide: hypoglycaemic effect of tolbutamide possibly enhanced by leflunomide
- Lipid-regulating Drugs: absorption of glibenclamide reduced by colesevelam; hypoglycaemic effect of acarbose possibly enhanced by colestyramine; hypoglycaemic effect of nateglinide possibly enhanced by gemfibrozil; increased risk of severe hypoglycaemia when repaglinide given with ogenfibrozil—avoid concomitant use; plasma concentration of glibenclamide possibly increased by fluvastatin; may be improved glucose tolerance and an additive effect when insulin or sulfonylureas given with fibrates
 - Oestrogens: hypoglycaemic effect of antidiabetics antagonised by oestrogens
 - Orlistat: avoidance of acarbose advised by manufacturer of orlistat
 - Pancreatin: hypoglycaemic effect of acarbose antagonised by pancreatin
 - Progestogens: hypoglycaemic effect of antidiabetics antagonised by progestogens
- Sulfinpyrazone: effects of sulfonylureas enhanced by -sulfinpyrazone
 - Testosterone: hypoglycaemic effect of antidiabetics possibly enhanced by testosterone
 - Ulcer-healing Drugs: excretion of metformin reduced by cimetidine (increased plasma concentration); hypoglycaemic effect of sulfonylureas enhanced by cimetidine
- Antiepileptics see Carbamazepine, Eslicarbazepine, Ethosuximide, Gabapentin, Lacosamide, Lamotrigine, Levetiracetam, Oxcarbazepine, Perampanel, Phenobarbital, Phenytoin, Pregabalin, Retigabine, Rufinamide, Stiripentol, Tiagabine, Topiramate, Valproate, Vigabatrin, and Zonisamide
- Antifungals see Amphotericin; Antifungals, Imidazole; Antifungals, Triazole; Caspofungin; Flucytosine; Griseofulvin; Micafungin; Terbinafine

Antifungals, Imidazole

- Aliskiren: ketoconazole increases plasma concentration of aliskiren
- Alpha-blockers: ketoconazole possibly increases plasma concentration of alfuzosin
- Analgesics: ketoconazole inhibits metabolism of •buprenorphine (reduce dose of buprenorphine) Antacids: absorption of ketoconazole reduced by antacids
- Anti-arrhythmics: increased risk of ventricular arrhythmias when ketoconazole given with edisopyramide—avoid concomitant use; ketoconazole increases plasma concentration of edronedarone avoid concomitant use
- Antibacterials: metabolism of ketoconazole accelerated by enfampicin (reduced plasma concentration), also plasma concentration of rifampicin may be reduced by ketoconazole; plasma concentration of ketoconazole possibly reduced by isoniazid; avoidance of concomitant ketoconazole in severe renal and hepatic impairment advised by manufacturer of etelithromycin
- Anticoagulants: ketoconazole increases plasma concentration of eapixaban—manufacturer of apixaban advises avoid concomitant use; miconazole enhances anticoagulant effect of ecoumarins (miconazole oral gel and possibly vaginal and topical formulations absorbed); ketoconazole enhances

Antifungals, Imidazole

- Anticoagulants (continued) anticoagulant effect of •coumarins; ketoconazole increases plasma concentration of •dabigatran etexilate and •rivaroxaban—avoid concomitant use
- Antidepressants: avoidance of imidazoles advised by manufacturer of oreboxetine; ketoconazole increases plasma concentration of mirtazapine
- Antidiabetics: miconazole enhances hypoglycaemic effect of egliclazide and eglipizide—avoid concomitant use; miconazole increases plasma concentration of esulfonylureas
- Antiepileptics: ketoconazole and miconazole possibly increase plasma concentration of carbamazepine; ketoconazole increases plasma concentration of perampanel; plasma concentration of ketoconazole reduced by ephenytoin; miconazole enhances anticonvulsant effect of ephenytoin (plasma concentration of phenytoin increased)
 - Antifungals: imidazoles possibly antagonise effects of amphotericin
- Antihistamines: manufacturer of loratadine advises ketoconazole possibly increases plasma concentration of loratadine; imidazoles possibly inhibit metabolism of enizolastine (avoid concomitant use); ketoconazole inhibits metabolism of enizolastine avoid concomitant use; ketoconazole increases plasma concentration of rupatadine
- Antimalarials: avoidance of imidazoles advised by manufacturer of opiperaquine with artenimol (possible risk of ventricular arrhythmias); avoidance of imidazoles advised by manufacturer of oartemether with lumefantrine; ketoconazole increases plasma concentration of mefloquine
- Antimuscarinics: absorption of ketoconazole reduced by antimuscarinics; ketoconazole increases plasma concentration of darifenacim—avoid concomitant use; manufacturer of fesoterodine advises dose reduction when ketoconazole given with fesoterodine—consult fesoterodine product literature; ketoconazole increases plasma concentration of esolifenacim—see Dose under Solifenacin, p. 539; avoidance of ketoconazole advised by manufacturer of tolterodine
- Antipsychotics: ketoconazole inhibits metabolism of •aripiprazole (reduce dose of aripiprazole); increased risk of ventricular arrhythmias when imi- dazoles given with •pimozide—avoid concomitant use; imidazoles possibly increase plasma concentra- tion of •quetiapine—manufacturer of quetiapine advises avoid concomitant use
- · Antivirals: ketoconazole increases plasma concentration of •boceprevir and saquinavir; plasma concentration of both drugs increased when ketoconazole given with darunavir; plasma concentration of ketoconazole increased by fosamprenavir (also plasma concentration of fosamprenavir possibly increased); ketoconazole increases plasma concentration of indinavir and omaraviroc (consider reducing dose of indinavir and maraviroc); plasma concentration of ketoconazole reduced by enevirapine-avoid concomitant use; combination of ketoconazole with oritonavir may increase plasma concentration of either drug (or both); imidazoles possibly increase plasma concentration of saquinavir; plasma concentration of both drugs possibly increased when ketoconazole given with etelaprevir (increased risk of ventricular arrhythmias)
- Anxiolytics and Hypnotics: ketoconazole increases plasma concentration of alprazolam; ketoconazole increases plasma concentration of emidazolam (risk of prolonged sedation)
 - Aprepitant: ketoconazole increases plasma concentration of aprepitant
 - Bosentan: ketoconazole increases plasma concentration of bosentan

Antifungals, Imidazole (continued)

- Calcium-channel Blockers: ketoconazole inhibits metabolism of efelodipine (increased plasma concentration); avoidance of ketoconazole advised by manufacturer of lercanidipine; ketoconazole possibly inhibits metabolism of dihydropyridines (increased plasma concentration)
- Ciclosporin: ketoconazole inhibits metabolism of
 ciclosporin (increased plasma concentration); miconazole possibly inhibits metabolism of •ciclos-porin (increased plasma concentration)
- Cilostazol: ketoconazole increases plasma concentrations of ecilostazol (see Dose under Cilostazol, p. 139)
 - Cinacalcet: ketoconazole inhibits metabolism of cinacalcet (increased plasma concentration)
- Clopidogrel: ketoconazole possibly reduces antiplatelet effect of •clopidogrel
- Colchicine: ketoconazole possibly increases risk of •colchicine toxicity—suspend or reduce dose of colchicine (avoid concomitant use in hepatic or renal impairment)
 - Corticosteroids: ketoconazole possibly inhibits metabolism of corticosteroids; ketoconazole increases plasma concentration of *inhaled* and *oral* budesonide; ketoconazole increases plasma concentration of active metabolite of ciclesonide; ketoconazole increases plasma concentration of *inhaled* fluticasone and mometasone; ketoconazole inhibits the metabolism of methylprednisolone
- Cvtotoxics: ketoconazole increases plasma concentration of axitinib (reduce dose of axitinib-consult axitinib product literature); ketoconazole increases plasma concentration of ecrizotinib, eeverolimus, lapatinib and enilotinib—avoid concomitant use; ketoconazole possibly increases plasma concentration of dasatinib; ketoconazole inhibits metabolism of erlotinib and sunitinib (increased plasma concentration); ketoconazole increases plasma concentration of bortezomib and imatinib; avoidance of ketoconazole advised by manufacturer of ecabazitaxel and epazopanib; manufacturer of ruxolitinib advises dose reduction when ketoconazole given with oruxolitinib-consult ruxolitinib product literature; ketoconazole increases plasma concentration of active metabolite of etemsirolimus-avoid concomitant use; in vitro studies suggest a possible interaction between ketoconazole and docetaxel (consult docetaxel product literature); possible increased risk of neutropenia when ketoconazole given with obrentuximab vedotin; ketoconazole reduces plasma concentration of eirinotecan (but concentration of active metabolite of irinotecan increased)-avoid concomitant use; ketoconazole increases plasma concentration of evinflunine-manufacturer of vinflunine advises avoid concomitant use
- Diuretics: ketoconazole increases plasma concentration of •eplerenone—avoid concomitant use
- Domperidone: manufacturer of ketoconazole advises avoid concomitant use with •domperidone (risk of ventricular arrhythmias)
- Ergot Alkaloids: increased risk of ergotism when imidazoles given with ergotamine—avoid concomitant use
 - Fidaxomicin: avoidance of ketoconazole advised by manufacturer of fidaxomicin
- Fingolimod: ketoconazole increases plasma concentration of •fingolimod
- 5HT₁-receptor Agonists: ketoconazole increases plasma concentration of almotriptan (increased risk of toxicity); ketoconazole increases plasma concentration of eeletriptan (risk of toxicity)—avoid concomitant use
- Ivabradine: ketoconazole increases plasma concentration of eivabradine—avoid concomitant use

Antifungals, Imidazole (continued)

- Ivacaftor: ketoconazole increases plasma concentration of vivacaftor (see Dose under Ivacaftor, p. 213) Lanthanum: absorption of ketoconazole possibly reduced by lanthanum (give at least 2 hours apart)
- Lenalidomide: ketoconazole possibly increases plasma concentration of elenalidomide (increased risk of toxicity)
- Lipid-regulating Drugs: possible increased risk of myopathy when imidazoles given with atorvastatin; increased risk of myopathy when ketoconazole given with •simvastatin (avoid concomitant use); possible increased risk of myopathy when miconazole given with •simvastatin
 - Mirabegron: when given with ketoconazole avoid or reduce dose of mirabegron in hepatic or renal impairment—see Mirabegron, p. 538
 - Oestrogens: anecdotal reports of contraceptive failure when imidazoles given with oestrogens
 - Parasympathomimetics: ketoconazole increases plasma concentration of galantamine
- Ranolazine: ketoconazole increases plasma concentration of •ranolazine—avoid concomitant use
- Retinoids: ketoconazole increases plasma concentration of alitretinoin; ketoconazole possibly increases risk of etretinoin toxicity
 - Sildenafil: ketoconazole increases plasma concentration of sildenafil—reduce initial dose of sildenafil
- Sirolimus: ketoconazole increases plasma concentration of <u>sirolimus</u>—avoid concomitant use; miconazole increases plasma concentration of <u>sirolimus</u>
 - Sympathomimetics, Beta₂: ketoconazole inhibits metabolism of salmeterol (increased plasma concentration)
- Tacrolimus: imidazoles possibly increase plasma concentration of etacrolimus; ketoconazole increases plasma concentration of etacrolimus (consider reducing dose of tacrolimus)
- Tadalafil: ketoconazole increases plasma concentration of etadalafil—manufacturer of tadalafil advises avoid concomitant use
- Theophylline: ketoconazole possibly increases plasma concentration of •theophylline
- Ticagrelor: ketoconazole increases plasma concentration of eticagrelor—manufacturer of ticagrelor advises avoid concomitant use
 - Tolvaptan: ketoconazole increases plasma concentration of tolvaptan
 - Ulcer-healing Drugs: absorption of ketoconazole reduced by histamine H₂-antagonists, proton pump inhibitors and sucralfate
 - Ulipristal: ketoconazole increases plasma concentration of ulipristal—manufacturer of ulipristal advises avoid concomitant use
- Vardenafil: ketoconazole increases plasma concentration of ovardenafil—avoid concomitant use
 Vitamins: ketoconazole possibly increases plasma
 - concentration of paricalcitol

Antifungals, Polyene see Amphotericin Antifungals, Triazole

Note In general, fluconazole interactions relate to multipledose treatment

- Aliskiren: itraconazole increases plasma concentration of •aliskiren—avoid concomitant use
- Analgesics: fluconazole increases plasma concentration of celecoxib (halve dose of celecoxib); voriconazole increases plasma concentration of diclofenac, ibuprofen and eoxycodone; fluconazole increases plasma concentration of flurbiprofen, ibuprofen and methadone; fluconazole increases plasma concentration of parecoxib (reduce dose of parecoxib); voriconazole increases plasma concentration of ealfentanil and emethadone (consider reducing dose of alfentanil and methadone); fluconazole inhibits metabolism of alfentanil (risk of prolonged or delayed respiratory depression);

Antifungals, Triazole

- Analgesics (continued) itraconazole possibly inhibits metabolism of alfentanil; triazoles possibly increase plasma concentration of efentanyl
 - Antacids: absorption of itraconazole reduced by antacids
- Anti-arrhythmics: manufacturer of itraconazole advises avoid concomitant use with edisopyramide; avoidance of itraconazole, posaconazole and voriconazole advised by manufacturer of edronedarone
- · Antibacterials: plasma concentration of itraconazole increased by clarithromycin; manufacturer of fluconazole advises avoid concomitant use with erythromycin; triazoles possibly increase plasma concentration of orifabutin (increased risk of uveitis-reduce rifabutin dose); posaconazole increases plasma concentration of erifabutin (also plasma concentration of posaconazole reduced); voriconazole increases plasma concentration of orifabutin, also rifabutin reduces plasma concentration of voriconazole (increase dose of voriconazole and also monitor for rifabutin toxicity); fluconazole increases plasma concentration of orifabutin (increased risk of uveitis-reduce rifabutin dose); plasma concentration of itraconazole reduced by orifabutin and orifampicin-manufacturer of itraconazole advises avoid concomitant use; plasma concentration of posaconazole reduced by orifampicin; plasma concentration of voriconazole reduced by orifampicinavoid concomitant use; metabolism of fluconazole accelerated by orifampicin (reduced plasma concentration)
- Anticoagulants: avoidance of itraconazole, posaconazole and voriconazole advised by manufacturer of apixaban; fluconazole, itraconazole and voriconazole enhance anticoagulant effect of e-coumarins; itraconazole possibly increases plasma concentration of edabigatran etexilate—manufacturer of dabigatran etexilate advises avoid concomitant use; avoidance of itraconazole, posaconazole and voriconazole advised by manufacturer of rivaroxaban
- Antidepressants: avoidance of triazoles advised by manufacturer of •reboxetine; fluconazole possibly increases plasma concentration of amitriptyline and nortriptyline; plasma concentration of voriconazole reduced by •St John's wort—avoid concomitant use
- Antidiabetics: posaconazole possibly enhances hypoglycaemic effect of glipizide; fluconazole possibly enhances hypoglycaemic effect of nateglinide; itraconazole possibly enhances hypoglycaemic effect of repaglinide; voriconazole possibly increases plasma concentration of sulfonylureas; fluconazole increases plasma concentration of sulfonylureas
- · Antiepileptics: fluconazole possibly increases plasma concentration of carbamazepine; plasma concentration of voriconazole possibly reduced by ecarbamazepine and ophenobarbital-avoid concomitant use; plasma concentration of itraconazole and posaconazole possibly reduced by ecarbamazepine; plasma concentration of itraconazole and posaconazole possibly reduced by ophenobarbital; plasma concentration of itraconazole reduced by ophenytoin-avoid concomitant use; fluconazole increases plasma concentration of ophenytoin (consider reducing dose of phenytoin); voriconazole increases plasma concentration of ophenytoin, also phenytoin reduces plasma concentration of voriconazole (increase dose of voriconazole and also monitor for phenytoin toxicity); plasma concentration of posaconazole reduced by ophenytoin
 - Antifungals: triazoles possibly antagonise effects of amphotericin; monitoring for increased voriconazole side effects advised by manufacturer of fluconazole if voriconazole given after fluconazole; plasma

Antifungals, Triazole

Antifungals (continued)

concentration of itraconazole increased by micafungin (consider reducing dose of itraconazole); plasma concentration of fluconazole increased by terbinafine

- Antihistamines: itraconazole inhibits metabolism of •mizolastine—avoid concomitant use
- Antimuscarinics: avoidance of itraconazole advised by manufacturer of darifenacin and tolterodine; manufacturer of fesoterodine advises dose reduction when itraconazole given with fesoterodine—consult fesoterodine product literature; itraconazole possibly increases plasma concentration of esolifenacin—see Dose under Solifenacin, p. 539
- Antipsychotics: itraconazole possibly increases plasma concentration of haloperidol; itraconazole possibly inhibits metabolism of earipiprazole (reduce dose of aripiprazole); increased risk of ventricular arrhythmias when triazoles given with epimozide—avoid concomitant use; triazoles possibly increase plasma concentration of equetiapine—manufacturer of quetiapine advises avoid concomitant use
- · Antivirals: posaconazole increases plasma concentration of •atazanavir; plasma concentration of itraconazole and posaconazole reduced by efavirenz; plasma concentration of voriconazole reduced by efavirenz, also plasma concentration of efavirenz increased (increase voriconazole dose and reduce efavirenz dose); plasma concentration of posaconazole possibly reduced by fosamprenavir; plasma concentration of both drugs may increase when itraconazole given with fosamprenavir; itraconazole increases plasma concentration of eindinavir (consider reducing dose of indinavir); fluconazole increases plasma concentration of enevirapine, ritonavir and tipranavir; plasma concentration of itraconazole possibly reduced by nevirapine-consider increasing dose of itraconazole; plasma concentration of voriconazole reduced by oritonavir-avoid concomitant use: combination of itraconazole with ritonavir may increase plasma concentration of either drug (or both); triazoles possibly increase plasma concentration of saquinavir; plasma concentration of itraconazole possibly increased by telaprevir; plasma concentration of voriconazole possibly affected by etelaprevir (possible increased risk of ventricular arrhythmias); plasma concentration of posaconazole possibly increased by etelaprevir (increased risk of ventricular arrhythmias); fluconazole increases plasma concentration of ezidovudine (increased risk of toxicity)
- Anxiolytics and Hypnotics: itraconazole increases plasma concentration of alprazolam; fluconazole and voriconazole increase plasma concentration of ediazepam (risk of prolonged sedation); fluconazole, itraconazole, posaconazole and voriconazole increase plasma concentration of emidazolam (risk of prolonged sedation); itraconazole increases plasma concentration of buspirone (reduce dose of buspirone)
- Bosentan: fluconazole possibly increases plasma concentration of bosentan—avoid concomitant use; itraconazole possibly increases plasma concentration of bosentan
- Calcium-channel Blockers: negative inotropic effect possibly increased when itraconazole given with calcium-channel blockers; itraconazole inhibits metabolism of ofelodipine (increased plasma concentration); avoidance of itraconazole advised by manufacturer of lercanidipine; itraconazole possibly

Antifungals, Triazole

- Calcium-channel Blockers (continued) inhibits metabolism of dihydropyridines (increased plasma concentration)
- Cardiac Glycosides: itraconazole increases plasma concentration of edigoxin
- Ciclosporin: fluconazole, itraconazole, posaconazole and voriconazole inhibit metabolism of ociclosporin (increased plasma concentration)
- Cilostazol: itraconazole possibly increases plasma concentrations of ecilostazol (see Dose under Cilostazol, p. 139)
- Clopidogrel: fluconazole, itraconazole and voriconazole possibly reduce antiplatelet effect of •clopidogrel
- Colchicine: itraconazole possibly increases risk of
 colchicine toxicity—suspend or reduce dose of colchicine (avoid concomitant use in hepatic or renal impairment)
 - Corticosteroids: itraconazole possibly inhibits metabolism of corticosteroids and methylprednisolone; itraconazole increases plasma concentration of *inhaled* budesonide and fluticasone
- Cytotoxics: itraconazole inhibits metabolism of busulfan (increased risk of toxicity); fluconazole and itraconazole possibly increase side-effects of cyclophosphamide; itraconazole possibly increases plasma concentration of axitinib (reduce dose of axitinib-consult axitinib product literature); itraconazole and voriconazole possibly increase plasma concentration of ecrizotinib-manufacturer of crizotinib advises avoid concomitant use; itraconazole, posaconazole and voriconazole possibly increase plasma concentration of everolimus-manufacturer of everolimus advises avoid concomitant use: itraconazole increases plasma concentration of gefitinib; avoidance of itraconazole, posaconazole and voriconazole advised by manufacturer of elapatinib; avoidance of itraconazole and voriconazole advised by manufacturer of enilotinib; avoidance of itraconazole and voriconazole advised by manufacturer of pazopanib; manufacturer of ruxolitinib advises dose reduction when fluconazole, itraconazole, posaconazole and voriconazole given with eruxolitinib-consult ruxolitinib product literature; avoidance of itraconazole and voriconazole advised by manufacturer of ecabazitaxel; posaconazole possibly inhibits metabolism of evinblastine and evincristine (increased risk of neurotoxicity); itraconazole possibly inhibits metabolism of evincristine and evinorelbine (increased risk of neurotoxicity); itraconazole possibly increases plasma concentration of evinflunine-manufacturer of vinflunine advises avoid concomitant use
- Diuretics: fluconazole increases plasma concentration of eplerenone (reduce dose of eplerenone); itraconazole increases plasma concentration of eplerenone—avoid concomitant use; plasma concentration of fluconazole increased by hydrochlorothiazide
- Ergot Alkaloids: increased risk of ergotism when triazoles given with ergotamine—avoid concomitant use
- 5HT₁-receptor Agonists: itraconazole increases plasma concentration of eeletriptan (risk of toxicity)—avoid concomitant use
- Ivabradine: fluconazole increases plasma concentration of ivabradine—reduce initial dose of ivabradine; itraconazole possibly increases plasma concentration of eivabradine—avoid concomitant use
- Ivacaftor: itraconazole, posaconazole and voriconazole possibly increase plasma concentration of eivacaftor (see Dose under Ivacaftor, p. 213); fluconazole increases plasma concentration of eivacaftor (see Dose under Ivacaftor, p. 213)

Antifungals, Triazole (continued)

- Lenalidomide: itraconazole possibly increases plasma concentration of elenalidomide (increased risk of toxicity)
- Lipid-regulating Drugs: possible increased risk of myopathy when triazoles given with atorvastatin; increased risk of myopathy when posaconazole given with eatorvastatin or esimvastatin (avoid concomitant use); increased risk of myopathy when itraconazole given with eatorvastatin; fluconazole increases plasma concentration of fluvastatin—possible increased risk of myopathy; possible increased risk of myopathy; possible increased risk of myopathy; possible increased risk of myopathy; more traconazole given with esimvastatin; increased risk of myopathy when fluconazole given with esimvastatin; increased risk of myopathy when itraconazole given with esimvastatin; and traconazole given with esimvastatin; increased risk of myopathy when itraconazole given with esimvastatin; increased risk of myopathy when itraconazole given with esimvastatin; and traconazole given with esimvastatin; increased risk of myopathy when itraconazole given with esimvastatin; increased risk of myopathy when itraconazole given with esimvastatin; increased risk of myopathy when itraconazole given with esimvastatin; increased risk of myopathy when itraconazole given with esimvastatin; increased risk of myopathy when itraconazole given with esimvastatin; increased risk of myopathy when itraconazole given with esimvastatin; increased risk of myopathy when itraconazole given with esimvastatin; increased risk of myopathy when itraconazole given with esimvastatin; increased risk of myopathy when itraconazole given with esimvastatin; increased risk of myopathy when itraconazole given with esimvastatin; increased risk of myopathy when itraconazole given with esimvastatin; increased risk of myopathy when itraconazole given with esimvastatin; increased risk of myopathy when itraconazole given with esimvastatin; increased risk of myopathy when itraconazole given with esimvastatin; increased risk of myopathy when itraconazole given with esimvastatin; increased risk of myopathy when itraconazole given with esimvastatin; increased risk of myop
 - Mirabegron: when given with itraconazole avoid or reduce dose of mirabegron in hepatic or renal impairment—see Mirabegron, p. 538
 - Oestrogens: plasma concentration of voriconazole increased by oestrogens
 - Progestogens: plasma concentration of voriconazole possibly increased by progestogens
- Ranolazine: itraconazole, posaconazole and voriconazole possibly increase plasma concentration of
 ranolazine—manufacturer of ranolazine advises avoid concomitant use
- Retinoids: fluconazole and voriconazole possibly increase risk of etretinoin toxicity
 Sildenafil: itraconazole increases plasma concentra
 - tion of sildenafil—reduce initial dose of sildenafil
- Sirolimus: fluconazole and posaconazole possibly increase plasma concentration of sirolimus; itraconazole and voriconazole increase plasma concentration of sirolimus-avoid concomitant use
- Tacrolimus: fluconazole, itraconazole, posaconazole and voriconazole increase plasma concentration of etacrolimus (consider reducing dose of tacrolimus) Tadalafil: itraconazole possibly increases plasma concentration of tadalafil
- Theophylline: fluconazole possibly increases plasma concentration of •theophylline
- Ulcer-healing Drugs: plasma concentration of posaconazole reduced by ecimetidine; voriconazole possibly increases plasma concentration of esomeprazole; voriconazole increases plasma concentration of omeprazole (consider reducing dose of omeprazole); manufacturer of posaconazole advises avoid concomitant use with histamine H₂-antagonists and proton pump inhibitors (plasma concentration of posaconazole possibly reduced); absorption of itraconazole reduced by histamine H₂antagonists and proton pump inhibitors
 - Ulipristal: avoidance of itraconazole advised by manufacturer of ulipristal
- Vardenafil: itraconazole possibly increases plasma concentration of ovardenafil—avoid concomitant use

Antihistamines

Note Sedative interactions apply to a lesser extent to the non-sedating antihistamines. Interactions do not generally apply to antihistamines used for topical action (including inhalation)

- Alcohol: increased sedative effect when antihistamines given with alcohol (possibly less effect with nonsedating antihistamines)
- Analgesics: sedative effects possibly increased when sedating antihistamines given with opioid analgesics
 - Antacids: absorption of fexofenadine reduced by antacids
- Anti-arrhythmics: increased risk of ventricular arrhythmias when mizolastine given with eamiodarone,
 edisopyramide or eflecainide—avoid concomitant use; manufacturer of mizolastine advises avoid con-

Antihistamines

- Anti-arrhythmics (continued) comitant use with propafenone (possible risk of ventricular arrhythmias)
- Antibacterials: plasma concentration of rupatadine increased by erythromycin; manufacturer of loratadine advises plasma concentration possibly increased by erythromycin; metabolism of mizolastine inhibited by erythromycin—avoid concomitant use; increased risk of ventricular arrhythmias when mizolastine given with emoxifloxacin—avoid concomitant use; effects of fexofenadine possibly reduced by rifampicin; metabolism of mizolastine possibly inhibited by emacrolides (avoid concomitant use)
 - Antidepressants: manufacturer of hydroxyzine advises avoid concomitant use with MAOIs; increased antimuscarinic and sedative effects when antihistamines given with MAOIs or tricyclics; manufacturer of promethazine advises avoid for 2 weeks after stopping MAOIs; cyproheptadine possibly antagonises antidepressant effect of SSRIs; possible increased antimuscarinic and sedative effects when antihistamines given with tricyclic-related antidepressants
 - Antidiabetics: thrombocyte count depressed when ketotifen given with metformin (manufacturer of ketotifen advises avoid concomitant use)
- Antifungals: plasma concentration of rupatadine increased by ketoconazole; manufacturer of loratadine advises plasma concentration possibly increased by ketoconazole; metabolism of mizolastine inhibited by •itraconazole or •ketoconazole avoid concomitant use; metabolism of mizolastine possibly inhibited by •imidazoles (avoid concomitant use)
- Antimalarials: avoidance of mizolastine advised by manufacturer of opiperaquine with artenimol (possible risk of ventricular arrhythmias)
- Antimuscarinics: increased risk of antimuscarinic sideeffects when antihistamines given with antimuscarinics
- Antivirals: plasma concentration of chlorphenamine possibly increased by lopinavir; plasma concentration of non-sedating antihistamines possibly increased by ritonavir; increased risk of ventricular arrhythmias when mizolastine given with •saquinavir—avoid concomitant use
 - Anxiolytics and Hypnotics: increased sedative effect when antihistamines given with anxiolytics and hypnotics
- Beta-blockers: increased risk of ventricular arrhythmias when mizolastine given with osotalol—avoid concomitant use
 - Betahistine: antihistamines theoretically antagonise effect of betahistine
- Cytotoxics: possible increased risk of ventricular arrhythmias when mizolastine given with •vandetanib avoid concomitant use
- Grapefruit Juice: plasma concentration of bilastine reduced by grapefruit juice; plasma concentration of rupatadine increased by ograpefruit juice—avoid concomitant use
 - Histamine: antihistamines theoretically antagonise effects of histamine—manufacturer of histamine advises avoid concomitant use
 - Ulcer-healing Drugs: manufacturer of loratadine advises plasma concentration possibly increased by cimetidine; plasma concentration of hydroxyzine increased by cimetidine
 - Ulipristal: manufacturer of ulipristal advises give fexofenadine at least 1.5 hours before or after ulipristal
- Antihistamines, Non-sedating see Antihistamines Antihistamines, Sedating see Antihistamines

Antimalarials see Artemether with Lumefantrine, Chloroquine and Hydroxychloroquine, Mefloquine,

Antimalarials (continued)

Piperaquine with Artenimol, Primaquine, Proguanil, Pyrimethamine, and Quinine

Antimetabolites see Cladribine, Cytarabine, Decitabine, Fludarabine, Fluorouracil, Gemcitabine, Mercaptopurine, Methotrexate, Pemetrexed, Raltitrexed, and Tioguanine

Antimuscarinics

Note Many drugs have antimuscarinic effects; concomitant use of two or more such drugs can increase side-effects such as dry mouth, urine retention, and constipation; concomitant use can also lead to confusion in the elderly. Interactions do not generally apply to antimuscarinics used by inhalation Alcohol: increased sedative effect when hyoscine given with alcohol

- Analgesics: possible increased risk of antimuscarinic side-effects when antimuscarinics given with codeine; increased risk of antimuscarinic side-effects when antimuscarinics given with nefopam
- Anti-arrhythmics: increased risk of ventricular arrhythmias when tolterodine given with eamiodarone,
 edisopyramide or effectainide; increased risk of antimuscarinic side-effects when antimuscarinics given with disopyramide
 - Antibacterials: manufacturer of fesoterodine advises dose reduction when fesoterodine given with clarithromycin and telithromycin—consult fesoterodine product literature; manufacturer of tolterodine advises avoid concomitant use with clarithromycin and erythromycin; plasma concentration of darifenacin possibly increased by erythromycin; plasma concentration of active metabolite of fesoterodine reduced by rifampicin
 - Antidepressants: plasma concentration of darifenacin and procyclidine increased by paroxetine; increased risk of antimuscarinic side-effects when antimuscarrinics given with MAOIs or tricyclics; possible increased antimuscarinic side-effects when antimuscarinics given with tricyclic-related antidepressants
- Antifungals: antimuscarinics reduce absorption of ketoconazole; manufacturer of fesoterodine advises dose reduction when fesoterodine given with itraconazole and ketoconazole—consult fesoterodine product literature; plasma concentration of darifenacin increased by ketoconazole—avoid concomitant use; plasma concentration of solifenacin increased by •ketoconazole—see Dose under Solifenacin, p. 539; manufacturer of tolterodine advises avoid concomitant use with itraconazole and ketoconazole; manufacturer of darifenacin advises avoid concomitant use with itraconazole; plasma concentration of solifenacin possibly increased by •itraconazole—see Dose under Solifenacin, p. 539
 - Antihistamines: increased risk of antimuscarinic sideeffects when antimuscarinics given with antihistamines
 - Antipsychotics: antimuscarinics possibly reduce effects of haloperidol; increased risk of antimuscarinic side-effects when antimuscarinics given with clozapine; antimuscarinics reduce plasma concentration of phenothiazines, but risk of antimuscarinic side-effects increased
- Antivirals: manufacturer of darifenacin advises avoid concomitant use with atazanavir, fosamprenavir, indinavir, lopinavir, ritonavir, saquinavir and tipranavir; manufacturer of fesoterodine advises dose reduction when fesoterodine given with atazanavir, indinavir, ritonavir and saquinavir—consult fesoterodine product literature; manufacturer of tolterodine advises avoid concomitant use with fosamprenavir, indinavir, lopinavir, ritonavir and saquinavir; plasma concentration of solifenacin possibly increased by eritonavir—see Dose under Solifenacin, p. 539
- Beta-blockers: increased risk of ventricular arrhythmias when tolterodine given with •sotalol

Antimuscarinics (continued)

- Calcium-channel Blockers: manufacturer of darifenacin advises avoid concomitant use with verapamil Cardiac Glycosides: darifenacin possibly increases
- plasma concentration of digoxin
- Ciclosporin: manufacturer of darifenacin advises avoid concomitant use with ciclosporin
- Domperidone: antimuscarinics antagonise effects of domperidone on gastro-intestinal activity
- Dopaminergics: antimuscarinics possibly reduce absorption of levodopa
- Hormone Antagonists: possible increased risk of bradycardia when ipratropium or oxybutynin given with pasireotide
- Memantine: effects of antimuscarinics possibly enhanced by memantine
- Metoclopramide: antimuscarinics antagonise effects of metoclopramide on gastro-intestinal activity
- Nitrates: antimuscarinics possibly reduce effects of sublingual tablets of nitrates (failure to dissolve under tongue owing to dry mouth)
- Parasympathomimetics: antimuscarinics antagonise effects of parasympathomimetics

Antipsychotics

Note Increased risk of toxicity with myelosuppressive drugs Note Avoid concomitant use of clozapine with drugs that have a substantial potential for causing agranulocytosis ACE Inhibitors: enhanced hypotensive effect when

- antipsychotics given with ACE inhibitors Adrenergic Neurone Blockers: enhanced hypotensive
- effect when phenothiazines given with adrenergic neurone blockers; higher doses of chlorpromazine antagonise hypotensive effect of adrenergic neurone blockers; haloperidol antagonises hypotensive effect of adrenergic neurone blockers
- Adsorbents: absorption of phenothiazines possibly reduced by kaolin
- Alcohol: increased sedative effect when antipsychotics given with alcohol
- Alpha-blockers: enhanced hypotensive effect when antipsychotics given with alpha-blockers
- Anaesthetics, General: droperidol enhances effects of thiopental; enhanced hypotensive effect when antipsychotics given with ogeneral anaesthetics
- Analgesics: possible severe drowsiness when haloperidol given with acemetacin or indometacin; increased risk of ventricular arrhythmias when antipsychotics that prolong the QT interval given with
 methadone; increased risk of ventricular arrhythmias when amisulpride given with •methadone—avoid concomitant use; increased risk of convulsions when antipsychotics given with tramadol; enhanced hypotensive and sedative effects when antipsychotics given with opioid analgesics
 - Angiotensin-II Receptor Antagonists: enhanced hypotensive effect when antipsychotics given with angiotensin-II receptor antagonists
 - Antacids: absorption of phenothiazines and sulpiride reduced by antacids
- · Anti-arrhythmics: increased risk of ventricular arrhythmias when antipsychotics that prolong the QT interval given with eanti-arrhythmics that prolong the QT interval; increased risk of ventricular arrhythmias when amisulpride, droperidol, haloperidol, phenothiazines, pimozide or zuclopenthixol given with •amiodarone—avoid concomitant use; increased risk of ventricular arrhythmias when benperidol given with eamiodarone-manufacturer of benperidol advises avoid concomitant use; increased risk of ventricular arrhythmias when sulpiride given with •amiodarone or •disopyramide; increased risk of ventricular arrhythmias when amisulpride, droperidol, pimozide or zuclopenthixol given with odisopyramide-avoid concomitant use; increased risk of ventricular arrhythmias when phenothiazines given with edisopyramide; possible

Antipsychotics

- Anti-arrhythmics (continued) increased risk of ventricular arrhythmias when haloperidol given with edisopyramide—avoid concomitant use; avoidance of phenothiazines advised by manufacturer of edronedarone (risk of ventricular arrhythmias); increased risk of arrhythmias when clozapine given with eflecainide
- · Antibacterials: increased risk of ventricular arrhythmias when pimozide given with eclarithromycin. moxifloxacin or etelithromycin—avoid concomitant use; plasma concentration of quetiapine possibly increased by eclarithromycin-manufacturer of quetiapine advises avoid concomitant use; increased risk of ventricular arrhythmias when amisulpride given with erythromycin-avoid concomitant use; plasma concentration of clozapine possibly increased by erythromycin (possible increased risk of convulsions); possible increased risk of ventricular arrhythmias when pimozide given with ervthromvcin—avoid concomitant use: plasma concentration of quetiapine increased by erythromycin-manufacturer of quetiapine advises avoid concomitant use; increased risk of ventricular arrhythmias when sulpiride given with parenteral erythromycin; increased risk of ventricular arrhythmias when zuclopenthixol given with parenteral erythromycin-avoid concomitant use; plasma concentration of clozapine increased by ciprofloxacin; plasma concentration of olanzapine possibly increased by ciprofloxacin; increased risk of ventricular arrhythmias when droperidol, haloperidol, phenothiazines or zuclopenthixol given with emoxifloxacin-avoid concomitant use; increased risk of ventricular arrhythmias when benperidol given with moxifloxacin—manufacturer of benperidol advises avoid concomitant use; plasma concentration of aripiprazole possibly reduced by orifabutin and orifampicin-increase dose of aripiprazole; plasma concentration of clozapine possibly reduced by rifampicin; metabolism of haloperidol accelerated by orifampicin (reduced plasma concentration); avoid concomitant use of clozapine with ochloramphenicol or esulfonamides (increased risk of agranulocytosis); manufacturer of droperidol advises avoid concomitant use with emacrolides (risk of ventricular arrhythmias); possible increased risk of ventricular arrhythmias when chlorpromazine given with etelithromycin; plasma concentration of quetiapine possibly increased by telithromycin
- · Antidepressants: plasma concentration of clozapine possibly increased by citalopram (increased risk of toxicity); metabolism of aripiprazole possibly inhibited by efluoxetine and eparoxetine (reduce dose of aripiprazole); plasma concentration of clozapine, haloperidol and risperidone increased by ofluoxetine; manufacturer of droperidol advises avoid concomitant use with efluoxetine, efluvoxamine, esertraline or etricyclics (risk of ventricular arrhythmias); plasma concentration of asenapine and haloperidol possibly increased by fluvoxamine; plasma concentration of clozapine and olanzapine increased by ofluvoxamine; asenapine possibly increases plasma concentration of paroxetine; plasma concentration of clozapine increased by •paroxetine, •sertraline and •venlafaxine; plasma concentration of risperidone possibly increased by paroxetine (increased risk of toxicity); metabolism of perphenazine inhibited by paroxetine (reduce dose of perphenazine); plasma concentration of haloperidol increased by venlafaxine; clozapine possibly increases CNS effects of •MAOIs; plasma concentration of pimozide possibly increased by •SSRIs (increased risk of ventricular arrhythmias-avoid concomitant use); plasma concentration of aripiprazole possibly reduced by •St John's wort-increase

Antipsychotics

 Antidepressants (continued) dose of aripiprazole; increased risk of antimuscarinic side-effects when phenothiazines given with tricyclics; increased risk of ventricular arrhythmias when pimozide given with tricyclics—avoid concomitant use; possible increased antimuscarinic side-effects when clozapine given with tricyclics; antipsychotics increase plasma concentration of tricyclics-possible increase plasma concentration of

Antidiabetics: phenothiazines possibly antagonise hypoglycaemic effect of sulfonylureas

- · Antiepileptics: antipsychotics antagonise anticonvulsant effect of eantiepileptics (convulsive threshold lowered); plasma concentration of aripiprazole reduced by ecarbamazepine-increase dose of aripiprazole; plasma concentration of paliperidone reduced by carbamazepine; metabolism of haloperidol, olanzapine, quetiapine and risperidone accelerated by carbamazepine (reduced plasma concentration); metabolism of clozapine accelerated by ecarbamazepine (reduced plasma concentration), also avoid concomitant use of drugs with substantial potential for causing agranulocytosis; metabolism of haloperidol accelerated by phenobarbital (reduced plasma concentration); plasma concentration of both drugs reduced when chlorpromazine given with phenobarbital; plasma concentration of clozapine possibly reduced by phenobarbital; plasma concentration of aripiprazole possibly reduced by ophenobarbital and ophenytoinincrease dose of aripiprazole; plasma concentration of haloperidol reduced by phenytoin; chlorpromazine possibly increases or decreases plasma concentration of phenytoin; metabolism of clozapine and quetiapine accelerated by phenytoin (reduced plasma concentration); plasma concentration of clozapine possibly increased or decreased by valproate; plasma concentration of quetiapine possibly increased by valproate; increased risk of side-effects including neutropenia when olanzapine given with valproate
- Antifungals: metabolism of aripiprazole inhibited by
 ketoconazole (reduce dose of aripiprazole); metabolism of aripiprazole possibly inhibited by
 itraconazole (reduce dose of aripiprazole); plasma concentration of haloperidol possibly increased by
 itraconazole; increased risk of ventricular arrhythmias when pimozide given with
 imidacoles or
 triazoles—avoid concomitant use; plasma concentration of quetiapine possibly increased by
 imidazoles and
 triazoles—manufacturer of quetiapine advises avoid concomitant use
- Antimalarials: avoidance of droperidol, haloperidol, phenothiazines and pimozide advised by manufacturer of øpiperaquine with artenimol (possible risk of ventricular arrhythmias); avoidance of antipsychotics advised by manufacturer of eartemether with lumefantrine; increased risk of ventricular arrhythmias when droperidol given with echloroquine and hydroxychloroquine or equinine—avoid concomitant use; increased risk of ventricular arrhythmias when pimozide given with emefloquine or equinine—avoid concomitant use; possible increased risk of ventricular arrhythmias when haloperidol given with emefloquine or equinine—avoid concomitant use
 - Antimuscarinics: increased risk of antimuscarinic sideeffects when clozapine given with antimuscarinics; plasma concentration of phenothiazines reduced by antimuscarinics, but risk of antimuscarinic sideeffects increased; effects of haloperidol possibly reduced by antimuscarinics
- Antipsychotics: increased risk of ventricular arrhythmias when amisulpride, pimozide or sulpiride given

Antipsychotics

• Antipsychotics (continued)

with edroperidol-avoid concomitant use; increased risk of ventricular arrhythmias when phenothiazines that prolong the QT interval given with edroperidol-avoid concomitant use; avoid concomitant use of clozapine with depot formulation of eflupentixol, •fluphenazine, •haloperidol, •pipotiazine, •risperidone or ezuclopenthixol as cannot be withdrawn quickly if neutropenia occurs; increased risk of ventricular arrhythmias when sulpiride given with haloperidol: chlorpromazine possibly increases plasma concentration of haloperidol; increased risk of ventricular arrhythmias when droperidol given with •haloperidol-avoid concomitant use; increased risk of ventricular arrhythmias when pimozide given with ophenothiazines-avoid concomitant use: increased risk of ventricular arrhythmias when pimozide given with esulpiride

- · Antivirals: metabolism of aripiprazole possibly inhibited by eatazanavir, efosamprenavir, eindinavir, lopinavir, eritonavir and esaguinavir (reduce dose of aripiprazole); plasma concentration of quetiapine possibly increased by eatazanavir, eboceprevir, •darunavir, •fosamprenavir, •indinavir, •lopinavir, •ritonavir, •saquinavir, •telaprevir and •tipranavir-manufacturer of quetiapine advises avoid concomitant use; plasma concentration of pimozide possibly increased by eatazanavir-avoid concomitant use; avoidance of pimozide advised by manufacturer of obceprevir and otelaprevir; plasma concentration of pimozide possibly increased by •efavirenz, •indinavir and •saguinavir (increased risk of ventricular arrhythmias-avoid concomitant use); plasma concentration of aripiprazole possibly reduced by efavirenz and enevirapine-increase dose of aripiprazole; plasma concentration of pimozide increased by ofosamprenavir and oritonavir (increased risk of ventricular arrhythmias-avoid concomitant use); plasma concentration of antipsychotics possibly increased by oritonavir; plasma concentration of olanzapine reduced by ritonavirconsider increasing dose of olanzapine; avoidance of clozapine advised by manufacturer of eritonavir (increased risk of toxicity); increased risk of ventricular arrhythmias when clozapine, haloperidol or phenothiazines given with esaquinavir-avoid concomitant use
- Anxiolytics and Hypnotics: increased sedative effect when antipsychotics given with anxiolytics and hypnotics; plasma concentration of haloperidol possibly increased by alprazolam; increased risk of hypotension, bradycardia and respiratory depression when intramuscular olanzapine given with parenteral •benzodiazepines; serious adverse events reported with concomitant use of clozapine and •benzodiazepines (causality not established); plasma concentration of haloperidol increased by buspirone
- Aprepitant: avoidance of pimozide advised by manufacturer of eaprepitant
- Atomoxetine: increased risk of ventricular arrhythmias when antipsychotics that prolong the QT interval given with eatomoxetine
- Beta-blockers: enhanced hypotensive effect when phenothiazines given with beta-blockers; plasma concentration of both drugs may increase when chlorpromazine given with opropranolol; increased risk of ventricular arrhythmias when amisulpride, phenothiazines, pimozide or sulpiride given with ostalol; increased risk of ventricular arrhythmias when droperidol or zuclopenthixol given with osotalol—avoid concomitant use; possible increased risk of ventricular arrhythmias when haloperidol given with osotalol—avoid concomitant use

Antipsychotics (continued)

- Calcium-channel Blockers: enhanced hypotensive effect when antipsychotics given with calcium-channel blockers
- Clonidine: enhanced hypotensive effect when phenothiazines given with clonidine
- Cytotoxics: avoid concomitant use of clozapine with

 cytotoxics (increased risk of agranulocytosis); caution with pimozide advised by manufacturer of ecrizotinib; avoidance of pimozide advised by manufacturer of elapatinib; possible increased risk of ventricular arrhythmias when amisulpride, chlor-promazine, haloperidol, pimozide, sulpiride or zuclopenthixol given with evandetanib—avoid concomitant use; increased risk of ventricular arrhythmias when haloperidol given with earsenic trioxide; increased risk of ventricular arrhythmias when haloperidol given with earsenic trioxide; increased risk of ventricular arrhythmias when antipsychotics that prolong the QT interval given with earsenic trioxide
 - Deferasirox: avoidance of clozapine advised by manufacturer of deferasirox
 - Desferrioxamine: manufacturer of levomepromazine advises avoid concomitant use with desferrioxamine; avoidance of prochlorperazine advised by manufacturer of desferrioxamine
 - Diazoxide: enhanced hypotensive effect when phenothiazines given with diazoxide
- Diuretics: risk of ventricular arrhythmias with amisulpride increased by hypokalaemia caused by ediuretics; risk of ventricular arrhythmias with pimozide increased by hypokalaemia caused by ediuretics (avoid concomitant use); enhanced hypotensive effect when phenothiazines given with diuretics
 - Dopaminergics: increased risk of extrapyramidal sideeffects when antipsychotics given with amantadine; antipsychotics antagonise effects of apomorphine, levodopa and pergolide; antipsychotics antagonise hypoprolactinaemic and antiparkinsonian effects of bromocriptine and cabergoline; manufacturer of amisulpride advises avoid concomitant use of levodopa (antagonism of effect); avoidance of antipsychotics advised by manufacturer of pramipexole, ropinirole and rotigotine (antagonism of effect)
- Grapefruit Juice: plasma concentration of quetiapine possibly increased by <u>ograpefruit juice</u>—manufacturer of quetiapine advises avoid concomitant use
 - Histamine: antipsychotics theoretically antagonise effects of histamine—manufacturer of histamine advises avoid concomitant use
- Hormone Antagonists: manufacturer of droperidol advises avoid concomitant use with tamoxifen (risk of ventricular arrhythmias)
- Ivabradine: increased risk of ventricular arrhythmias when pimozide given with •ivabradine
 - Lithium: increased risk of extrapyramidal side-effects and possibly neurotoxicity when clozapine, flupentixol, haloperidol, phenothiazines or zuclopenthixol given with lithium; possible risk of toxicity when olanzapine given with lithium; increased risk of extrapyramidal side-effects when sulpiride given with lithium
 - Memantine: effects of antipsychotics possibly reduced by memantine
 - Methyldopa: enhanced hypotensive effect when antipsychotics given with methyldopa (also increased risk of extrapyramidal effects)
 - Metoclopramide: increased risk of extrapyramidal side-effects when antipsychotics given with metoclopramide
 - Moxonidine: enhanced hypotensive effect when phenothiazines given with moxonidine
 - Muscle Relaxants: promazine possibly enhances effects of suxamethonium
 - Nitrates: enhanced hypotensive effect when phenothiazines given with nitrates

Antipsychotics (continued)

- Penicillamine: avoid concomitant use of clozapine with openicillamine (increased risk of agranulocytosis)
- Pentamidine Isetionate: increased risk of ventricular arrhythmias when amisulpride or droperidol given with opentamidine isetionate—avoid concomitant use; increased risk of ventricular arrhythmias when phenothiazines given with opentamidine isetionate
 - Sodium Benzoate: haloperidol possibly reduces effects of sodium benzoate
 - Sodium Oxybate: antipsychotics possibly enhance effects of sodium oxybate
 - Sodium Phenylbutyrate: haloperidol possibly reduces effects of sodium phenylbutyrate
 - Sympathomimetics: antipsychotics antagonise hypertensive effect of sympathomimetics; antipsychotic effects of chlorpromazine possibly antagonised by dexamfetamine; chlorpromazine possibly reduces effects of lisdexamfetamine; side-effects of risperidone possibly increased by methylphenidate
- Tacrolimus: manufacturer of droperidol advises avoid concomitant use with tacrolimus (risk of ventricular arrhythmias)
 - Tetrabenazine: increased risk of extrapyramidal sideeffects when antipsychotics given with tetrabenazine
 - Ulcer-healing Drugs: effects of antipsychotics, chlorpromazine and clozapine possibly enhanced by cimetidine; plasma concentration of clozapine possibly reduced by omeprazole; absorption of sulpiride reduced by sucralfate
 - Vasodilator Antihypertensives: enhanced hypotensive effect when phenothiazines given with hydralazine, minoxidil or sodium nitroprusside

Antivirals see individual drugs

Anxiolytics and Hypnotics

- ACE Inhibitors: enhanced hypotensive effect when anxiolytics and hypotics given with ACE inhibitors
- Adrenergic Neurone Blockers: enhanced hypotensive effect when anxiolytics and hypnotics given with adrenergic neurone blockers
- Alcohol: increased sedative effect when anxiolytics and hypnotics given with alcohol
- Alpha-blockers: enhanced hypotensive and sedative effects when anxiolytics and hypnotics given with alpha-blockers
- Anaesthetics, General: increased sedative effect when anxiolytics and hypnotics given with general anaesthetics
- Analgesics: metabolism of midazolam possibly inhibited by fentanyl; increased sedative effect when anxiolytics and hypnotics given with opioid analgesics
- Angiotensin-II Receptor Antagonists: enhanced hypotensive effect when anxiolytics and hypnotics given with angiotensin-II receptor antagonists
- · Antibacterials: metabolism of midazolam inhibited by •clarithromycin, •erythromycin and •telithromycin (increased plasma concentration with increased sedation); plasma concentration of buspirone increased by erythromycin (reduce dose of buspirone); metabolism of zopiclone inhibited by erythromycin; metabolism of benzodiazepines possibly accelerated by rifampicin (reduced plasma concentration); metabolism of diazepam and zaleplon accelerated by rifampicin (reduced plasma concentration): metabolism of buspirone possibly accelerated by rifampicin; metabolism of zolpidem accelerated by rifampicin (reduced plasma concentration and reduced effect); plasma concentration of zopiclone significantly reduced by rifampicin; metabolism of diazepam inhibited by isoniazid
 - Anticoagulants: chloral may transiently enhance anticoagulant effect of coumarins

Anxiolytics and Hypnotics (continued)

- Antidepressants: plasma concentration of alprazolam increased by fluoxetine; plasma concentration of melatonin increased by elluvoxamine—avoid concomitant use; plasma concentration of some benzodiazepines increased by fluvoxamine; sedative effects possibly increased when zolpidem given with sertraline; manufacturer of buspirone advises avoid concomitant use with MAOIs; avoidance of buspirone for 10 days after stopping tranylcypromine; plasma concentration of oral midazolam possibly reduced by St John's wort; increased sedative effect when anxiolytics and hypnotics given with mirtazapine, tricyclic-related antidepressants or tricyclics
 - Antiepileptics: plasma concentration of midazolam reduced by carbamazepine and perampanel; plasma concentration of clonazepam often reduced by carbamazepine, phenobarbital and phenytoin; benzodiazepines possibly increase or decrease plasma concentration of phenytoin; diazepam increases or decreases plasma concentration of phenytoin; plasma concentration of clobazam increased by stiripentol; plasma concentration of diazepam and lorazepam possibly increased by valproate; increased risk of side-effects when clonazepam given with valproate; clobazam possibly increases plasma concentration of valproate
- Antifungals: plasma concentration of alprazolam increased by itraconazole and ketoconazole; plasma concentration of midazolam increased by
 fluconazole, eitraconazole, eketoconazole, eposaconazole and evoriconazole (risk of prolonged sedation); plasma concentration of diazepam increased by efluconazole and evoriconazole (risk of prolonged sedation); plasma concentration of buspirone increased by itraconazole (reduce dose of buspirone)
- Antihistamines: increased sedative effect when anxiolytics and hypnotics given with antihistamines
- Antipsychotics: increased sedative effect when anxiolytics and hypnotics given with antipsychotics; alprazolam possibly increases plasma concentration of haloperidol; buspirone increases plasma concentration of haloperidol; serious adverse events reported with concomitant use of benzodiazepines and eclozapine (causality not established); increased risk of hypotension, bradycardia and respiratory depression when parenteral benzodiazepines given with intramuscular eclanzapine
- · Antivirals: plasma concentration of midazolam possibly increased by eatazanavir-avoid concomitant use of oral midazolam; plasma concentration of oral midazolam increased by obceprevir-manufacturer of boceprevir advises avoid concomitant use; increased risk of prolonged sedation when midazolam given with efavirenz-avoid concomitant use; plasma concentration of midazolam possibly increased by ofsamprenavir, oindinavir, oritonavir and etelaprevir (risk of prolonged sedation-avoid concomitant use of oral midazolam); increased risk of prolonged sedation when alprazolam given with •indinavir-avoid concomitant use; plasma concentration of alprazolam, diazepam, flurazepam and zolpidem possibly increased by oritonavir (risk of extreme sedation and respiratory depression-avoid concomitant use); plasma concentration of anxiolytics and hypnotics possibly increased by eritona vir; plasma concentration of buspirone increased by ritonavir (increased risk of toxicity); plasma concentration of midazolam increased by esaquinavir (risk of prolonged sedation-avoid concomitant use of oral midazolam)
 - Aprepitant: plasma concentration of midazolam increased by aprepitant (risk of prolonged sedation)

Anxiolytics and Hypnotics (continued)

- Beta-blockers: enhanced hypotensive effect when anxiolytics and hypnotics given with beta-blockers
- Calcium-channel Blockers: enhanced hypotensive effect when anxiolytics and hypnotics given with calcium-channel blockers; midazolam increases absorption of lercanidipine; metabolism of midazolam inhibited by diltiazem and verapamil (increased plasma concentration with increased sedation); plasma concentration of buspirone increased by diltiazem and verapamil (reduce dose of buspirone)
- Cardiac Glycosides: alprazolam increases plasma concentration of digoxin (increased risk of toxicity)
- Clonidine: enhanced hypotensive effect when anxiolytics and hypnotics given with clonidine
- Cytotoxics: plasma concentration of midazolam increased by ecrizotinib and nilotinib
 - Deferasirox: plasma concentration of midazolam possibly reduced by deferasirox
 - Diazoxide: enhanced hypotensive effect when anxiolytics and hypnotics given with diazoxide
 - Disulfiram: metabolism of benzodiazepines inhibited by disulfiram (increased sedative effects); increased risk of temazepam toxicity when given with disulfiram
 - Diuretics: enhanced hypotensive effect when anxiolytics and hypnotics given with diuretics; administration of chloral with *parenteral* furosemide may displace thyroid hormone from binding sites
 - Dopaminergics: benzodiazepines possibly antagonise effects of levodopa
 - Grapefruit Juice: plasma concentration of *oral* midazolam possibly increased by grapefruit juice; plasma concentration of buspirone increased by grapefruit juice
 - lvacaftor: plasma concentration of midazolam
 increased by ivacaftor
 - Lipid-regulating Drugs: plasma concentration of midazolam possibly increased by atorvastatin
 - Lithium: increased risk of neurotoxicity when clonazepam given with lithium
 - Lofexidine: increased sedative effect when anxiolytics and hypnotics given with lofexidine
 - Methyldopa: enhanced hypotensive effect when anxiolytics and hypnotics given with methyldopa
- Methylthioninium: possible risk of CNS toxicity when buspirone given with enethylthioninium—avoid concomitant use (if avoidance not possible, use lowest possible dose of methylthioninium and observe patient for up to 4 hours after administration)
 - Moxonidine: enhanced hypotensive effect when anxiolytics and hypotics given with moxonidine; sedative effects possibly increased when benzodiazepines given with moxonidine
 - Muscle Relaxants: increased sedative effect when anxiolytics and hypnotics given with baclofen or tizanidine
 - Nitrates: enhanced hypotensive effect when anxiolytics and hypnotics given with nitrates
 - Oestrogens: plasma concentration of melatonin increased by oestrogens; plasma concentration of diazepam possibly increased by oestrogens
 - Probenecid: excretion of lorazepam reduced by probenecid (increased plasma concentration); excretion of nitrazepam possibly reduced by probenecid (increased plasma concentration)
 - Progestogens: plasma concentration of diazepam possibly increased by progestogens
- Sodium Oxybate: benzodiazepines enhance effects of -sodium oxybate (avoid concomitant use) Theophylline: effects of benzodiazepines possibly
 - Theophylline: effects of benzodiazepines possibly reduced by theophylline
 - Ulcer-healing Drugs: plasma concentration of melatonin increased by <u>cimetidine</u>; metabolism of benzodiazepines, clomethiazole and zaleplon inhibited by

Anxiolytics and Hypnotics

Ulcer-healing Drugs (continued) cimetidine (increased plasma concentration); metabolism of diazepam possibly inhibited by esomeprazole and omeprazole (increased plasma concentration)

Vasodilator Antihypertensives: enhanced hypotensive effect when anxiolytics and hypnotics given with hydralazine, minoxidil or sodium nitroprusside

Apixaban

 Analgesics: increased risk of haemorrhage when anticoagulants given with *intravenous* ediclofenac (avoid concomitant use, including low-dose heparins); increased risk of haemorrhage when anticoagulants given with eketorolac (avoid concomitant use, including low-dose heparins)

Antibacterials: plasma concentration of apixaban reduced by rifampicin

- Anticoagulants: increased risk of haemorrhage when apixaban given with other eanticoagulants (avoid concomitant use except when switching with other anticoagulants or using heparin to maintain catheter patency); increased risk of haemorrhage when other anticoagulants given with edabigatran etexilate and erivaroxaban (avoid concomitant use except when switching with other anticoagulants or using heparin to maintain catheter patency)
- Antifungals: plasma concentration of apixaban increased by https://www.extendation.com aban advises avoid concomitant use; manufacturer of apixaban advises avoid concomitant use with itraconazole, posaconazole and voriconazole
 - Antivirals: manufacturer of apixaban advises avoid concomitant use with atazanavir, boceprevir, darunavir, fosamprenavir, indinavir, lopinavir, ritonavir, saquinavir and tipranavir
 - Sulfinpyrazone: increased risk of bleeding when apixaban given with sulfinpyrazone

Apomorphine

- Antipsychotics: effects of apomorphine antagonised by antipsychotics
- Dopaminergics: effects of apomorphine possibly enhanced by entacapone
- 5HT₃-receptor Antagonists: possible increased hypotensive effect when apomorphine given with
 ondansetron—avoid concomitant use
 - Memantine: effects of dopaminergics possibly enhanced by memantine
 - Methyldopa: antiparkinsonian effect of dopaminergics antagonised by methyldopa

Apraclonidine

- Antidepressants: manufacturer of apraclonidine advises avoid concomitant use with MAOIs, tricyclic-related antidepressants and tricyclics
- Sympathomimetics: manufacturer of apraclonidine advises avoid concomitant use with sympathomimetics

Aprepitant

Note Fosaprepitant is a prodrug of aprepitant Antibacterials: plasma concentration of aprepitant possibly increased by clarithromycin and telithromycin; plasma concentration of aprepitant reduced by rifampicin

- Anticoagulants: aprepitant possibly reduces anticoagulant effect of warfarin
- Antidepressants: manufacturer of aprepitant advises avoid concomitant use with •St John's wort Antidiabetics: aprepitant reduces plasma concentra
 - tion of tolbutamide Antiepileptics: plasma concentration of aprepitant possibly reduced by carbamazepine, phenobarbital and phenytoin
 - Antifungals: plasma concentration of aprepitant increased by ketoconazole
- Antipsychotics: manufacturer of aprepitant advises avoid concomitant use with opimozide

Aprepitant (continued)

- Antivirals: plasma concentration of aprepitant possibly increased by ritonavir
- Anxiolytics and Hypnotics: aprepitant increases plasma concentration of midazolam (risk of prolonged sedation)
- Calcium-channel Blockers: plasma concentration of both drugs may increase when aprepitant given with diltiazem
- Corticosteroids: aprepitant inhibits metabolism of dexamethasone and methylprednisolone (reduce dose of dexamethasone and methylprednisolone)
- Oestrogens: aprepitant possibly causes contraceptive failure of hormonal contraceptives containing
 oestrogens (alternative contraception recommended)
- Progestogens: aprepitant possibly causes contraceptive failure of hormonal contraceptives containing
 progestogens (alternative contraception recommended)

Aripiprazole see Antipsychotics

Arsenic Trioxide

- Anti-arrhythmics: increased risk of ventricular arrhythmias when arsenic trioxide given with •amiodarone or •disopyramide
- Antibacterials: increased risk of ventricular arrhythmias when arsenic trioxide given with
 erythromycin, elevofloxacin or emoxifloxacin
- Antidepressants: increased risk of ventricular arrhythmias when arsenic trioxide given with eamitriptyline or eclomipramine
- Antifungals: increased risk of ventricular arrhythmias when arsenic trioxide given with eamphotericin
- Antimalarials: avoidance of arsenic trioxide advised by manufacturer of opiperaquine with artenimol (possible risk of ventricular arrhythmias)
- Antipsychotics: increased risk of ventricular arrhythmias when arsenic trioxide given with entipsychotics that prolong the QT interval; increased risk of ventricular arrhythmias when arsenic trioxide given with enaloperidol; avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis)
- Beta-blockers: increased risk of ventricular arrhythmias when arsenic trioxide given with •sotalol
- Cytotoxics: possible increased risk of ventricular arrhythmias when arsenic trioxide given with •vandetanib—avoid concomitant use
- Diuretics: risk of ventricular arrhythmias with arsenic trioxide increased by hypokalaemia caused by eacetazolamide, eloop diuretics or ethiazides and related diuretics
- Lithium: increased risk of ventricular arrhythmias when arsenic trioxide given with **•**lithium

Artemether with Lumefantrine

- Anti-arrhythmics: manufacturer of artemether with lumefantrine advises avoid concomitant use with
 amiodarone, edisopyramide or eflecainide (risk of ventricular arrhythmias)
- Antibacterials: manufacturer of artemether with lumefantrine advises avoid concomitant use with
 macrolides and equinolones
- Antidepressants: manufacturer of artemether with lumefantrine advises avoid concomitant use with eantidepressants
- Antifungals: manufacturer of artemether with lumefantrine advises avoid concomitant use with eimidazoles and etriazoles
- Antimalarials: manufacturer of artemether with lumefantrine advises avoid concomitant use with eantimalarials; increased risk of ventricular arrhythmias when artemether with lumefantrine given with equinine
- Antipsychotics: manufacturer of artemether with lumefantrine advises avoid concomitant use with eantipsychotics

Artemether with Lumefantrine (continued)

- Antivirals: manufacturer of artemether with lumefantrine advises caution with atazanavir, fosamprenavir, indinavir, lopinavir, ritonavir, saquinavir and tipranavir; avoidance of artemether with lumefantrine advised by manufacturer of •boceprevir; plasma concentration of lumefantrine increased by darunavir
- Beta-blockers: manufacturer of artemether with lumefantrine advises avoid concomitant use with
 metoprolol and www.sotalol
- Cytotoxics: possible increased risk of ventricular arrhythmias when artemether with lumefantrine given with www.with.evandetanib-avoid concomitant use
 - Grapefruit Juice: plasma concentration of artemether with lumefantrine possibly increased by grapefruit juice
 - Histamine: avoidance of antimalarials advised by manufacturer of histamine
- Ulcer-healing Drugs: manufacturer of artemether with lumefantrine advises avoid concomitant use with
 cimetidine
 - Vaccines: antimalarials inactivate oral typhoid vaccine—see p. 819
- Ascorbic acid see Vitamins
- Asenapine see Antipsychotics

Aspirin

- Adsorbents: absorption of aspirin possibly reduced by kaolin
- Anaesthetics, General: aspirin possibly enhances effects of thiopental
- Analgesics: avoid concomitant use of aspirin with •NSAIDs (increased side-effects); antiplatelet effect of aspirin possibly reduced by ibuprofen Antacids: excretion of aspirin increased by alkaline
 - urine due to some antacids
- Anticoagulants: increased risk of bleeding when aspirin given with ecoumarins or ophenindione (due to antiplatelet effect); aspirin enhances anticoagulant effect of oheparins
- - Clopidogrel: increased risk of bleeding when aspirin given with clopidogrel
 - Corticosteroids: increased risk of gastro-intestinal bleeding and ulceration when aspirin given with corticosteroids, also corticosteroids reduce plasma concentration of salicylate
- Cytotoxics: aspirin reduces excretion of omethotrexate (increased risk of toxicity)—but for concomitant use in rheumatic disease see p. 691
- Diuretics: increased risk of toxicity when high-dose aspirin given with •acetazolamide; aspirin antagonises diuretic effect of spironolactone; possible increased risk of toxicity when high-dose aspirin given with loop diuretics (also possible reduced effect of loop diuretics)
 - lloprost: increased risk of bleeding when aspirin given with iloprost
 - Leukotriene Receptor Antagonists: aspirin increases plasma concentration of zafirlukast
 - Metoclopramide: rate of absorption of aspirin increased by metoclopramide (enhanced effect)
 - Probenecid: aspirin antagonises effects of probenecid
 - Sulfinpyrazone: aspirin antagonises effects of sulfinpyrazone
 - Vaccines: possible risk of Reyes syndrome when aspirin given with varicella-zoster vaccine—manufacturers advise avoid aspirin for 6 weeks after giving varicella-zoster vaccine

Atazanavir

Antacids: plasma concentration of atazanavir possibly reduced by antacids

Atazanavir (continued)

- Anti-arrhythmics: atazanavir possibly increases plasma concentration of •amiodarone and •lidocaine
- Antibacterials: plasma concentration of both drugs increased when atazanavir given with clarithromycin; atazanavir increases plasma concentration of enfabutin (reduce dose of rifabutin); plasma concentration of atazanavir reduced by enfampicin avoid concomitant use; avoidance of concomitant atazanavir in severe renal and hepatic impairment advised by manufacturer of etelithromycin
 - Anticoagulants: atazanavir may enhance or reduce anticoagulant effect of warfarin; avoidance of atazanavir advised by manufacturer of apixaban and rivaroxaban
- Antidepressants: plasma concentration of atazanavir reduced by •St John's wort—avoid concomitant use
- Antimalarials: caution with atazanavir advised by manufacturer of artemether with lumefantrine; atazanavir possibly increases plasma concentration of equinine (increased risk of toxicity)
 - Antimuscarinics: avoidance of atazanavir advised by manufacturer of darifenacin; manufacturer of fesoterodine advises dose reduction when atazanavir given with fesoterodine—consult fesoterodine product literature
- Antipsychotics: atazanavir possibly inhibits metabolism of earipiprazole (reduce dose of aripiprazole); atazanavir possibly increases plasma concentration of epimozide—avoid concomitant use; atazanavir possibly increases plasma concentration of equetiapine—manufacturer of quetiapine advises avoid concomitant use
- · Antivirals: plasma concentration of atazanavir reduced by **boceprevir**: manufacturer of atazanavir advises avoid concomitant use with efavirenz (plasma concentration of atazanavir reduced); avoid concomitant use of atazanavir with eindinavir; atazanavir increases plasma concentration of omaraviroc (consider reducing dose of maraviroc); plasma concentration of atazanavir possibly reduced by enevirapine-avoid concomitant use; increased risk of ventricular arrhythmias when atazanavir given with saguinavir—avoid concomitant use; atazanavir possibly reduces plasma concentration of telaprevir, also plasma concentration of atazanavir possibly increased; plasma concentration of atazanavir reduced by tenofovir, also plasma concentration of tenofovir possibly increased: atazanavir increases plasma concentration of tipranavir (also plasma concentration of atazanavir reduced)
- Anxiolytics and Hypnotics: atazanavir possibly increases plasma concentration of omidazolam avoid concomitant use of oral midazolam
- Calcium-channel Blockers: atazanavir increases plasma concentration of ediltiazem (reduce dose of diltiazem); atazanavir possibly increases plasma concentration of verapamil
- Ciclosporin: atazanavir possibly increases plasma concentration of •ciclosporin
- Colchicine: atazanavir possibly increases risk of ecolchicine toxicity—suspend or reduce dose of colchicine (avoid concomitant use in hepatic or renal impairment)
- Cytotoxics: atazanavir possibly increases plasma concentration of axitinib (reduce dose of axitinib—consult axitinib product literature); atazanavir possibly increases plasma concentration of erizotinib and everolimus—manufacturer of crizotinib and everolimus advises avoid concomitant use; avoidance of atazanavir advised by manufacturer of ecabazitaxel and epazopanib; atazanavir possibly inhibits metabolism of eirinotecan (increased risk of toxicity)

Atazanavir (continued)

- Ergot Alkaloids: atazanavir possibly increases plasma concentration of ergot alkaloids—avoid concomitant use
- Lipid-regulating Drugs: possible increased risk of myopathy when atazanavir given with •atorvastatin or pravastatin; possible increased risk of myopathy when atazanavir given with •rosuvastatin—manufacturer of rosuvastatin advises avoid concomitant use; increased risk of myopathy when atazanavir given with •simvastatin (avoid concomitant use)
 - Oestrogens: atazanavir increases plasma concentration of ethinylestradiol
 - Progestogens: atazanavir increases plasma concentration of norethisterone
- Ranolazine: atazanavir possibly increases plasma concentration of oranolazine—manufacturer of ranolazine advises avoid concomitant use
- Sildenafil: atazanavir possibly increases side-effects of
 sildenafil
- Sirolimus: atazanavir possibly increases plasma concentration of •sirolimus
- Tacrolimus: atazanavir possibly increases plasma concentration of •tacrolimus
- Ticagrelor: atazanavir possibly increases plasma concentration of eticagrelor—manufacturer of ticagrelor advises avoid concomitant use
- Ulcer-healing Drugs: plasma concentration of atazanavir reduced by https://www.style.com concentration of atazanavir reduced by proton pump inhibitors—avoid or adjust dose of both drugs (consult product literature)
- Atenolol see Beta-blockers

Atomoxetine

- Analgesics: increased risk of ventricular arrhythmias when atomoxetine given with omethadone; possible increased risk of convulsions when atomoxetine given with tramadol
- Anti-arrhythmics: increased risk of ventricular arrhythmias when atomoxetine given with eamiodarone or edisopyramide
- Antibacterials: increased risk of ventricular arrhythmias when atomoxetine given with parenteral
 erythromycin; increased risk of ventricular arrhythmias when atomoxetine given with •moxifloxacin
- Antidepressants: metabolism of atomoxetine possibly inhibited by fluoxetine and paroxetine; possible increased risk of convulsions when atomoxetine given with antidepressants; atomoxetine should not be started until 2 weeks after stopping •MAOIs, also MAOIs should not be started until at least 2 weeks after stopping atomoxetine; increased risk of ventricular arrhythmias when atomoxetine given with •tricyclics
- Antimalarials: increased risk of ventricular arrhythmias when atomoxetine given with •mefloquine
- Antipsychotics: increased risk of ventricular arrhythmias when atomoxetine given with eantipsychotics that prolong the QT interval
- Beta-blockers: increased risk of ventricular arrhythmias when atomoxetine given with esotalol Bupropion: possible increased risk of convulsions when atomoxetine given with bupropion
- Diuretics: risk of ventricular arrhythmias with atomoxetine increased by hypokalaemia caused by ediuretics
 - Sympathomimetics, Beta₂: Increased risk of cardiovascular side-effects when atomoxetine given with parenteral salbutamol

Atorvastatin see Statins

Atovaquone

 Antibacterials: manufacturer of atovaquone advises avoid concomitant use with rifabutin (plasma concentration of both drugs reduced); plasma concentration of atovaquone reduced by erifampicin (and concentration of rifampicin increased)—avoid con-

Atovaquone

• Antibacterials (continued)

- comitant use; plasma concentration of atovaquone reduced by tetracycline
- Antivirals: plasma concentration of atovaquone reduced by ecfavirenz—avoid concomitant use; atovaquone possibly reduces plasma concentration of indinavir; atovaquone increases plasma concentration of zidovudine (increased risk of toxicity)
 - Cytotoxics: atovaquone possibly increases plasma concentration of etoposide
 - Histamine: avoidance of atovaquone advised by manufacturer of histamine
 - Metoclopramide: plasma concentration of atovaquone reduced by metoclopramide

Atracurium see Muscle Relaxants

Atropine see Antimuscarinics

Axitinib

- Artibacterials: plasma concentration of axitinib possibly increased by clarithromycin, erythromycin and telithromycin (reduce dose of axitinib—consult axitinib product literature); plasma concentration of axitinib possibly decreased by rifabutin (increase dose of axitinib—consult axitinib product literature); plasma concentration of axitinib decreased by rifampicin (increase dose of axitinib—consult axitinib product literature)
- Antidepressants: plasma concentration of axitinib possibly reduced by St John's wort—consider increasing dose of axitinib
- Antiepileptics: plasma concentration of axitinib possibly decreased by carbamazepine, phenobarbital and phenytoin (increase dose of axitinib—consult axitinib product literature)
- Antifungals: plasma concentration of axitinib increased by ketoconazole (reduce dose of axitinib—consult axitinib product literature); plasma concentration of axitinib possibly increased by itraconazole (reduce dose of axitinib—consult axitinib product literature)
- Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)
 - Antivirals: plasma concentration of axitinib possibly increased by atazanavir, indinavir, ritonavir and saquinavir (reduce dose of axitinib—consult axitinib product literature)
 - Corticosteroids: plasma concentration of axitinib possibly decreased by dexamethasone (increase dose of axitinib—consult axitinib product literature)
 - Grapefruit Juice: plasma concentration of axitinib possibly increased by grapefruit juice

Azathioprine

- ACE Inhibitors: increased risk of anaemia or leucopenia when azathioprine given with captopril especially in renal impairment; increased risk of anaemia when azathioprine given with enalapril especially in renal impairment
- Allopurinol: enhanced effects and increased toxicity of azathioprine when given with eallopurinol (reduce dose of azathioprine to one quarter of usual dose)
 - Aminosalicylates: possible increased risk of leucopenia when azathioprine given with aminosalicylates
- Antibacterials: increased risk of haematological toxicity when azathioprine given with esulfamethoxazole (as co-trimoxazole); increased risk of haematological toxicity when azathioprine given with etrimethoprim (also with co-trimoxazole)
- Anticoagulants: azathioprine possibly reduces anticoagulant effect of •coumarins
- Antivirals: myelosuppressive effects of azathioprine possibly enhanced by oribavirin
- Febuxostat: avoidance of azathioprine advised by manufacturer of •febuxostat

Aztreonam

- Anticoagulants: aztreonam possibly enhances anticoagulant effect of ecoumarins
 Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819
- Baclofen see Muscle Relaxants

Balsalazide see Aminosalicylates

Bambuterol see Sympathomimetics, Beta₂

Beclometasone see Corticosteroids

Belimumab

• Vaccines: avoid concomitant use of belimumab with live •vaccines (see p. 798)

Bendamustine

- Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)
- Bendroflumethiazide see Diuretics
- Benperidol see Antipsychotics

Benzodiazepines see Anxiolytics and Hypnotics

Benzthiazide see Diuretics Benzylpenicillin see Penicillins

Beta-blockers

- Note Since systemic absorption may follow topical application of beta-blockers to the eye the possibility of interactions, in particular, with drugs such as verapamil should be borne in mind
- ACE Inhibitors: enhanced hypotensive effect when beta-blockers given with ACE inhibitors
- Adrenergic Neurone Blockers: enhanced hypotensive effect when beta-blockers given with adrenergic neurone blockers
- Alcohol: enhanced hypotensive effect when betablockers given with alcohol
- Aldesleukin: enhanced hypotensive effect when betablockers given with aldesleukin
- Alpha-blockers: enhanced hypotensive effect when beta-blockers given with ealpha-blockers, also increased risk of first-dose hypotension with postsynaptic alpha-blockers such as prazosin
 - Anaesthetics, General: enhanced hypotensive effect when beta-blockers given with general anaesthetics
- Anaesthetics, Local: propranolol increases risk of
 bupivacaine toxicity
 - Analgesics: hypotensive effect of beta-blockers antagonised by NSAIDs; plasma concentration of esmolol possibly increased by morphine
 - Angiotensin-II Receptor Antagonists: enhanced hypotensive effect when beta-blockers given with angiotensin-II receptor antagonists
- Anti-arrhythmics: increased myocardial depression when beta-blockers given with eanti-arrhythmics; increased risk of bradycardia, AV block and myocardial depression when beta-blockers given with eaniodarone; increased risk of ventricular arrhythmias when sotalol given with eaniodarone, edisopyramide or edronedarone—avoid concomitant use; plasma concentration of metoprolol and propranolol possibly increased by dronedarone; increased risk of myocardial depression and bradycardia when beta-blockers given with eflecainide; propranolol increases risk of elidocaine toxicity; plasma concentration of metoprolol and propranolol increased by propafenone
- Antibacterials: increased risk of ventricular arrhythmias when sotalol given with •moxifloxacin—avoid concomitant use; metabolism of bisoprolol and propranolol accelerated by rifampicin (plasma concentration significantly reduced); plasma concentration of carvedilol, celiprolol and metoprolol reduced by rifampicin
- Antidepressants: plasma concentration of metoprolol increased by citalopram and escitalopram; plasma concentration of propranolol increased by fluvoxamine; plasma concentration of metoprolol possibly increased by paroxetine (enhanced effect); labetalol and propranolol increase plasma concentration of imipramine; enhanced hypotensive effect when

Beta-blockers

- Antidepressants (continued) beta-blockers given with MAOIs; increased risk of
 - ventricular arrhythmias when sotalol given with •tricyclics
 - Antidiabetics: beta-blockers may mask warning signs of hypoglycaemia (such as tremor) with antidiabetics; beta-blockers enhance hypoglycaemic effect of insulin
 - Antiepileptics: plasma concentration of propranolol possibly reduced by phenobarbital
- Antihistamines: increased risk of ventricular arrhythmias when sotalol given with •mizolastine—avoid concomitant use
- Antimalarials: avoidance of sotalol advised by manufacturer of opiperaquine with artenimol (possible risk of ventricular arrhythmias); avoidance of metoprolol and sotalol advised by manufacturer of ortemether with lumefantrine; increased risk of bradycardia when beta-blockers given with mefloquine
- Antimuscarinics: increased risk of ventricular arrhythmias when sotalol given with •tolterodine
- Antipsychotics: increased risk of ventricular arrhythmias when sotalol given with edroperidol or

 zuclopenthixol—avoid concomitant use; possible increased risk of ventricular arrhythmias when sotalol given with ehaloperidol—avoid concomitant use; plasma concentration of both drugs may increase when propranolol given with echlorpromazine; increased risk of ventricular arrhythmias when sotalol given with ensistupride, ephenothiazines,
 effect when beta-blockers given with phenothiazines
- Antivirals: increased risk of ventricular arrhythmias when sotalol given with saquinavir—avoid concomitant use; avoidance of sotalol advised by manufacturer of stelaprevir (risk of ventricular arrhythmias); avoidance of metoprolol for heart failure advised by manufacturer of stipranavir
 - Anxiolytics and Hypnotics: enhanced hypotensive effect when beta-blockers given with anxiolytics and hypnotics
- Atomoxetine: increased risk of ventricular arrhythmias when sotalol given with •atomoxetine
- Calcium-channel Blockers: enhanced hypotensive effect when beta-blockers given with calcium-channel blockers; possible severe hypotension and heart failure when beta-blockers given with enifedipine; increased risk of AV block and bradycardia when beta-blockers given with ediltiazem; asystole, severe hypotension and heart failure when beta-blockers given with everapamil (see p. 136)
 - Cardiac Glycosides: increased risk of AV block and bradycardia when beta-blockers given with cardiac glycosides
- Ciclosporin: carvedilol increases plasma concentration of •ciclosporin
- Clonidine: increased risk of withdrawal hypertension when beta-blockers given with clonidine (withdraw beta-blockers several days before slowly withdrawing clonidine)
 - Corticosteroids: hypotensive effect of beta-blockers antagonised by corticosteroids
- Cytotoxics: possible increased risk of bradycardia when beta-blockers given with crizotinib; possible increased risk of ventricular arrhythmias when sotalol given with evandetanib—avoid concomitant use; increased risk of ventricular arrhythmias when sotalol given with earsenic trioxide
 - Diazoxide: enhanced hypotensive effect when betablockers given with diazoxide
- Diuretics: enhanced hypotensive effect when betablockers given with diuretics; risk of ventricular arrhythmias with sotalol increased by

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Beta-blockers

- Diuretics (continued) hypokalaemia caused by eloop diuretics or ethiazides and related diuretics
 - Dopaminergics: enhanced hypotensive effect when beta-blockers given with levodopa
 - Ergot Alkaloids: increased peripheral vasoconstriction when beta-blockers given with ergotamine
- Fingolimod: possible increased risk of bradycardia when beta-blockers given with fingolimod Hormone Antagonists: possible increased risk of
 - bradycardia when carteolol, metoprolol, propranolol or sotalol given with pasireotide 5HT₁-receptor Agonists: propranolol increases plasma
 - concentration of rizatriptan (manufacturer of rizatriptan advises halve dose and avoid within 2 hours of propranolol)
- Ivabradine: increased risk of ventricular arrhythmias when sotalol given with eivabradine
 Methyldopa: enhanced hypotensive effect when betablockers given with methyldopa
 - Mirabegron: plasma concentration of metoprolol increased by mirabegron
- Moxisylyte: possible severe postural hypotension when beta-blockers given with •moxisylyte
 Moxonidina: aphanaed hypotension effect when her
 - Moxonidine: enhanced hypotensive effect when betablockers given with moxonidine
 - Muscle Relaxants: propranolol enhances effects of muscle relaxants; enhanced hypotensive effect when beta-blockers given with baclofer; possible enhanced hypotensive effect and bradycardia when beta-blockers given with tizanidine
 - Nitrates: enhanced hypotensive effect when betablockers given with nitrates
 - Oestrogens: hypotensive effect of beta-blockers antagonised by oestrogens
 - Parasympathomimetics: propranolol antagonises effects of neostigmine and pyridostigmine; increased risk of arrhythmias when beta-blockers given with pilocarpine Prostaglandins: enhanced hypotensive effect when
 - beta-blockers given with alprostadil
- Ranolazine: avoidance of sotalol advised by manufacturer of •ranolazine
- Sympathomimetics: increased risk of severe hypertension and bradycardia when non-cardioselective beta-blockers given with eadrenaline (epinephrine), also reponse to adrenaline (epinephrine) may be reduced; increased risk of severe hypertension and bradycardia when non-cardioselective beta-blockers given with •dobutamine; possible increased risk of severe hypertension and bradycardia when non-cardioselective beta-blockers given with •noradrenaline (norepinephrine)
 - Thyroid Hormones: metabolism of propranolol accelerated by levothyroxine
 - Ulcer-healing Drugs: plasma concentration of labetalol, metoprolol and propranolol increased by cimetidine
 - Vasodilator Antihypertensives: enhanced hypotensive effect when beta-blockers given with hydralazine, minoxidil or sodium nitroprusside

Betahistine

- Antihistamines: effect of betahistine theoretically antagonised by antihistamines
- Betamethasone see Corticosteroids

Betaxolol see Beta-blockers

- Bethanechol see Parasympathomimetics Bexarotene
- Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)
- Lipid-regulating Drugs: plasma concentration of bexarotene increased by •gemfibrozil—avoid concomitant use

Bezafibrate see Fibrates

Bicalutamide

Anticoagulants: bicalutamide possibly enhances anticoagulant effect of coumarins

Biguanides see Antidiabetics

Bilastine see Antihistamines Bile Acid Sequestrants see Colesevelam, Colestipol,

and Colestyramine

- Bile Acids Antacids: absorption of bile acids possibly reduced by antacids
- Ciclosporin: ursodeoxycholic acid increases absorption of •ciclosporin
 - Lipid-regulating Drugs: absorption of bile acids possibly reduced by colestipol and colestyramine

Bisoprolol see Beta-blockers

Bisphosphonates

- Antacids: absorption of bisphosphonates reduced by antacids
- Antibacterials: increased risk of hypocalcaemia when bisphosphonates given with aminoglycosides
- Calcium Salts: absorption of bisphosphonates reduced by calcium salts
- Cytotoxics: sodium clodronate increases plasma concentration of •estramustine

Iron: absorption of bisphosphonates reduced by oral

Bleomycin

 Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis) Cardiac Glycosides: bleomycin possibly reduces absorption of digoxin tablets

 Cytotoxics: increased pulmonary toxicity when bleomycin given with •cisplatin; increased risk of pulmonary toxicity when bleomycin given with •brentuximab vedotin—avoid concomitant use

Boceprevir

- Analgesics: possible increased risk of prolonged sedation and respiratory depression when boceprevir given with buprenorphine; boceprevir possibly affects plasma concentration of methadone
- Antibacterials: manufacturer of boceprevir advises avoid concomitant use with

 ifampicin (plasma concentration of boceprevir possibly reduced)

 Anticoagulants: avoidance of boceprevir advised by manufacturer of apixaban
- Antiepileptics: manufacturer of boceprevir advises avoid concomitant use with ocarbamazepine, ophenobarbital and ophenytoin (plasma concentration of boceprevir possibly reduced)
- Antifungals: plasma concentration of boceprevir increased by •ketoconazole
- Antimalarials: manufacturer of boceprevir advises avoid concomitant use with eartemether with lumefantrine
- Antipsychotics: manufacturer of boceprevir advises avoid concomitant use with opimozide; boceprevir possibly increases plasma concentration of oquetiapine—manufacturer of quetiapine advises avoid concomitant use
- Antivirals: boceprevir reduces plasma concentration of •atazanavir; avoid concomitant use of boceprevir with •darunavir; effects of both drugs possibly reduced when boceprevir given with etravirine; avoidance of boceprevir advised by manufacturer of •fosamprenavir; manufacturers advise avoid conco- mitant use of boceprevir with •lopinavir; plasma concentration of both drugs reduced when bocepre-vir given with •itonavir
- Anxiolytics and Hypnotics: boceprevir increases plasma concentration of oral emidazolam—manufacturer of boceprevir advises avoid concomitant use
 - Cardiac Glycosides: boceprevir possibly increases side-effects of digoxin
- Ciclosporin: boceprevir increases plasma concentration of •ciclosporin

Boceprevir (continued)

- Cytotoxics: manufacturer of boceprevir advises avoid concomitant use with •dasatinib, •erlotinib,
 - •gefitinib, •imatinib, •lapatinib, •nilotinib, •pazopanib, •sorafenib and •sunitinib; manufacturer of ruxolitinib advises dose reduction when boceprevir given with •ruxolitinib—consult ruxolitinib product literature
- Ergot Alkaloids: manufacturer of boceprevir advises avoid concomitant use with ergot alkaloids
- Lipid-regulating Drugs: boceprevir increases plasma concentration of atorvastatin (reduce dose of atorvastatin); boceprevir increases plasma concentration of pravastatin; manufacturers advise avoid concomitant use of boceprevir with simvastatin
 - Progestogens: boceprevir increases plasma concentration of drospirenone (increased risk of toxicity)
- Sirolimus: boceprevir possibly increases plasma concentration of •sirolimus
- Tacrolimus: boceprevir increases plasma concentration of •tacrolimus (reduce dose of tacrolimus)

Bortezomib

- Antifungals: plasma concentration of bortezomib increased by ketoconazole
- Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)

Bosentan

- Antibacterials: plasma concentration of bosentan reduced by erifampicin—avoid concomitant use Anticoagulants: manufacturer of bosentan recommends monitoring anticoagulant effect of coumarins
- Antidiabetics: increased risk of hepatotoxicity when bosentan given with •glibenclamide—avoid concomitant use
- Antifungals: plasma concentration of bosentan increased by ketoconazole; plasma concentration of bosentan possibly increased by ofluconazole—avoid concomitant use; plasma concentration of bosentan possibly increased by itraconazole
- Antivirals: plasma concentration of bosentan increased by eritonavir; bosentan possibly reduces plasma concentration of telaprevir, also plasma concentration of bosentan possibly increased; avoidance of bosentan advised by manufacturer of tipranavir
- Ciclosporin: plasma concentration of bosentan increased by ciclosporin (also plasma concentration of ciclosporin reduced—avoid concomitant use)
 - Lipid-regulating Drugs: bosentan reduces plasma concentration of simvastatin
- Oestrogens: bosentan possibly causes contraceptive failure of hormonal contraceptives containing
 oestrogens (alternative contraception recommended)
- Progestogens: bosentan possibly causes contraceptive failure of hormonal contraceptives containing oprogestogens (alternative contraception recommended) Sildenafil: bosentan reduces plasma concentration of sildenafil
 - Tadalafil: bosentan reduces plasma concentration of tadalafil

Brentuximab vedotin

- Antibacterials: effects of brentuximab vedotin possibly reduced by rifampicin
- Antifungals: possible increased risk of neutropenia when brentuximab vedotin given with •ketoconazole
- Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)
- Cytotoxics: increased risk of pulmonary toxicity when brentuximab vedotin given with bleomycin_avoid concomitant use

Brimonidine

Antidepressants: manufacturer of brimonidine advises avoid concomitant use with MAOIs, tricyclicrelated antidepressants and tricyclics

Brinzolamide see Diuretics

Bromocriptine

- Alcohol: tolerance of bromocriptine reduced by alcohol
- Antibacterials: plasma concentration of bromocriptine increased by erythromycin (increased risk of toxicity); plasma concentration of bromocriptine possibly increased by macrolides (increased risk of toxicity)
- Antipsychotics: hypoprolactinaemic and antiparkinsonian effects of bromocriptine antagonised by antipsychotics
- Domperidone: hypoprolactinaemic effect of bromocriptine possibly antagonised by domperidone
- Hormone Antagonists: plasma concentration of bromocriptine increased by octreotide
- Memantine: effects of dopaminergics possibly enhanced by memantine
- Methyldopa: antiparkinsonian effect of dopaminergics antagonised by methyldopa
- Metoclopramide: hypoprolactinaemic effect of bromocriptine antagonised by metoclopramide
- Sympathomimetics: risk of toxicity when bromocriptine given with •isometheptene

Buclizine see Antihistamines Budesonide see Corticosteroids

Bumetanide see Diuretics

Bupivacaine

Anti-arrhythmics: increased myocardial depression when bupivacaine given with anti-arrhythmics

• Beta-blockers: increased risk of bupivacaine toxicity when given with •propranolol

Buprenorphine see Opioid Analgesics Bupropion

- Antidepressants: bupropion possibly increases plasma concentration of citalopram; manufacturer of bupropion advises avoid for 2 weeks after stopping
 MAOIs; manufacturer of bupropion advises avoid concomitant use with emoclobemide; bupropion possibly increases plasma concentration of tricyclics (possible increased risk of convulsions)
 - Antiepileptics: plasma concentration of bupropion reduced by carbamazepine and phenytoin; metabolism of bupropion inhibited by valproate
 - Antivirals: metabolism of bupropion accelerated by efavirenz (reduced plasma concentration); plasma concentration of bupropion reduced by ritonavir
 - Atomoxetine: possible increased risk of convulsions when bupropion given with atomoxetine Dopaminergics: increased risk of side-effects when
- bupropion given with amantadine or levodopa
 Hormone Antagonists: bupropion possibly inhibits
- metabolism of •tamoxifen to active metabolite (avoid concomitant use)
- Methylthioninium: possible risk of CNS toxicity when bupropion given with

 methylthioninium—avoid concomitant use (if avoidance not possible, use lowest possible dose of methylthioninium and observe patient for up to 4 hours after administration)

Buspirone see Anxiolytics and Hypnotics Busulfan

- Analgesics: metabolism of *intravenous* busulfan possibly inhibited by paracetamol (manufacturer of *intravenous* busulfan advises caution within 72 hours of paracetamol)
- Antibacterials: plasma concentration of busulfan increased by •metronidazole (increased risk of toxicity)
 - Antiepileptics: plasma concentration of busulfan possibly reduced by phenytoin
 - Antifungals: metabolism of busulfan inhibited by itraconazole (increased risk of toxicity)

Busulfan (continued)

 Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis) Cytotoxics: increased risk of hepatotoxicity when busulfan given with tioguanine

Butyrophenones see Antipsychotics

Cabazitaxel

- Antibacterials: manufacturer of cabazitaxel advises avoid concomitant use with eclarithromycin, erifabutin, erifampicin and etelithromycin
- Antidepressants: manufacturer of cabazitaxel advises avoid concomitant use with •St John's wort
- Antiepileptics: manufacturer of cabazitaxel advises avoid concomitant use with •carbamazepine, •phenobarbital and •phenytoin
- Antifungals: manufacturer of cabazitaxel advises avoid concomitant use with oitraconazole, oketoconazole and ovoriconazole
- Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis)
- Antivirals: manufacturer of cabazitaxel advises avoid concomitant use with •atazanavir, •indinavir, •ritonavir and •saquinavir

Cabergoline

- Antibacterials: plasma concentration of cabergoline increased by erythromycin (increased risk of toxicity); plasma concentration of cabergoline possibly increased by macrolides (increased risk of toxicity)
- Antipsychotics: hypoprolactinaemic and antiparkinsonian effects of cabergoline antagonised by antipsychotics
- Domperidone: hypoprolactinaemic effect of cabergoline possibly antagonised by domperidone
- Memantine: effects of dopaminergics possibly enhanced by memantine
- Methyldopa: antiparkinsonian effect of dopaminergics antagonised by methyldopa
- Metoclopramide: hypoprolactinaemic effect of cabergoline antagonised by metoclopramide

Calcium Salts

Note see also Antacids

Antibacterials: calcium salts reduce absorption of ciprofloxacin and tetracycline

- Antivirals: manufacturer of rilpivirine advises give calcium salts 2 hours before or 4 hours after rilpivirine
- Bisphosphonates: calcium salts reduce absorption of bisphosphonates
- Cardiac Glycosides: large *intravenous* doses of calcium salts can precipitate arrhythmias when given with cardiac glycosides
- Corticosteroids: absorption of calcium salts reduced by corticosteroids
- Diuretics: increased risk of hypercalcaemia when calcium salts given with thiazides and related diuretics
- Eltrombopag: calcium salts possibly reduce absorption of eltrombopag (give at least 4 hours apart)
- Fluorides: calcium salts reduce absorption of fluorides Iron: calcium salts reduce absorption of *oral* iron Thyroid Hormones: calcium salts reduce absorption of
- levothyroxine

Zinc: calcium salts reduce absorption of zinc

Calcium-channel Blockers

Note Dihydropyridine calcium-channel blockers include amlodipine, felodipine, isradipine, lacidipine, lercanidipine, nicardipine, nifedipine, and nimodipine

- ACE Inhibitors: enhanced hypotensive effect when calcium-channel blockers given with ACE inhibitors
- Adrenergic Neurone Blockers: enhanced hypotensive effect when calcium-channel blockers given with adrenergic neurone blockers
- Alcohol: enhanced hypotensive effect when calciumchannel blockers given with alcohol; verapamil possibly increases plasma concentration of alcohol
- Aldesleukin: enhanced hypotensive effect when calcium-channel blockers given with aldesleukin

Calcium-channel Blockers (continued)

- Aliskiren: verapamil increases plasma concentration of aliskiren
- Alpha-blockers: enhanced hypotensive effect when calcium-channel blockers given with ealpha-blockers, also increased risk of first-dose hypotension with post-synaptic alpha-blockers such as prazosin
- Anaesthetics, General: enhanced hypotensive effect when calcium-channel blockers given with general anaesthetics or isoflurane; hypotensive effect of verapamil enhanced by ogeneral anaesthetics (also AV delay)
 - Analgesics: hypotensive effect of calcium-channel blockers antagonised by NSAIDs; ditiazem inhibits metabolism of alfentanil (risk of prolonged or delayed respiratory depression)
 - Angiotensin-Il Receptor Antagonists: enhanced hypotensive effect when calcium-channel blockers given with angiotensin-II receptor antagonists
- Anti-arrhythmics: increased risk of bradycardia, AV block and myocardial depression when diltiazem or verapamil given with eamiodarone; increased risk of myocardial depression and asystole when verapamil given with edisopyramide or eflecainide; nifedipine increases plasma concentration of edronedarone; increased risk of bradycardia and myocardial depression when diltiazem and verapamil given with edronedarone
- Antibacterials: metabolism of calcium-channel blockers possibly inhibited by eclarithromycin, erythromycin and etelithromycin (increased risk of side-effects); manufacturer of lercanidipine advises avoid concomitant use with erythromycin; metabolism of diltiazem, nifedipine, nimodipine and verapamil accelerated by erifampicin (plasma concentration significantly reduced); metabolism of isradipine and nicardipine possibly accelerated by erifampicin (possible significantly reduced plasma concentration)
- Anticoagulants: verapamil possibly increases plasma concentration of edabigatran etexilate (see Dose under Dabigatran etexilate, p. 152)
- Antidepressants: metabolism of nifedipine possibly inhibited by fluoxetine (increased plasma concentration); diltiazem and verapamil increase plasma concentration of imipramine; enhanced hypotensive effect when calcium-channel blockers given with MAOIs; plasma concentration of nifedipine reduced by St John's wort; plasma concentration of amlodipine possibly reduced by St John's wort; plasma concentration of verapamil significantly reduced by St John's wort; diltiazem and verapamil possibly increase plasma concentration of tricyclics
 - Antidiabetics: glucose tolerance occasionally impaired when nifedipine given with insulin
- · Antiepileptics: manufacturer of nimodipine advises avoid concomitant use with carbamazepine and phenytoin (plasma concentration of nimodipine possibly reduced); effects of dihydropyridines, nicardipine and nifedipine probably reduced by carbamazepine; effects of felodipine and isradipine reduced by carbamazepine; diltiazem and verapamil enhance effects of ecarbamazepine; manufacturer of nimodipine advises avoid concomitant use with •phenobarbital (plasma concentration of nimodipine reduced); manufacturer of isradipine advises avoid concomitant use with phenobarbital and phenytoin: effects of calcium-channel blockers probably reduced by ophenobarbital; diltiazem increases plasma concentration of ophenytoin but also effect of diltiazem reduced; effects of felodipine and verapamil reduced by phenytoin
- Antifungals: metabolism of dihydropyridines possibly inhibited by itraconazole and ketoconazole (increased plasma concentration); metabolism of felodipine inhibited by
 itraconazole and
 itexto

Calcium-channel Blockers

• Antifungals (continued)

- conazole (increased plasma concentration); manufacturer of lercanidipine advises avoid concomitant use with itraconazole and ketoconazole; negative inotropic effect possibly increased when calciumchannel blockers given with itraconazole; plasma concentration of nifedipine increased by micafungin Antimalarials: possible increased risk of bradvardia
- when calcium-channel blockers given with mefloquine
- Antimuscarinics: avoidance of verapamil advised by manufacturer of darifenacin
- Antipsychotics: enhanced hypotensive effect when calcium-channel blockers given with antipsychotics
- Antivirals: plasma concentration of diltiazem increased by eatazanavir (reduce dose of diltiazem); plasma concentration of verapamil possibly increased by atazanavir; plasma concentration of diltiazem reduced by efavirenz; manufacturer of lercanidipine advises avoid concomitant use with ritonavir; plasma concentration of calcium-channel blockers possibly increased by eritonavir; caution with diltiazem, felodipine, nicardipine, nifedipine and verapamil advised by manufacturer of telaprevir; plasma concentration of amlodipine increased by telaprevir (consider reducing dose of amlodipine)
 - Anxiolytics and Hypnotics: enhanced hypotensive effect when calcium-channel blockers given with anxiolytics and hypnotics; diltiazem and verapamil inhibit metabolism of midazolam (increased plasma concentration with increased sedation); absorption of lercanidipine increased by midazolam; diltiazem and verapamil increase plasma concentration of buspirone (reduce dose of buspirone)
 - Aprepitant: plasma concentration of both drugs may increase when diltiazem given with aprepitant
- Beta-blockers: enhanced hypotensive effect when calcium-channel blockers given with beta-blockers; increased risk of AV block and bradycardia when diltiazem given with obeta-blockers; asystole, severe hypotension and heart failure when verapamil given with obeta-blockers (see p. 136); possible severe hypotension and heart failure when nifedipine given with obeta-blockers
 - Calcium-channel Blockers: plasma concentration of both drugs may increase when diltiazem given with nifedipine
- Cardiac Glycosides: diltiazem, lercanidipine and nicardipine increase plasma concentration of edigoxin; verapamil increases plasma concentration of edigoxin, also increased risk of AV block and bradycardia; nifedipine possibly increases plasma concentration of edigoxin
- Ciclosporin: diltiazem, nicardipine and verapamil increase plasma concentration of eciclosporin; combination of lercanidipine with eciclosporin may increase plasma concentration of either drug (or both)—avoid concomitant use; plasma concentration of nifedipine possibly increased by ciclosporin (increased risk of toxicity including gingival hyperplasia)
 - Cilostazol: diltiazem increases plasma concentration of cilostazol (consider reducing dose of cilostazol) Clonidine: enhanced hypotensive effect when calcium-
 - channel blockers given with clonidine
- Colchicine: diltiazem and verapamil possibly increase risk of ecolchicine toxicity—suspend or reduce dose of colchicine (avoid concomitant use in hepatic or renal impairment)
 - Corticosteroids: hypotensive effect of calcium-channel blockers antagonised by corticosteroids; diltiazem increases plasma concentration of methylprednisolone
- Cytotoxics: verapamil possibly increases plasma concentration of doxorubicin; possible increased risk of

Calcium-channel Blockers

- Cytotoxics (continued)
 - bradycardia when diltiazem or verapamil given with crizotinib; plasma concentration of both drugs may increase when verapamil given with everolimus; nifedipine possibly inhibits metabolism of vincristine
 - Diazoxide: enhanced hypotensive effect when calcium-channel blockers given with diazoxide
 - Diuretics: enhanced hypotensive effect when calciumchannel blockers given with diuretics; diltiazem and verapamil increase plasma concentration of eplerenone (reduce dose of eplerenone)
 - Dopaminergics: enhanced hypotensive effect when calcium-channel blockers given with levodopa
 - Fidaxomicin: avoidance of verapamil advised by manufacturer of fidaxomicin
- Fingolimod: possible increased risk of bradycardia when diltiazem or verapamil given with •fingolimod
 - Grapefruit Juice: plasma concentration of felodipine, isradipine, lacidipine, lercanidipine, nicardipine, nifedipine, nimodipine and verapamil increased by grapefruit juice; plasma concentration of amlodipine possibly increased by grapefruit juice
 - Hormone Antagonists: diltiazem and verapamil increase plasma concentration of dutasteride; possible increased risk of bradycardia when diltiazem or verapamil given with pasireotide
- Ivabradine: diltiazem and verapamil increase plasma concentration of eivabradine—avoid concomitant use
- Lenalidomide: verapamil possibly increases plasma concentration of elenalidomide (increased risk of toxicity)
- Lipid-regulating Drugs: diltiazem increases plasma concentration of atorvastatin—possible increased risk of myopathy; possible increased risk of myopathy when amlodipine and diltiazem given with
 simvastatin (see Dose under Simvastatin, p. 171); increased risk of myopathy when verapamil given with •simvastatin (see Dose under Simvastatin, p. 171)
 - Lithium: neurotoxicity may occur when diltiazem or verapamil given with lithium without increased plasma concentration of lithium
- Magnesium (parenteral): profound hypotension reported with concomitant use of nifedipine and
 parenteral magnesium in pre-eclampsia
 - Methyldopa: enhanced hypotensive effect when calcium-channel blockers given with methyldopa
 - Moxisylyte: enhanced hypotensive effect when calcium-channel blockers given with moxisylyte
 - Moxonidine: enhanced hypotensive effect when calcium-channel blockers given with moxonidine
 - Muscle Relaxants: verapamil enhances effects of nondepolarising muscle relaxants and suxamethonium; enhanced hypotensive effect when calcium-channel blockers given with baclofen or tizanidine; possible increased risk of ventricular arrhythmias when diltiazem given with *intravenous* dantrolene—manufacturer of diltiazem advises avoid concomitant use; manufacturer of verapamil advises avoid concomitant use of *intravenous* dantrolene; calcium-channel blockers possibly enhance effects of non-depolarising muscle relaxants
 - Nitrates: enhanced hypotensive effect when calciumchannel blockers given with nitrates
 - Oestrogens: hypotensive effect of calcium-channel blockers antagonised by oestrogens
 - Prostaglandins: enhanced hypotensive effect when calcium-channel blockers given with alprostadil
 - Ranolazine: diltiazem and verapamil increase plasma concentration of ranolazine (consider reducing dose of ranolazine)
 - Sildenafil: enhanced hypotensive effect when amlodipine given with sildenafil
Calcium-channel Blockers (continued)

- Sirolimus: diltiazem increases plasma concentration of
 sirolimus; plasma concentration of both drugs increased when verapamil given with
 sirolimus Sulfinpyrazone: plasma concentration of verapamil reduced by sulfinpyrazone
- Tacrolimus: diltiazem and nifedipine increase plasma concentration of •tacrolimus; felodipine, nicardipine and verapamil possibly increase plasma concentration of tacrolimus
- Theophylline: calcium-channel blockers possibly increase plasma concentration of •theophylline (enhanced effect); diltiazem increases plasma concentration of theophylline; verapamil increases plasma concentration of •theophylline (enhanced effect)
 - Ticagrelor: diltiazem increases plasma concentration of ticagrelor
 - Ulcer-healing Drugs: metabolism of calcium-channel blockers possibly inhibited by <u>cimetidine</u> (increased plasma concentration); plasma concentration of isradipine increased by <u>cimetidine</u> (halve dose of isradipine)
 - Ulipristal: avoidance of verapamil advised by manufacturer of ulipristal
 - Vardenafil: enhanced hypotensive effect when nifedipine given with vardenafil
 - Vasodilator Antihypertensives: enhanced hypotensive effect when calcium-channel blockers given with hydralazine, minoxidil or sodium nitroprusside
- Calcium-channel Blockers (dihydropyridines) see Calcium-channel Blockers
- Candesartan see Angiotensin-II Receptor Antagonists Cannabis Extract
 - Antidepressants: possible increased risk of hypertension and tachycardia when cannabis extract given with tricyclics

Capecitabine see Fluorouracil

Capreomycin

- Antibacterials: increased risk of nephrotoxicity when capreomycin given with colistimethate sodium or polymyxins; increased risk of nephrotoxicity and ototoxicity when capreomycin given with aminoglycosides or vancomycin
- Cytotoxics: increased risk of nephrotoxicity and ototoxicity when capreomycin given with platinum compounds
- Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819

Captopril see ACE Inhibitors

Carbamazepine

- Alcohol: CNS side-effects of carbamazepine possibly increased by alcohol
- Analgesics: effects of carbamazepine enhanced by •dextropropoxyphene; carbamazepine reduces plasma concentration of methadone; carbamazepine reduces effects of tramadol; carbamazepine possibly accelerates metabolism of paracetamol (also iso-lated reports of hepatotoxicity)
- Anti-arrhythmics: carbamazepine possibly reduces plasma concentration of edronedarone—avoid concomitant use
- Antibacterials: plasma concentration of carbamazepine increased by eclarithromycin and erythromycin; plasma concentration of carbamazepine reduced by erifabutin; carbamazepine accelerates metabolism of doxycycline (reduced effect); plasma concentration of carbamazepine increased by eisoniazid (also possibly increased isoniazid hepatotoxicity); carbamazepine reduces plasma concentration of etelithromycin (avoid during and for 2 weeks after carbamazepine)
- Anticoagulants: carbamazepine accelerates metabolism of ecoumarins (reduced anticoagulant effect); carbamazepine possibly reduces plasma concentra-

Carbamazepine

- Anticoagulants (continued) tion of dabigatran etexilate—manufacturer of dabigatran etexilate advises avoid concomitant use
- Antidepressants: carbamazepine possibly reduces plasma concentration of reboxetine; plasma concentration of carbamazepine increased by efluoxetine and ofluvoxamine; carbamazepine reduces plasma concentration of emianserin, mirtazapine and trazodone; manufacturer of carbamazepine advises avoid for 2 weeks after stopping •MAOIs, also antagonism of anticonvulsant effect; anticonvulsant effect of antiepileptics possibly antagonised by MAOIs and etricyclic-related antidepressants (convulsive threshold lowered): anticonvulsant effect of antiepileptics antagonised by **SSRIs** and etricyclics (convulsive threshold lowered); avoid concomitant use of antiepileptics with •St John's wort; carbamazepine accelerates metabolism of etricyclics (reduced plasma concentration and reduced effect)
- · Antiepileptics: carbamazepine possibly reduces plasma concentration of eslicarbazepine but risk of side-effects increased; carbamazepine possibly reduces plasma concentration of ethosuximide and retigabine; carbamazepine often reduces plasma concentration of lamotrigine, also plasma concentration of an active metabolite of carbamazepine sometimes raised (but evidence is conflicting); possible increased risk of carbamazepine toxicity when given with levetiracetam; plasma concentration of carbamazepine sometimes reduced by oxcarbazepine (but concentration of an active metabolite of carbamazepine may be increased), also plasma concentration of an active metabolite of oxcarbazepine often reduced; carbamazepine reduces plasma concentration of operampanel (see Dose under Perampanel, p. 301); carbamazepine possibly increases plasma concentration of phenobarbital; plasma concentration of both drugs often reduced when carbamazepine given with phenytoin, also plasma concentration of phenytoin may be increased; plasma concentration of both drugs possibly reduced when carbamazepine given with rufinamide; plasma concentration of carbamazepine increased by estiripentol; carbamazepine reduces plasma concentration of tiagabine and zonisamide; carbamazepine often reduces plasma concentration of topiramate; carbamazepine reduces plasma concentration of valproate, also plasma concentration of active metabolite of carbamazepine increased
- Antifungals: plasma concentration of carbamazepine possibly increased by fluconazole, ketoconazole and miconazole; carbamazepine possibly reduces plasma concentration of irraconazole and oposaconazole; carbamazepine possibly reduces plasma concentration of ovoriconazole—avoid concomitant use; carbamazepine possibly reduces plasma concentration of caspofungin—consider increasing dose of caspofungin
- Antimalarials: avoidance of carbamazepine advised by manufacturer of piperaquine with artenimol; anticonvulsant effect of antiepileptics antagonised by emefloquine
- Antipsychotics: anticonvulsant effect of antiepileptics antagonised by entipsychotics (convulsive threshold lowered); carbamazepine accelerates metabolism of haloperidol, olanzapine, quetiapine and risperidone (reduced plasma concentration); carbamazepine reduces plasma concentration of enripiprazole—increase dose of aripiprazole; carbamazepine accelerates metabolism of e-lozapine (reduced plasma concentration), also avoid concomitant use of drugs with substantial potential for causing agranulocytosis; carbamazepine reduces plasma concentration of paliperidone

Carbamazepine (continued)

- Antivirals: avoidance of carbamazepine advised by manufacturer of •boceprevir and •rilpivirine (plasma concentration of boceprevir and rilpivirine possibly reduced); carbamazepine possibly reduces plasma concentration of darunavir, fosamprenavir, lopinavir, saquinavir and tipranavir; plasma concentration of both drugs reduced when carbamazepine given with efavirenz; avoidance of carbamazepine advised by manufacturer of etravirine and •telaprevir; carbamazepine possibly reduces plasma concentration of •indinavir, also plasma concentration of carbamazepine possibly increased; carbamazepine reduces plasma concentration of nevirapine; plasma concentration of carbamazepine possibly increased by •ritonavir
 - Anxiolytics and Hypnotics: carbamazepine often reduces plasma concentration of clonazepam; carbamazepine reduces plasma concentration of midazolam
 - Aprepitant: carbamazepine possibly reduces plasma concentration of aprepitant
 - Bupropion: carbamazepine reduces plasma concentration of bupropion
- Calcium-channel Blockers: carbamazepine reduces effects of felodipine and isradipine; carbamazepine probably reduces effects of dihydropyridines, nicardipine and nifedipine; avoidance of carbamazepine advised by manufacturer of nimodipine (plasma concentration of nimodipine possibly reduced); effects of carbamazepine enhanced by •diltiazem and •verapamil
- Ciclosporin: carbamazepine accelerates metabolism of •ciclosporin (reduced plasma concentration)
- Clopidogrel: carbamazepine possibly reduces antiplatelet effect of •clopidogrel
- Corticosteroids: carbamazepine accelerates metabolism of •corticosteroids (reduced effect)
- Cytotoxics: carbamazepine possibly decreases plasma concentration of axitinib (increase dose of axitinib—consult axitinib product literature); carbamazepine possibly reduces plasma concentration of crizotinib—manufacturer of crizotinib advises avoid concomitant use; avoidance of carbamazepine advised by manufacturer of ecabazitaxel, gefitinib and vemurafenib; carbamazepine reduces plasma concentration of eimatinib and elapatinib—avoid concomitant use; avoidance of carbamazepine advised by manufacturer of vandetanib (plasma concentration of vandetanib possibly reduced); carbamazepine possibly reduces plasma concentration of eribulin; carbamazepine reduces plasma concentration of ininotecan and its active metabolite
- Diuretics: increased risk of hyponatraemia when carbamazepine given with diuretics; plasma concentration of carbamazepine increased by •acetazolamide; carbamazepine reduces plasma concentration of •eplerenone—avoid concomitant use
- Hormone Antagonists: metabolism of carbamazepine inhibited by edanazol (increased risk of toxicity); carbamazepine possibly accelerates metabolism of toremifene (reduced plasma concentration)
 - 5HT₃-receptor Antagonists: carbamazepine accelerates metabolism of ondansetron (reduced effect)
- Ivacaftor: carbamazepine possibly reduces plasma concentration of eivacaftor—manufacturer of ivacaftor advises avoid concomitant use
- Lipid-regulating Drugs: carbamazepine reduces plasma concentration of osimvastatin—consider increasing dose of simvastatin
 - Lithium: neurotoxicity may occur when carbamazepine given with lithium without increased plasma concentration of lithium
 - Muscle Relaxants: carbamazepine antagonises muscle relaxant effect of non-depolarising muscle

Carbamazepine

- Muscle Relaxants (continued) relaxants (accelerated recovery from neuromuscular blockade)
- Oestrogens: carbamazepine accelerates metabolism of oestrogens (reduced contraceptive effect—see p. 522)
- Orlistat: possible increased risk of convulsions when antiepileptics given with oorlistat
- Progestogens: carbamazepine accelerates metabolism of oprogestogens (reduced contraceptive effect see p. 522)
 - Retinoids: plasma concentration of carbamazepine possibly reduced by isotretinoin
 - Roflumilast: carbamazepine possibly inhibits effects of roflumilast (manufacturer of roflumilast advises avoid concomitant use)
 - Theophylline: carbamazepine accelerates metabolism of theophylline (reduced effect)
 - Thyroid Hormones: carbamazepine accelerates metabolism of thyroid hormones (may increase requirements for thyroid hormones in hypothyroidism)
 - Tibolone: carbamazepine accelerates metabolism of tibolone (reduced plasma concentration)
 - Ticagrelor: carbamazepine possibly reduces plasma concentration of ticagrelor
- Ulcer-healing Drugs: metabolism of carbamazepine inhibited by •cimetidine (increased plasma concentration)
- Ulipristal: avoidance of carbamazepine advised by manufacturer of oulipristal (contraceptive effect of ulipristal possibly reduced)
- Vitamins: carbamazepine possibly increases requirements for vitamin D
- Carbapenems see Doripenem, Ertapenem, Imipenem with Cilastatin, and Meropenem
- Carbonic Anhydrase Inhibitors see Diuretics
- Carboplatin see Platinum Compounds
- Carboprost see Prostaglandins
- Cardiac Glycosides
 - ACE Inhibitors: plasma concentration of digoxin possibly increased by captopril
 - Alpha-blockers: plasma concentration of digoxin increased by prazosin
 - Aminosalicylates: absorption of digoxin possibly reduced by sulfasalazine
 - Analgesics: plasma concentration of cardiac glycosides possibly increased by NSAIDs, also possible exacerbation of heart failure and reduction of renal function
 - Antacids: absorption of digoxin possibly reduced by antacids
- Anti-arrhythmics: plasma concentration of digoxin increased by •amiodarone, •dronedarone and •propafenone (halve dose of digoxin)
 - Antibacterials: plasma concentration of digoxin possibly increased by gentamicin, telithromycin and trimethoprim; absorption of digoxin reduced by neomycin; plasma concentration of digoxin possibly reduced by rifampicin; plasma concentration of digoxin increased by macrolides (increased risk of toxicity)
- Antidepressants: plasma concentration of digoxin reduced by •St John's wort—avoid concomitant use
 - Antidiabetics: plasma concentration of digoxin possibly reduced by acarbose; plasma concentration of digoxin increased by sitagliptin
 - Antiepileptics: plasma concentration of digoxin possibly reduced by phenytoin
- Antifungals: increased cardiac toxicity with cardiac glycosides if hypokalaemia occurs with eamphotericin; plasma concentration of digoxin increased by eitraconazole
- Antimalarials: plasma concentration of digoxin possibly increased by echloroquine and hydroxychloro-

Cardiac Glycosides

- Antimalarials (continued)
 - quine; possible increased risk of bradycardia when digoxin given with mefloquine; plasma concentration of digoxin increased by •quinine
 - Antimuscarinics: plasma concentration of digoxin possibly increased by darifenacin
 - Antivirals: side-effects of digoxin possibly increased by boceprevir; plasma concentration of digoxin increased by etravirine and telaprevir; plasma concentration of digoxin possibly increased by ritonavir
 - Anxiolytics and Hypnotics: plasma concentration of digoxin increased by alprazolam (increased risk of toxicity)
 - Beta-blockers: increased risk of AV block and bradycardia when cardiac glycosides given with betablockers
 - Calcium Salts: arrhythmias can be precipitated when cardiac glycosides given with large *intravenous* doses of calcium salts
- Calcium-channel Blockers: plasma concentration of digoxin increased by ediltiazem, elercanidipine and enicardipine; plasma concentration of digoxin possibly increased by enifedipine; plasma concentration of digoxin increased by everapamil, also increased risk of AV block and bradycardia
- Ciclosporin: plasma concentration of digoxin increased by ciclosporin (increased risk of toxicity)
- Colchicine: possible increased risk of myopathy when digoxin given with •colchicine
 - Corticosteroids: increased risk of hypokalaemia when cardiac glycosides given with corticosteroids
 - Cytotoxics: absorption of digoxin *tablets* possibly reduced by bleomycin, carmustine, cyclophosphamide, cytarabine, doxorubicin, melphalan, methotrexate, procarbazine and vincristine; possible increased risk of bradycardia when digoxin given with crizotinib
- Diuretics: increased cardiac toxicity with cardiac glycosides if hypokalaemia occurs with eacetazolamide, eloop diuretics or ethiazides and related diuretics; plasma concentration of digoxin possibly increased by potassium canrenoate; plasma concentration of digoxin increased by espironolactone
 - Lenalidomide: plasma concentration of digoxin possibly increased by lenalidomide
 - Lipid-regulating Drugs: absorption of cardiac glycosides possibly reduced by colestipol and colestyramine; plasma concentration of digoxin possibly increased by atorvastatin
 - Mirabegron: plasma concentration of digoxin increased by mirabegron—reduce initial dose of digoxin
 - Muscle Relaxants: risk of ventricular arrhythmias when cardiac glycosides given with suxamethonium; possible increased risk of bradycardia when cardiac glycosides given with tizanidine
 - Penicillamine: plasma concentration of digoxin possibly reduced by penicillamine
 - Ranolazine: plasma concentration of digoxin increased by ranolazine
 - Sympathomimetics, Beta₂: plasma concentration of digoxin possibly reduced by salbutamol
- Ticagrelor: plasma concentration of digoxin increased by •ticagrelor
 - Tolvaptan: plasma concentration of digoxin increased by tolvaptan (increased risk of toxicity)
 - Ulcer-healing Drugs: plasma concentration of digoxin possibly slightly increased by proton pump inhibitors; absorption of cardiac glycosides possibly reduced by sucralfate
 - Ulipristal: manufacturer of ulipristal advises give digoxin at least 1.5 hours before or after ulipristal

Carmustine

- Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis) Cardiac Glycosides: carmustine possibly reduces absorption of digoxin tablets
 - Ulcer-healing Drugs: myelosuppressive effects of carmustine possibly enhanced by <u>cimetidine</u>

Carteolol see Beta-blockers

Carvedilol see Beta-blockers

Caspofungin

- Antibacterials: plasma concentration of caspofungin initially increased and then reduced by rifampicin (consider increasing dose of caspofungin)
- Antiepileptics: plasma concentration of caspofungin possibly reduced by carbamazepine and phenytoin—consider increasing dose of caspofungin
- Antivirals: plasma concentration of caspofungin possibly reduced by efavirenz and nevirapine—consider increasing dose of caspofungin
- Ciclosporin: plasma concentration of caspofungin increased by eciclosporin (manufacturer of caspofungin recommends monitoring liver enzymes)
 - Corticosteroids: plasma concentration of caspofungin possibly reduced by dexamethasone—consider increasing dose of caspofungin
- Tacrolimus: caspofungin reduces plasma concentration of etacrolimus

Cefaclor see Cephalosporins Cefadroxil see Cephalosporins Cefalexin see Cephalosporins Cefixime see Cephalosporins Cefotaxime see Cephalosporins Cefradine see Cephalosporins Ceftaroline see Cephalosporins Ceftaroline see Cephalosporins Ceftrazidime see Cephalosporins Ceftrazidime see Cephalosporins Ceftrazidime see Cephalosporins Cefuroxime see Cephalosporins Cefuroxime see Cephalosporins Cefuroxime see Cephalosporins Celiprolol see NSAIDs Celiprolol see Beta-blockers

Cephalosporins

- Antacids: absorption of cefaclor and cefpodoxime reduced by antacids
- Antibacterials: possible increased risk of nephrotoxicity when cephalosporins given with aminoglycosides
- Anticoagulants: cephalosporins possibly enhance anticoagulant effect of •coumarins
 - Probenecid: excretion of cephalosporins reduced by probenecid (increased plasma concentration)
 - Ulcer-healing Drugs: absorption of cefpodoxime reduced by histamine H₂-antagonists
 - Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819

Certolizumab pegol

- Abatacept: avoid concomitant use of certolizumab pegol with •abatacept
- Anakinra: avoid concomitant use of certolizumab pegol with •anakinra
- Vaccines: avoid concomitant use of certolizumab pegol with live •vaccines (see p. 798)

Cetirizine see Antihistamines

Chenodeoxycholic Acid see Bile Acids Chloral see Anxiolytics and Hypnotics

Chloramphenicol

- Antibacterials: metabolism of chloramphenicol accelerated by rifampicin (reduced plasma concentration)
- Anticoagulants: chloramphenicol enhances anticoagulant effect of •coumarins
- Antidiabetics: chloramphenicol enhances effects of •sulfonylureas
- Antiepileptics: metabolism of chloramphenicol possibly accelerated by ophenobarbital (reduced plasma concentration); chloramphenicol increases plasma

Chloramphenicol

- Antiepileptics (continued)
 - concentration of ophenytoin (increased risk of toxicity)
- Antipsychotics: avoid concomitant use of chloramphenicol with •clozapine (increased risk of agranulocytosis)
- Ciclosporin: chloramphenicol possibly increases plasma concentration of eciclosporin
- Clopidogrel: chloramphenicol possibly reduces antiplatelet effect of •clopidogrel
- Hydroxocobalamin: chloramphenicol reduces response to hydroxocobalamin
- Tacrolimus: chloramphenicol possibly increases plasma concentration of etacrolimus Vaccines: antibacterials inactivate oral typhoid
- vaccine—see p. 819 Chlordiazepoxide see Anxiolytics and Hypnotics

Chloroquine and Hydroxychloroquine

- Adsorbents: absorption of chloroquine and hydroxychloroquine reduced by kaolin
- Agalsidase Alfa and Beta: chloroquine and hydroxychloroquine possibly inhibit effects of agalsidase alfa and beta (manufacturers of agalsidase alfa and beta advise avoid concomitant use)
- Antacids: absorption of chloroquine and hydroxychloroquine reduced by antacids
- Anti-arrhythmics: increased risk of ventricular arrhythmias when chloroquine and hydroxychloroquine given with eamiodarone—avoid concomitant use
- An-tibacterials: increased risk of ventricular arrhythmias when chloroquine and hydroxychloroquine given with •moxifloxacin—avoid concomitant use
- Antimalarials: avoidance of antimalarials advised by manufacturer of eartemether with lumefantrine; increased risk of convulsions when chloroquine and hydroxychloroquine given with emefloquine
- Cardiac Glycosides: chloroquine and hydroxychloroquine possibly increase plasma concentration of •digoxin
- Ciclosporin: chloroquine and hydroxychloroquine increase plasma concentration of •ciclosporin (increased risk of toxicity)
 - Histamine: avoidance of antimalarials advised by manufacturer of histamine
 - Lanthanum: absorption of chloroquine and hydroxychloroquine possibly reduced by lanthanum (give at least 2 hours apart)
 - Laronidase: chloroquine and hydroxychloroquine possibly inhibit effects of laronidase (manufacturer of laronidase advises avoid concomitant use)
 - Parasympathomimetics: chloroquine and hydroxychloroquine have potential to increase symptoms of myasthenia gravis and thus diminish effect of neostigmine and pyridostigmine
 - Ulcer-healing Drugs: metabolism of chloroquine and hydroxychloroquine inhibited by cimetidine (increased plasma concentration)
 - Vaccines: antimalarials inactivate oral typhoid vaccine—see p. 819 ; chloroquine and hydroxychloroquine possibly reduce response to rabies vaccine

Chlorothiazide see Diuretics

- Chlorphenamine see Antihistamines
- Chlorpromazine see Antipsychotics

Chlortalidone see Diuretics

Ciclesonide see Corticosteroids

Ciclosporin

- ACE Inhibitors: increased risk of hyperkalaemia when ciclosporin given with

 ACE inhibitors
- Aliskiren: ciclosporin increases plasma concentration of ealiskiren—avoid concomitant use

Ciclosporin (continued)

Allopurinol: plasma concentration of ciclosporin possibly increased by allopurinol (risk of nephrotoxicity)

- Ambrisentan: ciclosporin increases plasma concentration of eambrisentan (see Dose under Ambrisentan, p. 109)
- Analgesics: increased risk of nephrotoxicity when ciclosporin given with •NSAIDs; ciclosporin increases plasma concentration of •diclofenac (halve dose of diclofenac)
- Angiotensin-II Receptor Antagonists: increased risk of hyperkalaemia when ciclosporin given with •angiotensin-II receptor antagonists
 - Anti-arrhythmics: plasma concentration of ciclosporin possibly increased by amiodarone and propafenone
- Antibacterials: metabolism of ciclosporin inhibited by •clarithromycin and •erythromycin (increased plasma concentration); metabolism of ciclosporin accelerated by orifampicin (reduced plasma concentration); plasma concentration of ciclosporin possibly reduced by esulfadiazine; increased risk of nephrotoxicity when ciclosporin given with •aminoglycosides, •polymyxins, •quinolones, •sulfonamides or evancomycin; plasma concentration of ciclosporin possibly increased by echloramphenicol and etelithromycin; increased risk of myopathy when ciclosporin given with edaptomycin (preferably avoid concomitant use); metabolism of ciclosporin possibly inhibited by emacrolides (increased plasma concentration); increased risk of nephrotoxicity when ciclosporin given with etrimethoprim,
 - also plasma concentration of ciclosporin reduced by intravenous trimethoprim
- Anticoagulants: ciclosporin possibly increases plasma concentration of •dabigatran etexilate—manufacturer of dabigatran etexilate advises avoid concomitant use
- Antidepressants: plasma concentration of ciclosporin reduced by •St John's wort—avoid concomitant use
 - Antidiabetics: ciclosporin possibly enhances hypoglycaemic effect of repaglinide
- Antiepileptics: metabolism of ciclosporin accelerated by •carbamazepine, •phenobarbital and •phenytoin (reduced plasma concentration); plasma concentration of ciclosporin possibly reduced by oxcarbazepine
- Antifungals: metabolism of ciclosporin inhibited by •fluconazole, eitraconazole, eketoconazole, eposa- conazole and evoriconazole (increased plasma con- centration); metabolism of ciclosporin possibly inhibited by emiconazole (increased plasma concen- tration); increased risk of nephrotoxicity when ciclosporin given with eamphotericin; ciclosporin increases plasma concentration of ecaspofungin (manufacturer of caspofungin recommends monitor- ing liver enzymes); plasma concentration of ciclos- porin possibly reduced by griseofulvin and terbina- fine; plasma concentration of ciclosporin possibly increased by micafungin
- Antimalarials: plasma concentration of ciclosporin increased by ochloroquine and hydroxychloroquine (increased risk of toxicity)
 - Antimuscarinics: avoidance of ciclosporin advised by manufacturer of darifenacin
- Antivirals: increased risk of nephrotoxicity when ciclosporin given with aciclovir; plasma concentration of ciclosporin possibly increased by eltazanavir and eritonavir; plasma concentration of ciclosporin increased by eboceprevir, efosamprenavir and eindinavir; plasma concentration of ciclosporin possibly reduced by eefavirenz; plasma concentration of both drugs increased when ciclosporin given with esaquinavir; plasma concentration of both drugs increased when ciclosporin given with elelaprevir (reduce dose of ciclosporin)

Ciclosporin (continued)

- Beta-blockers: plasma concentration of ciclosporin increased by •carvedilol
- Bile Acids: absorption of ciclosporin increased by •ursodeoxycholic acid
- Bosentan: ciclosporin increases plasma concentration of •bosentan (also plasma concentration of ciclosporin reduced—avoid concomitant use)
- Calcium-channel Blockers: combination of ciclosporin with elercanidipine may increase plasma concentration of either drug (or both)—avoid concomitant use; plasma concentration of ciclosporin increased by ediltiazem, enicardipine and everapamil; ciclosporin possibly increases plasma concentration of nifedipine (increased risk of toxicity including gingival hyperplasia)
- Cardiac Glycosides: ciclosporin increases plasma concentration of edigoxin (increased risk of toxicity)
- Colchicine: possible increased risk of nephrotoxicity and myotoxicity when ciclosporin given with ecolchicine—suspend or reduce dose of colchicine (avoid concomitant use in hepatic or renal impairment)
- Corticosteroids: plasma concentration of ciclosporin increased by high-dose enethylprednisolone (risk of convulsions); ciclosporin increases plasma concentration of prednisolone
- Cytotoxics: increased risk of nephrotoxicity when ciclosporin given with •melphalan; increased risk of neurotoxicity when ciclosporin given with •doxorubicin; ciclosporin increases plasma concentration of •epirubicin, •everolimus and •idarubicin; ciclosporin reduces excretion of mitoxantrone (increased plasma concentration); risk of toxicity when ciclosporin given with •methotrexate; caution with ciclosporin advised by manufacturer of •crizotinib; plasma concentration of ciclosporin possibly increased by imatinib; *in vitro* studies suggest a possible interaction between ciclosporin and docetaxel (consult docetaxel product literature); ciclosporin possibly increases plasma concentration of etoposide (increased risk of toxicity)
- Diuretics: plasma concentration of ciclosporin possibly increased by eacetazolamide; increased risk of hyperkalaemia when ciclosporin given with epotassium-sparing diuretics and aldosterone antagonists; increased risk of nephrotoxicity and possibly hypermagnesaemia when ciclosporin given with thiazides and related diuretics
 - Fidaxomicin: avoidance of ciclosporin advised by manufacturer of fidaxomicin
- Grapefruit Juice: plasma concentration of ciclosporin increased by ograpefruit juice (increased risk of toxicity)
- Hormone Antagonists: metabolism of ciclosporin inhibited by edanazol (increased plasma concentration); plasma concentration of ciclosporin reduced by lanreotide and octreotide; plasma concentration of ciclosporin possibly reduced by opasireotide
- Lenalidomide: ciclosporin possibly increases plasma concentration of elenalidomide (increased risk of toxicity)
- Lipid-regulating Drugs: absorption of ciclosporin reduced by ecolesevelam; increased risk of renal impairment when ciclosporin given with bezafibrate or fenofibrate; increased risk of myopathy when ciclosporin given with eatorvastatin (see Dose under Atorvastatin, p. 169); increased risk of myopathy when ciclosporin given with efluvastatin or epravastatin; increased risk of myopathy when ciclosporin given with erosuvastatin or esimvastatin (avoid concomitant use); plasma concentration of both drugs may increase when ciclosporin given with ezetimibe
 - Mannitol: possible increased risk of nephrotoxicity when ciclosporin given with mannitol

Ciclosporin (continued)

- Metoclopramide: plasma concentration of ciclosporin increased by •metoclopramide
 - Mifamurtide: avoidance of ciclosporin advised by manufacturer of mifamurtide
- Modafinil: plasma concentration of ciclosporin reduced by •modafinil
 - Oestrogens: plasma concentration of ciclosporin possibly increased by oestrogens
- Orlistat: absorption of ciclosporin possibly reduced by •orlistat
- Potassium Salts: increased risk of hyperkalaemia when ciclosporin given with opotassium salts
 Progestogens: plasma concentration of ciclosporin
 - possibly increased by progestogens Ranolazine: plasma concentration of both drugs may increase when ciclosporin given with ranolazine
 - Sevelamer: plasma concentration of ciclosporin possibly reduced by sevelamer
 - Sirolimus: ciclosporin increases plasma concentration of sirolimus
- Sulfinpyrazone: plasma concentration of ciclosporin reduced by •sulfinpyrazone
- Tacrolimus: plasma concentration of ciclosporin increased by etacrolimus (increased risk of nephrotoxicity)—avoid concomitant use
 - Ticagrelor: plasma concentration of ciclosporin possibly increased by ticagrelor
- Ulcer-healing Drugs: plasma concentration of ciclosporin possibly increased by cimetidine; plasma concentration of ciclosporin possibly affected by omeprazole
 - Vitamins: plasma concentration of ciclosporin possibly affected by vitamin E

Cidofovir

 Antivirals: manufacturers advise avoid concomitant use of cidofovir with www.eeencommutation.com Cilazapril see ACE Inhibitors

Cilostazol

- Anagrelide: avoidance of cilostazol advised by manufacturer of eanagrelide
- Antibacterials: plasma concentration of cilostazol possibly increased by oclarithromycin (see Dose under Cilostazol, p. 139); plasma concentration of cilostazol increased by orythromycin (see Dose under Cilostazol, p. 139)
- Antifungals: plasma concentration of cilostazol increased by eketoconazole (see Dose under Cilostazol, p. 139); plasma concentration of cilostazol possibly increased by eitraconazole (see Dose under Cilostazol, p. 139)
 - Calcium-channel Blockers: plasma concentration of cilostazol increased by diltiazem (consider reducing dose of cilostazol)
- Ulcer-healing Drugs: plasma concentration of cilostazol increased by •omeprazole (see Dose under Cilostazol, p. 139)

Cimetidine see Histamine H₂-antagonists Cinacalcet

- Antifungals: metabolism of cinacalcet inhibited by ketoconazole (increased plasma concentration)
- Hormone Antagonists: cinacalcet possibly inhibits metabolism of etamoxifen to active metabolite (avoid concomitant use)

Cinnarizine see Antihistamines

Ciprofibrate see Fibrates

Ciprofloxacin see Quinolones

Cisatracurium see Muscle Relaxants Cisplatin see Platinum Compounds

Citalopram see Antidepressants, SSRI

Cladribine

- Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)
 - Antivirals: avoidance of cladribine advised by manufacturer of lamivudine

Clarithromycin see Macrolides Clemastine see Antihistamines Clindamycin

- Muscle Relaxants: clindamycin enhances effects of •non-depolarising muscle relaxants and •suxa- methonium
 - Parasympathomimetics: clindamycin antagonises effects of neostigmine and pyridostigmine
 - Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819

Clobazam see Anxiolytics and Hypnotics Clomethiazole see Anxiolytics and Hypnotics Clomipramine see Antidepressants, Tricyclic Clonazepam see Anxiolytics and Hypnotics

Clonidine

- ACE Inhibitors: enhanced hypotensive effect when clonidine given with ACE inhibitors; previous treatment with clonidine possibly delays antihypertensive effect of captopril
- Adrenergic Neurone Blockers: enhanced hypotensive effect when clonidine given with adrenergic neurone blockers
- Alcohol: enhanced hypotensive effect when clonidine given with alcohol
- Aldesleukin: enhanced hypotensive effect when clonidine given with aldesleukin
- Alpha-blockers: enhanced hypotensive effect when clonidine given with alpha-blockers
- Anaesthetics, General: enhanced hypotensive effect when clonidine given with general anaesthetics
- Analgesics: hypotensive effect of clonidine antagonised by NSAIDs

Angiotensin-II Receptor Antagonists: enhanced hypotensive effect when clonidine given with angiotensin-II receptor antagonists

- Antidepressants: enhanced hypotensive effect when clonidine given with MAOIs; hypotensive effect of clonidine possibly antagonised by mirtazapine; hypotensive effect of clonidine antagonised by •tricyclics, also increased risk of hypertension on clonidine withdrawal
 - Antipsychotics: enhanced hypotensive effect when clonidine given with phenothiazines
 - Anxiolytics and Hypnotics: enhanced hypotensive effect when clonidine given with anxiolytics and hypnotics
- Beta-blockers: increased risk of withdrawal hypertension when clonidine given with •beta-blockers (withdraw beta-blockers several days before slowly withdrawing clonidine)
 - Calcium-channel Blockers: enhanced hypotensive effect when clonidine given with calcium-channel blockers
 - Corticosteroids: hypotensive effect of clonidine antagonised by corticosteroids
 - Cytotoxics: possible increased risk of bradycardia when clonidine given with crizotinib
 - Diazoxide: enhanced hypotensive effect when clonidine given with diazoxide
 - Diuretics: enhanced hypotensive effect when clonidine given with diuretics
 - Dopaminergics: enhanced hypotensive effect when clonidine given with levodopa
 - Histamine: avoidance of clonidine advised by manufacturer of histamine
 - Methyldopa: enhanced hypotensive effect when clonidine given with methyldopa
 - Moxisylyte: enhanced hypotensive effect when clonidine given with moxisylyte
 - Moxonidine: enhanced hypotensive effect when clonidine given with moxonidine
 - Muscle Relaxants: enhanced hypotensive effect when clonidine given with baclofen or tizanidine
 - Nitrates: enhanced hypotensive effect when clonidine given with nitrates

Clonidine (continued)

- Oestrogens: hypotensive effect of clonidine antagonised by oestrogens
- Prostaglandins: enhanced hypotensive effect when clonidine given with alprostadil
- Sympathomimetics: possible risk of hypertension when clonidine given with adrenaline (epinephrine) or noradrenaline (norepinephrine); serious adverse events reported with concomitant use of clonidine and •methylphenidate (causality not established)
 - Vasodilator Antihypertensives: enhanced hypotensive effect when clonidine given with hydralazine, minoxidil or sodium nitroprusside
- **Clopamide** see Diuretics

Clopidogrel

- Analgesics: increased risk of bleeding when clopidogrel given with NSAIDs or aspirin
- Antibacterials: antiplatelet effect of clopidogrel possibly reduced by echloramphenicol, eciprofloxacin and erythromycin
- Anticoagulants: manufacturer of clopidogrel advises avoid concomitant use with evarfarin; antiplatelet action of clopidogrel enhances anticoagulant effect of ecoumarins and ephenindione; increased risk of bleeding when clopidogrel given with heparins
- Antidepressants: antiplatelet effect of clopidogrel possibly reduced by ofluoxetine, ofluvoxamine and omoclobemide
- Antiepileptics: antiplatelet effect of clopidogrel possibly reduced by •carbamazepine and •oxcarbazepine
- Antifungals: antiplatelet effect of clopidogrel possibly reduced by efluconazole, eitraconazole, eketoconazole and evoriconazole
- Antivirals: antiplatelet effect of clopidogrel possibly reduced by eetravirine
 - Dipyridamole: increased risk of bleeding when clopidogrel given with dipyridamole
 - lloprost: increased risk of bleeding when clopidogrel given with iloprost
 - Prasugrel: possible increased risk of bleeding when clopidogrel given with prasugrel
- Ulcer-healing Drugs: antiplatelet effect of clopidogrel possibly reduced by •cimetidine, lansoprazole, pantoprazole and rabeprazole; antiplatelet effect of clopidogrel reduced by •esomeprazole and •omeprazole

Clozapine see Antipsychotics Co-amoxiclav see Penicillins Co-beneldopa see Levodopa Co-careldopa see Levodopa Codeine see Opioid Analgesics Co-fluampicil see Penicillins Colchicine

- Anti-arrhythmics: possible increased risk of colchicine toxicity when given with •amiodarone
- Antibacterials: possible increased risk of colchicine toxicity when given with eazithromycin,
 clarithromycin, eerythromycin and etelithromycin—suspend or reduce dose of colchicine (avoid concomitant use in hepatic or renal impairment)
- Antifungals: possible increased risk of colchicine toxicity when given with eitraconazole and eketoconazole—suspend or reduce dose of colchicine (avoid concomitant use in hepatic or renal impairment)
- Antivirals: possible increased risk of colchicine toxicity when given with eatazanavir, eindinavir, eritonavir and etelaprevir—suspend or reduce dose of colchicine (avoid concomitant use in hepatic or renal impairment)
- Calcium-channel Blockers: possible increased risk of colchicine toxicity when given with ediltiazem and everapamil—suspend or reduce dose of colchicine (avoid concomitant use in hepatic or renal impairment)

Colchicine (continued)

- Cardiac Glycosides: possible increased risk of myopathy when colchicine given with •digoxin
- Ciclosporin: possible increased risk of nephrotoxicity and myotoxicity when colchicine given with
 ciclosporin—suspend or reduce dose of colchicine (avoid concomitant use in hepatic or renal impairment)
- Grapefruit Juice: possible increased risk of colchicine toxicity when given with •grapefruit juice
- Lipid-regulating Drugs: possible increased risk of myopathy when colchicine given with efibrates or estatins

Colesevelam

Note Other drugs should be taken at least 4 hours before or after colesevelam to reduce possible interference with absorption

Antidiabetics: colesevelam reduces absorption of glibenclamide

Antiepileptics: colesevelam possibly reduces absorption of phenytoin

Ciclosporin: colesevelam reduces absorption of

 ciclosporin

Oestrogens: colesevelam reduces absorption of ethinylestradiol

Thyroid Hormones: colesevelam reduces absorption of levothyroxine

Colestipol

Note Other drugs should be taken at least 1 hour before or 4– 6 hours after colestipol to reduce possible interference with absorption

Antibacterials: colestipol possibly reduces absorption of tetracycline

Bile Acids: colestipol possibly reduces absorption of bile acids

Cardiac Glycosides: colestipol possibly reduces absorption of cardiac glycosides

Diuretics: colestipol reduces absorption of thiazides and related diuretics (give at least 2 hours apart)

Thyroid Hormones: colestipol reduces absorption of thyroid hormones

Colestyramine

Note Other drugs should be taken at least 1 hour before or 4– 6 hours after colestyramine to reduce possible interference with absorption

Analgesics: colestyramine increases the excretion of meloxicam; colestyramine reduces absorption of paracetamol

Antibacterials: colestyramine possibly reduces absorption of tetracycline; colestyramine antagonises effects of *oral* vancomycin

- Anticoagulants: colestyramine may enhance or reduce anticoagulant effect of •coumarins and •phenindione
 - Antidiabetics: colestyramine possibly enhances hypoglycaemic effect of acarbose
 - Antiepileptics: colestyramine possibly reduces absorption of valproate
 - Bile Acids: colestyramine possibly reduces absorption of bile acids

Cardiac Glycosides: colestyramine possibly reduces absorption of cardiac glycosides

Diuretics: colestyramine reduces absorption of thiazides and related diuretics (give at least 2 hours apart)

Leflunomide: colestyramine significantly decreases effect of leflunomide (enhanced elimination)—avoid unless drug elimination desired

- Mycophenolate: colestyramine reduces absorption of mycophenolate
- Raloxifene: colestyramine reduces absorption of raloxifene (manufacturer of raloxifene advises avoid concomitant administration)

Thyroid Hormones: colestyramine reduces absorption of thyroid hormones

Colistimethate Sodium see Polymyxins

Contraceptives, oral see Oestrogens and Progestogens Corticosteroids

- Note Interactions do not generally apply to corticosteroids used for topical action (including inhalation) unless specified ACE Inhibitors: corticosteroids antagonise hypotensive effect of ACE inhibitors
- Adrenergic Neurone Blockers: corticosteroids antagonise hypotensive effect of adrenergic neurone blockers
- Aldesleukin: avoidance of corticosteroids advised by manufacturer of ealdesleukin
 - Alpha-blockers: corticosteroids antagonise hypotensive effect of alpha-blockers
 - Analgesics: increased risk of gastro-intestinal bleeding and ulceration when corticosteroids given with NSAIDs; increased risk of gastro-intestinal bleeding and ulceration when corticosteroids given with aspirin, also corticosteroids reduce plasma concentration of salicylate
 - Angiotensin-II Receptor Antagonists: corticosteroids antagonise hypotensive effect of angiotensin-II receptor antagonists
 - Antacids: absorption of deflazacort reduced by antacids
- Antibacterials: plasma concentration of methylprednisolone possibly increased by clarithromycin; metabolism of corticosteroids possibly inhibited by erythromycin; metabolism of methylprednisolone inhibited by erythromycin; corticosteroids possibly reduce plasma concentration of isoniazid; metabolism of corticosteroids accelerated by •rifamycins (reduced effect)
- Anticoagulants: corticosteroids may enhance or reduce anticoagulant effect of ecoumarins (highdose corticosteroids enhance anticoagulant effect); corticosteroids may enhance or reduce anticoagulant effect of phenindione
 - Antidiabetics: corticosteroids antagonise hypoglycaemic effect of antidiabetics
- Antiepileptics: metabolism of corticosteroids accelerated by ecarbamazepine, ephenobarbital and ephenytoin (reduced effect)
- · Antifungals: metabolism of corticosteroids possibly inhibited by itraconazole and ketoconazole; plasma concentration of active metabolite of ciclesonide increased by ketoconazole; plasma concentration of inhaled fluticasone and mometasone increased by ketoconazole; plasma concentration of inhaled and oral budesonide increased by ketoconazole; metabolism of methylprednisolone inhibited by ketoconazole; increased risk of hypokalaemia when corticosteroids given with eamphotericin-avoid concomitant use unless corticosteroids needed to control reactions; plasma concentration of inhaled budesonide and fluticasone increased by itraconazole; metabolism of methylprednisolone possibly inhibited by itraconazole; dexamethasone possibly reduces plasma concentration of caspofungin-consider increasing dose of caspofungin
- Antivirals: dexamethasone possibly reduces plasma concentration of indinavir, lopinavir, saquinavir and telaprevir; avoidance of dexamethasone (except when given as a single dose) advised by manufacturer of orilpivirine; plasma concentration of budesonide (including inhaled, intranasal, and rectal budesonide) possibly increased by ritonavir; plasma concentration of corticosteroids, dexamethasone and prednisolone possibly increased by ritonavir; plasma concentration of inhaled and intranasal fluticasone increased by oritonavir; plasma concentration of inhaled and intranasal budesonide and fluticasone possibly increased by telaprevir
 - Aprepitant: metabolism of dexamethasone and methylprednisolone inhibited by aprepitant (reduce dose of dexamethasone and methylprednisolone)

Corticosteroids (continued)

- Beta-blockers: corticosteroids antagonise hypotensive effect of beta-blockers
- Calcium Salts: corticosteroids reduce absorption of calcium salts
- Calcium-channel Blockers: corticosteroids antagonise hypotensive effect of calcium-channel blockers; plasma concentration of methylprednisolone increased by diltiazem
- Cardiac Glycosides: increased risk of hypokalaemia when corticosteroids given with cardiac glycosides
- Ciclosporin: high-dose methylprednisolone increases plasma concentration of eciclosporin (risk of convulsions); plasma concentration of prednisolone increased by ciclosporin
 - Clonidine: corticosteroids antagonise hypotensive effect of clonidine
 - Cytotoxics: dexamethasone possibly decreases plasma concentration of axitinib (increase dose of axitinib—consult axitinib product literature)
 - Diazoxide: corticosteroids antagonise hypotensive effect of diazoxide
 - Diuretics: corticosteroids antagonise diuretic effect of diuretics; increased risk of hypokalaemia when corticosteroids given with acetazolamide, loop diuretics or thiazides and related diuretics
 - Histamine: avoidance of corticosteroids advised by manufacturer of histamine
 - Methyldopa: corticosteroids antagonise hypotensive effect of methyldopa
 - Mifamurtide: avoidance of corticosteroids advised by manufacturer of mifamurtide
 - Mifepristone: effect of corticosteroids (including inhaled corticosteroids) may be reduced for 3–4 days after mifepristone
 - Moxonidine: corticosteroids antagonise hypotensive effect of moxonidine
 - Muscle Relaxants: corticosteroids possibly antagonise effects of pancuronium and vecuronium
 - Nitrates: corticosteroids antagonise hypotensive effect of nitrates
 - Oestrogens: plasma concentration of corticosteroids increased by oral contraceptives containing oestrogens
 - Sodium Benzoate: corticosteroids possibly reduce effects of sodium benzoate
 - Sodium Phenylbutyrate: corticosteroids possibly reduce effects of sodium phenylbutyrate
 - Somatropin: corticosteroids may inhibit growth-promoting effect of somatropin
 - Sympathomimetics: metabolism of dexamethasone accelerated by ephedrine
 - Sympathomimetics, Beta₂: increased risk of hypokalaemia when corticosteroids given with high doses of beta₂ sympathomimetics—see Hypokalaemia, p. 183
 - Theophylline: increased risk of hypokalaemia when corticosteroids given with theophylline
 - Ticagrelor: dexamethasone possibly reduces plasma concentration of ticagrelor
- Vaccines: high doses of corticosteroids impair immune response to evaccines, avoid concomitant use with live vaccines (see p. 798)
 - Vasodilator Antihypertensives: corticosteroids antagonise hypotensive effect of hydralazine, minoxidil and sodium nitroprusside
- Co-trimoxazole see Trimethoprim and Sulfamethoxazole

Coumarins

Note Change in patient's clinical condition, particularly associated with liver disease, intercurrent illness, or drug administratises more frequent testing. Major changes in diet (especially involving salads and vegetables) and in alcohol consumption may also affect anticoagulant control

Coumarins (continued)

- Alcohol: anticoagulant control with coumarins may be affected by major changes in consumption of ealcohol
 - Allopurinol: anticoagulant effect of coumarins possibly enhanced by allopurinol
- Anabolic Steroids: anticoagulant effect of coumarins enhanced by eanabolic steroids
- Analgesics: anticoagulant effect of coumarins possibly enhanced by eNSAIDs; increased risk of haemorrhage when anticoagulants given with *intravenous* ediclofenac (avoid concomitant use, including lowdose heparins); increased risk of haemorrhage when anticoagulants given with eketorolac (avoid concomitant use, including low-dose heparins); anticoagulant effect of coumarins enhanced by etramadol; increased risk of bleeding when coumarins given with espirin (due to antiplatelet effect); anticoagulant effect of coumarins possibly enhanced by prolonged regular use of paracetamol
- Anti-arrhythmics: metabolism of coumarins inhibited by eamiodarone (enhanced anticoagulant effect); anticoagulant effect of warfarin may be enhanced or reduced by disopyramide; anticoagulant effect of coumarins possibly enhanced by edronedarone; anticoagulant effect of coumarins enhanced by epropafenone
- · Antibacterials: experience in anticoagulant clinics suggests that INR possibly altered when coumarins are given with eneomycin (given for local action on gut); anticoagulant effect of coumarins possibly enhanced by eazithromycin, eaztreonam, •cephalosporins, ciprofloxacin, levofloxacin, •tetracyclines, tigecycline and trimethoprim; anticoagulant effect of coumarins enhanced by •chloramphenicol, •clarithromycin, •erythromycin, •metronidazole, •nalidixic acid, •norfloxacin, ofloxacin and osulfonamides; an interaction between coumarins and broad-spectrum penicillins has not been demonstrated in studies, but common experience in anticoagulant clinics is that INR can be altered; metabolism of coumarins accelerated by rifamycins (reduced anticoagulant effect)
- Anticoagulants: increased risk of haemorrhage when other anticoagulants given with eapixaban, edabigatran etexilate and eivaroxaban (avoid concomitant use except when switching with other anticoagulants or using heparin to maintain catheter patency)
- Antidepressants: anticoagulant effect of warfarin possibly enhanced by •venlafaxine; anticoagulant effect of warfarin may be enhanced or reduced by trazodone; anticoagulant effect of coumarins possibly enhanced by •SSRIs; anticoagulant effect of coumarins reduced by •St John's wort (avoid concomitant use); anticoagulant effect of warfarin enhanced by mirtazapine; anticoagulant effect of coumarins may be enhanced or reduced by •tricyclics
- Antidiabetics: anticoagulant effect of warfarin possibly enhanced by exenatide; coumarins possibly enhance hypoglycaemic effect of sulfonylureas, also possible changes to anticoagulant effect
- Antiepileptics: metabolism of coumarins accelerated by •carbamazepine and •phenobarbital (reduced anticoagulant effect); plasma concentration of warfarin reduced by eslicarbazepine; metabolism of coumarins accelerated by •phenytoin (possibility of reduced anticoagulant effect, but enhancement also reported); anticoagulant effect of coumarins possibly enhanced by valproate
- Antifungals: anticoagulant effect of coumarins enhanced by efluconazole, eirraconazole, eketoconazole and evoriconazole; anticoagulant effect of coumarins enhanced by emiconazole (miconazole oral gel and possibly vaginal and topical formula-

Coumarins

- Antifungals (continued) tions absorbed); anticoagulant effect of coumarins reduced by egriseofulvin
 - Antimalarials: isolated reports that anticoagulant effect of warfarin may be enhanced by proguanil; plasma concentration of both drugs increased when warfarin given with quinine
- Antivirals: anticoagulant effect of warfarin may be enhanced or reduced by atazanavir, enevirapine and enitonavir; plasma concentration of coumarins possibly affected by efavirenz; anticoagulant effect of coumarins may be enhanced or reduced by fosamprenavir; anticoagulant effect of coumarins possibly enhanced by enitonavir; anticoagulant effect of warfarin possibly enhanced by saquinavir; plasma concentration of warfarin possibly affected by etelaprevir
 - Anxiolytics and Hypnotics: anticoagulant effect of coumarins may transiently be enhanced by chloral Aprepitant: anticoagulant effect of warfarin possibly reduced by aprepitant
- Azathioprine: anticoagulant effect of coumarins possibly reduced by eazathioprine
 Bosentan: monitoring anticoagulant effect of coum-
- arins recommended by manufacturer of bosentan • Clopidogrel: anticoagulant effect of coumarins enhanced due to antiplatelet action of •clopidogrel; avoidance of warfarin advised by manufacturer of •clopidogrel
- Corticosteroids: anticoagulant effect of coumarins may be enhanced or reduced by •corticosteroids (high-dose corticosteroids enhance anticoagulant effect)
- Cranberry Juice: anticoagulant effect of coumarins possibly enhanced by oranberry juice—avoid concomitant use
- Cytotoxics: anticoagulant effect of coumarins possibly enhanced by eetoposide, eifosfamide and esorafenib; anticoagulant effect of coumarins enhanced by effluorouracil; anticoagulant effect of warfarin possibly enhanced by egefitinib, gemcitabine and evemurafenib; anticoagulant effect of coumarins possibly reduced by emercaptopurine and emitotane; increased risk of bleeding when coumarins given with eerlotinib; replacement of warfarin with a heparin advised by manufacturer of imatinib (possibility of enhanced warfarin effect)
- Dipyridamole: anticoagulant effect of coumarins enhanced due to antiplatelet action of

 dipyridamole
- Disulfiram: anticoagulant effect of coumarins enhanced by edisulfiram
- Dopaminergics: anticoagulant effect of warfarin enhanced by •entacapone
- Enteral Foods: anticoagulant effect of coumarins antagonised by vitamin K (present in some •enteral feeds)
- Glucosamine: anticoagulant effect of warfarin enhanced by •glucosamine (avoid concomitant use)
- Hormone Antagonists: anticoagulant effect of coumarins possibly enhanced by bicalutamide and etoremifene; metabolism of coumarins inhibited by edanazol (enhanced anticoagulant effect); anticoagulant effect of coumarins enhanced by eflutamide and etamoxifen
 - lloprost: anticoagulant effect of coumarins possibly enhanced by iloprost
 - Lactulose: anticoagulant effect of coumarins possibly enhanced by lactulose
 - Leflunomide: anticoagulant effect of warfarin possibly enhanced by leflunomide
 - Leukotriene Receptor Antagonists: anticoagulant effect of warfarin enhanced by zafirlukast
- Levamisole: anticoagulant effect of warfarin possibly enhanced by elevamisole

Coumarins (continued)

- Lipid-regulating Drugs: anticoagulant effect of coumarins may be enhanced or reduced by •colestyramine; anticoagulant effect of warfarin may be transiently reduced by atorvastatin; anticoagulant effect of coumarins enhanced by •fibrates, •fluvastatin and simvastatin; anticoagulant effect of coumarins possibly enhanced by ezetimibe and •rosuvastatin
 - Memantine: anticoagulant effect of warfarin possibly enhanced by memantine
 - Oestrogens: anticoagulant effect of coumarins may be enhanced or reduced by oestrogens
 - Orlistat: monitoring anticoagulant effect of coumarins recommended by manufacturer of orlistat
 - Prasugrel: possible increased risk of bleeding when coumarins given with prasugrel
 - Progestogens: anticoagulant effect of coumarins may be enhanced or reduced by progestogens
 - Raloxifene: anticoagulant effect of coumarins antagonised by raloxifene
- Retinoids: anticoagulant effect of coumarins possibly reduced by eacitretin
- Sulfinpyrazone: anticoagulant effect of coumarins enhanced by •sulfinpyrazone
- Sympathomimetics: anticoagulant effect of coumarins possibly enhanced by •methylphenidate
- Testolactone: anticoagulant effect of coumarins enhanced by •testolactone
- Testosterone: anticoagulant effect of coumarins enhanced by •testosterone
- Thyroid Hormones: anticoagulant effect of coumarins enhanced by •thyroid hormones
 - Ubidecarenone: anticoagulant effect of warfarin may be enhanced or reduced by ubidecarenone
- Ulcer-healing Drugs: metabolism of coumarins inhibited by ecimetidine (enhanced anticoagulant effect); anticoagulant effect of coumarins possibly enhanced by esomeprazole and emeprazole; anticoagulant effect of coumarins might be enhanced by pantoprazole; absorption of coumarins possibly reduced by esucralfate (reduced anticoagulant effect)
 - Vaccines: anticoagulant effect of warfarin possibly enhanced by influenza vaccine
- Vitamins: anticoagulant effect of coumarins possibly enhanced by evitamin E; anticoagulant effect of coumarins antagonised by evitamin K

Cranberry Juice

 Anticoagulants: cranberry juice possibly enhances anticoagulant effect of •coumarins—avoid concomitant use

Crizotinib

- Analgesics: manufacturer of crizotinib advises caution with •alfentanil and •fentanyl
- Antibacterials: plasma concentration of crizotinib possibly increased by eclarithromycin and etelithromycin—manufacturer of crizotinib advises avoid concomitant use; plasma concentration of crizotinib possibly reduced by rifabutin—manufacturer of crizotinib advises avoid concomitant use; plasma concentration of crizotinib reduced by erifampicin—manufacturer of crizotinib advises avoid concomitant use
 - Antidepressants: plasma concentration of crizotinib possibly reduced by St John's wort—manufacturer of crizotinib advises avoid concomitant use
 - Antiepileptics: plasma concentration of crizotinib possibly reduced by carbamazepine, phenobarbital and phenytoin—manufacturer of crizotinib advises avoid concomitant use
- Antifungals: plasma concentration of crizotinib increased by https://www.executation.com use; plasma concentration of crizotinib possibly increased by wtictocom increased by wtictocom manufacturer of crizotinib advises avoid concomitant use

Crizotinib (continued)

Antimalarials: possible increased risk of bradycardia when crizotinib given with mefloquine

- Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis); manufacturer of crizotinib advises caution with epimozide
- Antivirals: plasma concentration of crizotinib possibly increased by eatazanavir, eindinavir, eritonavir and esaquinavir—manufacturer of crizotinib advises avoid concomitant use
- Anxiolytics and Hypnotics: crizotinib increases plasma concentration of •midazolam
 - Beta-blockers: possible increased risk of bradycardia when crizotinib given with beta-blockers
 - Calcium-channel Blockers: possible increased risk of bradycardia when crizotinib given with diltiazem or verapamil
 - Cardiac Glycosides: possible increased risk of bradycardia when crizotinib given with digoxin
- Ciclosporin: manufacturer of crizotinib advises caution with •ciclosporin
 - Clonidine: possible increased risk of bradycardia when crizotinib given with clonidine
- Ergot Alkaloids: manufacturer of crizotinib advises caution with •ergot alkaloids
- Grapefruit Juice: plasma concentration of crizotinib possibly increased by ograpefruit juice—manufacturer of crizotinib advises avoid concomitant use
- Oestrogens: manufacturer of crizotinib advises contraceptive effect of •oestrogens possibly reduced
 Parasympathomimetics: possible increased risk of bradycardia when crizotinib given with pilocarpine
- Progestogens: manufacturer of crizotinib advises contraceptive effect of oprogestogens possibly reduced
- Sirolimus: manufacturer of crizotinib advises caution with esirolimus
- Tacrolimus: manufacturer of crizotinib advises caution with •tacrolimus
- Cyclizine see Antihistamines
- Cyclopenthiazide see Diuretics
- Cyclopentolate see Antimuscarinics

Cyclophosphamide

Antifungals: side-effects of cyclophosphamide possibly increased by fluconazole and itraconazole

- Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis) Cardiac Glycosides: cyclophosphamide possibly reduces absorption of digoxin tablets
- Cytotoxics: increased toxicity when high-dose cyclophosphamide given with opentostatin—avoid concomitant use
 - Muscle Relaxants: cyclophosphamide enhances effects of suxamethonium

Cycloserine

- Alcohol: increased risk of convulsions when cycloserine given with ealcohol
 - Antibacterials: increased risk of CNS toxicity when cycloserine given with isoniazid
 - Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819
- Cyproheptadine see Antihistamines

Cytarabine

- Antifungals: cytarabine possibly reduces plasma concentration of flucytosine
- Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis) Cardiac Glycosides: cytarabine possibly reduces absorption of digoxin tablets
 - Cytotoxics: intracellular concentration of cytarabine increased by fludarabine

Cytotoxics see individual drugs

Dabigatran Etexilate

 Analgesics: possible increased risk of bleeding when dabigatran etexilate given with
 •NSAIDs; increased risk of haemorrhage when anticoagulants given with

Dabigatran Etexilate

• Analgesics (continued)

- intravenous ediclofenac (avoid concomitant use, including low-dose heparins); increased risk of haemorrhage when anticoagulants given with eketorolac (avoid concomitant use, including low-dose heparins)
- Anti-arrhythmics: plasma concentration of dabigatran etexilate increased by •amiodarone (see Dose under Dabigatran etexilate, p. 152); plasma concentration of dabigatran etexilate increased by •dronedarone—avoid concomitant use
- Antibacterials: plasma concentration of dabigatran etexilate reduced by orifampicin—manufacturer of dabigatran etexilate advises avoid concomitant use
- Anticoagulants: increased risk of haemorrhage when dabigatran etexilate given with other eanticoagulants (avoid concomitant use except when switching with other anticoagulants or using heparin to maintain catheter patency): increased risk of haemorrhage when other anticoagulants given with eapixaban and erivaroxaban (avoid concomitant use except when switching with other anticoagulants or using heparin to maintain catheter patency)
- Antidepressants: possible increased risk of bleeding when dabigatran etexilate given with •SSRI-related antidepressants or •SSRIs; plasma concentration of dabigatran etexilate possibly reduced by St John's wort—manufacturer of dabigatran etexilate advises avoid concomitant use
 - Antiepileptics: plasma concentration of dabigatran etexilate possibly reduced by carbamazepine and phenytoin—manufacturer of dabigatran etexilate advises avoid concomitant use
- Antifungals: plasma concentration of dabigatran etexilate increased by <a href="https://www.etexication.etexicatiit.etexication.etexica
 - Antivirals: plasma concentration of dabigatran etexilate possibly increased by rilpivirine and telaprevir
- Calcium-channel Blockers: plasma concentration of dabigatran etexilate possibly increased by •verapamil (see Dose under Dabigatran etexilate, p. 152)
- Ciclosporin: plasma concentration of dabigatran etexilate possibly increased by ciclosporin-manufacturer of dabigatran etexilate advises avoid concomitant use
- Sulfinpyrazone: possible increased risk of bleeding when dabigatran etexilate given with esulfinpyrazone
- - Ulipristal: manufacturer of ulipristal advises give dabigatran etexilate at least 1.5 hours before or after ulipristal

Dacarbazine

- Aldesleukin: avoidance of dacarbazine advised by manufacturer of ealdesleukin
- Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)
- Dairy Products Antibacterials: dairy products reduce absorption of ciprofloxacin and norfloxacin; dairy products reduce absorption of tetracyclines (except doxycycline and minocycline)
 - Cytotoxics: dairy products possibly reduce plasma concentration of mercaptopurine—manufacturer of mercaptopurine advises give at least 1 hour before or 2 hours after dairy products
 - Eltrombopag: dairy products possibly reduce absorption of eltrombopag (give at least 4 hours apart)

Dalteparin see Heparins

Danazol

- Anticoagulants: danazol inhibits metabolism of •coumarins (enhanced anticoagulant effect)
- Antiepileptics: danazol inhibits metabolism of ecarbamazepine (increased risk of toxicity)
- Ciclosporin: danazol inhibits metabolism of eciclosporin (increased plasma concentration)
- Lipid-regulating Drugs: possible increased risk of myopathy when danazol given with •simvastatin—avoid concomitant use
 - Tacrolimus: danazol possibly increases plasma concentration of tacrolimus

Dantrolene see Muscle Relaxants

Dapagliflozin see Antidiabetics

Dapsone

- Antibacterials: plasma concentration of dapsone reduced by rifamycins; plasma concentration of both drugs may increase when dapsone given with trimethoprim
- Antivirals: increased risk of ventricular arrhythmias when dapsone given with •saquinavir—avoid concomitant use
 - Probenecid: excretion of dapsone reduced by probenecid (increased risk of side-effects)
 - Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819

Daptomycin

- Ciclosporin: increased risk of myopathy when daptomycin given with ociclosporin (preferably avoid concomitant use)
- Lipid-regulating Drugs: increased risk of myopathy when daptomycin given with <u>fibrates</u> or <u>statins</u> (preferably avoid concomitant use)
 - Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819

Darifenacin see Antimuscarinics

Darunavir

- Anti-arrhythmics: darunavir possibly increases plasma concentration of lidocaine—avoid concomitant use
- Antibacterials: darunavir increases plasma concentration of •irfabutin (reduce dose of rifabutin); plasma concentration of darunavir significantly reduced by •rifampicin—avoid concomitant use
 - Anticoagulants: avoidance of darunavir advised by manufacturer of apixaban and rivaroxaban
- Antidepressants: darunavir possibly reduces plasma concentration of paroxetine and sertraline; plasma concentration of darunavir reduced by •St John's wort—avoid concomitant use
 - Antiepileptics: plasma concentration of darunavir possibly reduced by carbamazepine, phenobarbital and phenytoin
 - Antifungals: plasma concentration of both drugs increased when darunavir given with ketoconazole
- Antimalarials: darunavir increases plasma concentration of lumefantrine; darunavir possibly increases plasma concentration of equinine (increased risk of toxicity)
- Antipsychotics: darunavir possibly increases plasma concentration of equetiapine—manufacturer of quetiapine advises avoid concomitant use
- Antivirals: avoid concomitant use of darunavir with
 boceprevir or etelaprevir; Plasma concentration of darunavir reduced by efavirenz (adjust dose—consult product literature); plasma concentration of both drugs increased when darunavir given with indinavir; plasma concentration of darunavir reduced by elopinavir, also plasma concentration of lopinavir increases plasma concentration of emaraviroc (consider reducing dose of maraviroc); increased risk of rash when darunavir given with raltegravir; plasma concentration of darunavir reduced by saquinavir

Darunavir (continued)

- Cytotoxics: darunavir possibly increases plasma concentration of everolimus—manufacturer of everolimus advises avoid concomitant use
- Lipid-regulating Drugs: possible increased risk of myopathy when darunavir given with atorvastatin; darunavir possibly increases plasma concentration of pravastatin; possible increased risk of myopathy when darunavir given with erosuvastatin—manufacturer of rosuvastatin advises avoid concomitant use
- Ranolazine: darunavir possibly increases plasma concentration of •ranolazine—manufacturer of ranolazine advises avoid concomitant use

Dasatinib

- Antibacterials: metabolism of dasatinib accelerated by
 •rifampicin (reduced plasma concentration—avoid
 concomitant use)
 - Antifungals: plasma concentration of dasatinib possibly increased by ketoconazole
- Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)
- Antivirals: avoidance of dasatinib advised by manufacturer of •boceprevir
 - Lipid-regulating Drugs: dasatinib possibly increases plasma concentration of simvastatin
 - Ulcer-healing Drugs: plasma concentration of dasatinib possibly reduced by famotidine

Decitabine

 Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis)

Deferasirox

- Antacids: absorption of deferasirox possibly reduced by antacids containing aluminium (manufacturer of deferasirox advises avoid concomitant use)
- Antibacterials: plasma concentration of deferasirox reduced by rifampicin
- Antidiabetics: deferasirox increases plasma concentration of repaglinide
- Antipsychotics: manufacturer of deferasirox advises avoid concomitant use with clozapine
- Anxiolytics and Hypnotics: deferasirox possibly reduces plasma concentration of midazolam
- Muscle Relaxants: manufacturer of deferasirox advises avoid concomitant use with tizanidine
- Theophylline: deferasirox increases plasma concentration of •theophylline (consider reducing dose of theophylline)

Deflazacort see Corticosteroids

Demeclocycline see Tetracyclines

Desferrioxamine

Antipsychotics: avoidance of desferrioxamine advised by manufacturer of levomepromazine; manufacturer of desferrioxamine advises avoid concomitant use with prochlorperazine

Desflurane see Anaesthetics, General

Desloratadine see Antihistamines

Desmopressin

- Analgesics: effects of desmopressin enhanced by indometacin
- Loperamide: plasma concentration of *oral* desmopressin increased by loperamide

Desogestrel see Progestogens

Dexamethasone see Corticosteroids

Dexamfetamine see Sympathomimetics

Dexibuprofen see NSAIDs

Dexketoprofen see NSAIDs

Dextromethorphan see Opioid Analgesics

Dextropropoxyphene see Opioid Analgesics Diamorphine see Opioid Analgesics

Diazepam see Anxiolytics and Hypnotics

Diazoxide

ACE Inhibitors: enhanced hypotensive effect when diazoxide given with ACE inhibitors

Diazoxide (continued)

- Adrenergic Neurone Blockers: enhanced hypotensive effect when diazoxide given with adrenergic neurone blockers
- Alcohol: enhanced hypotensive effect when diazoxide given with alcohol
- Aldesleukin: enhanced hypotensive effect when diazoxide given with aldesleukin
- Alpha-blockers: enhanced hypotensive effect when diazoxide given with alpha-blockers
- Anaesthetics, General: enhanced hypotensive effect when diazoxide given with general anaesthetics
- Analgesics: hypotensive effect of diazoxide antagonised by NSAIDs
- Angiotensin-II Receptor Antagonists: enhanced hypotensive effect when diazoxide given with angiotensin-II receptor antagonists
- Antidepressants: enhanced hypotensive effect when diazoxide given with MAOIs or tricyclic-related antidepressants
- Antidiabetics: diazoxide antagonises hypoglycaemic effect of antidiabetics
- Antiepileptics: diazoxide reduces plasma concentration of phenytoin, also effect of diazoxide may be reduced
- Antipsychotics: enhanced hypotensive effect when diazoxide given with phenothiazines
- Anxiolytics and Hypnotics: enhanced hypotensive effect when diazoxide given with anxiolytics and hypnotics
- Beta-blockers: enhanced hypotensive effect when diazoxide given with beta-blockers

Calcium-channel Blockers: enhanced hypotensive effect when diazoxide given with calcium-channel blockers

- Clonidine: enhanced hypotensive effect when diazoxide given with clonidine
- Corticosteroids: hypotensive effect of diazoxide antagonised by corticosteroids
- Diuretics: enhanced hypotensive and hyperglycaemic effects when diazoxide given with diuretics
- Dopaminergics: enhanced hypotensive effect when diazoxide given with levodopa
- Methyldopa: enhanced hypotensive effect when diazoxide given with methyldopa
- Moxisylyte: enhanced hypotensive effect when diazoxide given with moxisylyte
- Moxonidine: enhanced hypotensive effect when diazoxide given with moxonidine
- Muscle Relaxants: enhanced hypotensive effect when diazoxide given with baclofen or tizanidine
- Nitrates: enhanced hypotensive effect when diazoxide given with nitrates
- Prostaglandins: enhanced hypotensive effect when diazoxide given with alprostadil
- Vasodilator Antihypertensives: enhanced hypotensive effect when diazoxide given with hydralazine, minoxidil or sodium nitroprusside

Diclofenac see NSAIDs

Dicycloverine see Antimuscarinics

Didanosine

- Note Antacids in tablet formulation may affect absorption of other drugs
- Allopurinol: plasma concentration of didanosine increased by eallopurinol (risk of toxicity)—avoid concomitant use
 - Analgesics: plasma concentration of didanosine possibly reduced by methadone
 - Antibacterials: manufacturer of norfloxacin advises give didanosine at least 2 hours before or after norfloxacin
- Antivirals: plasma concentration of didanosine possibly increased by ganciclovir, increased risk of sideeffects when didanosine given with eribavirin avoid concomitant use; manufacturer of rilpivirine advises give didanosine 2 hours before or 4 hours

Didanosine

- Antivirals (continued)
 - after rilpivirine; increased risk of side-effects when didanosine given with **stavudine**; plasma concentration of didanosine increased by **etenofovir** (increased risk of toxicity)—avoid concomitant use; plasma concentration of didanosine reduced by **etipranavir**
- Cytotoxics: increased risk of toxicity when didanosine given with

 hydroxycarbamide—avoid concomitant use

Dienogest see Progestogens

Digoxin see Cardiac Glycosides

Dihydrocodeine see Opioid Analgesics

Diltiazem see Calcium-channel Blockers

Dimethyl sulfoxide

 Analgesics: avoid concomitant use of dimethyl sulfoxide with esulindac

Dinoprostone see Prostaglandins

Diphenoxylate see Opioid Analgesics

Dipipanone see Opioid Analgesics

Dipyridamole

- Antacids: absorption of dipyridamole possibly reduced by antacids
- Anti-arrhythmics: dipyridamole enhances and extends the effects of •adenosine (important risk of toxicity)
- Anticoagulants: antiplatelet action of dipyridamole enhances anticoagulant effect of ecoumarins and ephenindione; dipyridamole enhances anticoagulant effect of heparins
 - Clopidogrel: increased risk of bleeding when dipyridamole given with clopidogrel
 - Cytotoxics: dipyridamole possibly reduces effects of fludarabine

Disodium Etidronate see Bisphosphonates Disodium Pamidronate see Bisphosphonates Disopyramide

- Anaesthetics, Local: increased myocardial depression when anti-arrhythmics given with bupivacaine, levobupivacaine, prilocaine or ropivacaine
- Anti-arrhythmics: increased myocardial depression when anti-arrhythmics given with other eantiarrhythmics; increased risk of ventricular arrhythmias when disopyramide given with eamiodarone or edronedarone—avoid concomitant use
- Antibacterials: plasma concentration of disopyramide possibly increased by eazithromycin and eclarithromycin (increased risk of toxicity); plasma concentration of disopyramide increased by erythromycin (increased risk of toxicity); increased risk of ventricular arthythmias when disopyramide given with emoxifloxacin—avoid concomitant use; metabolism of disopyramide accelerated by erifamycins (reduced plasma concentration); possible increased risk of ventricular arrhythmias when disopyramide given with etelithromycin
 - Anticoagulants: disopyramide may enhance or reduce anticoagulant effect of warfarin
- Antidepressants: increased risk of ventricular arrhythmias when disopyramide given with •tricyclics
 - Antidiabetics: disopyramide possibly enhances hypoglycaemic effect of gliclazide, insulin and metformin
 - Antiepileptics: metabolism of disopyramide accelerated by phenobarbital (reduced plasma concentration); plasma concentration of disopyramide reduced by phenytoin
- Antifungals: increased risk of ventricular arrhythmias when disopyramide given with <a href="https://www.ece.executation.executation-avoid-concomitant-avoid-avoid-aconcomitant-avoid-avo
- Antihistamines: increased risk of ventricular arrhythmias when disopyramide given with emizolastine avoid concomitant use
- Antimalarials: avoidance of disopyramide advised by manufacturer of opiperaquine with artenimol (possi-

Disopyramide

- Antimalarials (continued) ble risk of ventricular arrhythmias); avoidance of disopyramide advised by manufacturer of eartemether with lumefantrine (risk of ventricular arrhythmias)
- Antimuscarinics: increased risk of antimuscarinic sideeffects when disopyramide given with antimuscarinics; increased risk of ventricular arrhythmias when disopyramide given with elolterodine
- Antipsychotics: increased risk of ventricular arrhythmias when anti-arrhythmics that prolong the QT interval given with eantipsychotics that prolong the QT interval; increased risk of ventricular arrhythmias when disopyramide given with eanisulpride,
 droperidol, epimozide or ezuclopenthixol—avoid concomitant use; possible increased risk of ventricular arrhythmias when disopyramide given with
 haloperidol—avoid concomitant use; increased risk of ventricular arrhythmias when disopyramide given with
 entroperidol—avoid concomitant use; increased risk of ventricular arrhythmias when disopyramide given with
- Antivirals: plasma concentration of disopyramide possibly increased by eritonavir (increased risk of toxicity); increased risk of ventricular arrhythmias when disopyramide given with esaquinavir—avoid concomitant use; avoidance of disopyramide advised by manufacturer of etelaprevir (risk of ventricular arrhythmias)
- Atomoxetine: increased risk of ventricular arrhythmias when disopyramide given with •atomoxetine
- Beta-blockers: increased myocardial depression when anti-arrhythmics given with beta-blockers; increased risk of ventricular arrhythmias when disopyramide given with sotalolpyramide given with
- Calcium-channel Blockers: increased risk of myocardial depression and asystole when disopyramide given with •verapamil
- Cytotoxics: possible increased risk of ventricular arrhythmias when disopyramide given with evandetanib—avoid concomitant use; increased risk of ventricular arrhythmias when disopyramide given with earsenic trioxide
- Diuretics: increased cardiac toxicity with disopyramide if hypokalaemia occurs with eacetazolamide, eloop diuretics or ethiazides and related diuretics
- Fingolimod: possible increased risk of bradycardia when disopyramide given with •fingolimod
- Ivabradine: increased risk of ventricular arrhythmias when disopyramide given with eivabradine
 Nitrates: disopyramide reduces effects of sublingual tablets of nitrates (failure to dissolve under tongue owing to dry mouth)
- Pentamidine Isetionate: possible increased risk of ventricular arrhythmias when disopyramide given with opentamidine isetionate
- Ranolazine: avoidance of disopyramide advised by manufacturer of •ranolazine
 - Sildenafil: manufacturer of disopyramide advises avoid concomitant use with sildenafil (risk of ventricular arrhythmias)
 - Tadalafil: manufacturer of disopyramide advises avoid concomitant use with tadalafil (risk of ventricular arrhythmias)
 - Vardenafil: manufacturer of disopyramide advises avoid concomitant use with vardenafil (risk of ventricular arrhythmias)

Disulfiram

- Alcohol: disulfiram reaction when disulfiram given with alcohol (see p. 326)
- Antibacterials: psychotic reaction reported when disulfiram given with metronidazole; CNS effects of disulfiram possibly increased by isoniazid
- Anticoagulants: disulfiram enhances anticoagulant effect of •coumarins

Disulfiram (continued)

- Antidepressants: increased disulfiram reaction with alcohol reported with concomitant amitriptyline; disulfiram inhibits metabolism of tricyclics (increased plasma concentration)
- Antiepileptics: disulfiram inhibits metabolism of •phenytoin (increased risk of toxicity)
- Anxiolytics and Hypnotics: disulfiram increases risk of temazepam toxicity; disulfiram inhibits metabolism of benzodiazepines (increased sedative effects)
- Paraldehyde: risk of toxicity when disulfiram given with •paraldehyde
 - Theophylline: disulfiram inhibits metabolism of theophylline (increased risk of toxicity)

Diuretics

Note Since systemic absorption may follow topical application of brinzolamide to the eye, the possibility of interactions should be borne in mind

Note Since systemic absorption may follow topical application of dorzolamide to the eye, the possibility of interactions should be borne in mind

- ACE Inhibitors: enhanced hypotensive effect when diuretics given with

 ACE inhibitors; increased risk of severe hyperkalaemia when potassium-sparing diuretics and aldosterone antagonists given with
 ACE inhibitors
 - Adrenergic Neurone Blockers: enhanced hypotensive effect when diuretics given with adrenergic neurone blockers
 - Alcohol: enhanced hypotensive effect when diuretics given with alcohol
 - Aldesleukin: enhanced hypotensive effect when diuretics given with aldesleukin
 - Aliskiren: plasma concentration of furosemide reduced by aliskiren; increased risk of hyperkalaemia when potassium-sparing diuretics and aldosterone antagonists given with aliskiren
 - Allopurinol: increased risk of hypersensitivity when thiazides and related diuretics given with allopurinol especially in renal impairment
- Alpha-blockers: enhanced hypotensive effect when diuretics given with elpha-blockers, also increased risk of first-dose hypotension with post-synaptic alpha-blockers such as prazosin
 - Anaesthetics, General: enhanced hypotensive effect when diuretics given with general anaesthetics
- · Analgesics: diuretics increase risk of nephrotoxicity of NSAIDs, also antagonism of diuretic effect; Diuretic effect of potassium canrenoate possibly antagonised by NSAIDs; possible increased risk of hyperkalaemia when potassium-sparing diuretics and aldosterone antagonists given with NSAIDs; furosemide possibly increases the excretion of acemetacin; effects of diuretics antagonised by indometacin and ketorolac; increased risk of hyperkalaemia when potassium-sparing diuretics and aldosterone antagonists given with indometacin; occasional reports of reduced renal function when triamterene given with indometacin—avoid concomitant use; possible increased risk of toxicity when loop diuretics given with high-dose aspirin (also possible reduced effect of loop diuretics); increased risk of toxicity when acetazolamide given with high-dose •aspirin; diuretic effect of spironolactone antagonised by aspirin
- Angiotensin-II Receptor Antagonists: enhanced hypotensive effect when diaretics given with eangiotensin-II receptor antagonists; increased risk of hyperkalaemia when potassium-sparing diaretics and aldosterone antagonists given with eangiotensin-II receptor antagonists
- Anti-arrhythmics: hypokalaemia caused by acetazolamide, loop diuretics or thiazides and related diuretics increases cardiac toxicity with <u>amiodarone</u>; plasma concentration of eplerenone increased by <u>amiodarone</u> (reduce dose of eplerenone); hypokalaemia caused by acetazolamide, loop diuretics or

Diuretics

- Anti-arrhythmics (continued) thiazides and related diuretics increases cardiac toxicity with odisopyramide; hypokalaemia caused by acetazolamide, loop diuretics or thiazides and related diuretics increases cardiac toxicity with oflecainide; hypokalaemia caused by acetazolamide, loop diuretics or thiazides and related diuretics antagonises action of olidocaine
- Antibacterials: plasma concentration of eplerenone increased by eclarithromycin and etelithromycin avoid concomitant use; plasma concentration of eplerenone increased by erythromycin (reduce dose of eplerenone); plasma concentration of eplerenone reduced by enfampicin—avoid concomitant use; avoidance of diuretics advised by manufacturer of lymecycline; increased risk of otoxicity when loop diuretics given with eaminoglycosides, epolymyxins or evancomycin; acetazolamide antagonises effects of emethenamine; increased risk of hyperkalaemia when eplerenone given with trimethoprim; possible increased risk of hyperkalaemia when spironolactone given with trimethoprim
- Antidepressants: possible increased risk of hypokalaemia when loop diuretics or thiazides and related diuretics given with reboxetine; enhanced hypotensive effect when diuretics given with MAOIs; plasma concentration of eplerenone reduced by •St John's wort—avoid concomitant use; increased risk of postural hypotension when diuretics given with tricyclics
 - Antidiabetics: loop diuretics and thiazides and related diuretics antagonise hypoglycaemic effect of antidiabetics; diuretic effect of loop diuretics and thiazides and related diuretics possibly enhanced by dapagliflozin
- Antiepileptics: acetazolamide increases plasma concentration of ecarbamazepine; plasma concentration of eplerenone reduced by ecarbamazepine, ephenobarbital and ephenytoin—avoid concomitant use; increased risk of hyponatraemia when diuretics given with carbamazepine; increased risk of osteomalacia when carbonic anhydrase inhibitors given with phenobarbital or phenytoin; effects of furosemide antagonised by phenytoin; acetazolamide possibly increases plasma concentration of ephenytoin; hydrochlorothiazide possibly increases plasma concentration of topiramate
- Antifungals: plasma concentration of eplerenone increased by eitraconazole and eketoconazole avoid concomitant use; increased risk of hypokalaemia when loop diuretics or thiazides and related diuretics given with amphotericin; hydrochlorothiazide increases plasma concentration of fluconazole; plasma concentration of eplerenone increased by fluconazole (reduce dose of eplerenone)
- Antipsychotics: hypokalaemia caused by diuretics increases risk of ventricular arrhythmias with eamisulpride; enhanced hypotensive effect when diuretics given with phenothiazines; hypokalaemia caused by diuretics increases risk of ventricular arrhythmias with epimozide (avoid concomitant use)
- Antivirals: plasma concentration of eplerenone increased by <u>eritonavir</u>—avoid concomitant use; plasma concentration of eplerenone increased by saquinavir (reduce dose of eplerenone)
 - Anxiolytics and Hypnotics: enhanced hypotensive effect when diuretics given with anxiolytics and hypnotics; administration of *parenteral* furosemide with chloral may displace thyroid hormone from binding sites
- Atomoxetine: hypokalaemia caused by diuretics increases risk of ventricular arrhythmias with •atomoxetine

Diuretics (continued)

- Beta-blockers: enhanced hypotensive effect when diuretics given with beta-blockers; hypokalaemia caused by loop diuretics or thiazides and related diuretics increases risk of ventricular arrhythmias with esotalol
 - Calcium Salts: increased risk of hypercalcaemia when thiazides and related diuretics given with calcium salts
 - Calcium-channel Blockers: enhanced hypotensive effect when diuretics given with calcium-channel blockers; plasma concentration of eplerenone increased by diltiazem and verapamil (reduce dose of eplerenone)
- Cardiac Glycosides: hypokalaemia caused by acetazolamide, loop diuretics or thiazides and related diuretics increases cardiac toxicity with ecardiac glycosides; spironolactone increases plasma concentration of edigoxin; potassium canrenoate possibly increases plasma concentration of digoxin
- Ciclosporin: increased risk of nephrotoxicity and possibly hypermagnesaemia when thiazides and related diuretics given with ciclosporin; increased risk of hyperkalaemia when potassium-sparing diuretics and aldosterone antagonists given with eciclosporin; acetazolamide possibly increases plasma concentration of eciclosporin
 - Clonidine: enhanced hypotensive effect when diuretics given with clonidine
 - Corticosteroids: diuretic effect of diuretics antagonised by corticosteroids; increased risk of hypokalaemia when acetazolamide, loop diuretics or thiazides and related diuretics given with corticosteroids
- Cytotoxics: alkaline urine due to acetazolamide increases exceretion of methotrexate; hypokalaemia caused by acetazolamide, loop diuretics or thiazides and related diuretics increases risk of ventricular arrhythmias with earsenic trioxide; avoidance of spironolactone advised by manufacturer of mitotane (antagonism of effect); increased risk of nephrotoxicity and ototoxicity when diuretics given with platinum compounds
 - Diazoxide: enhanced hypotensive and hyperglycaemic effects when diuretics given with diazoxide
 - Diuretics: increased risk of hypokalaemia when loop diuretics or thiazides and related diuretics given with acetazolamide; profound diuresis possible when metolazone given with furosemide; increased risk of hypokalaemia when thiazides and related diuretics given with loop diuretics
 - Dopaminergics: enhanced hypotensive effect when diuretics given with levodopa
 - Hormone Antagonists: increased risk of hypercalcaemia when thiazides and related diuretics given with toremifene
 - Lipid-regulating Drugs: absorption of thiazides and related diuretics reduced by colestipol and colestyramine (give at least 2 hours apart)
- Lithium: loop diuretics and thiazides and related diuretics reduce excretion of eithium (increased plasma concentration and risk of toxicity)—loop diuretics safer than thiazides; potassium-sparing diuretics and aldosterone antagonists reduce excretion of eithium (increased plasma concentration and risk of toxicity); acetazolamide increases the excretion of elithium
 - Methyldopa: enhanced hypotensive effect when diuretics given with methyldopa
 - Moxisylyte: enhanced hypotensive effect when diuretics given with moxisylyte
 - Moxonidine: enhanced hypotensive effect when diuretics given with moxonidine
 - Muscle Relaxants: enhanced hypotensive effect when diuretics given with baclofen or tizanidine
 - Nitrates: enhanced hypotensive effect when diuretics given with nitrates

Diuretics (continued)

Oestrogens: diuretic effect of diuretics antagonised by oestrogens

- Potassium Salts: increased risk of hyperkalaemia when potassium-sparing diuretics and aldosterone antagonists given with •potassium salts
 - Progestogens: risk of hyperkalaemia when potassiumsparing diuretics and aldosterone antagonists given with drospirenone (monitor serum potassium during first cycle)
 - Prostaglandins: enhanced hypotensive effect when diuretics given with alprostadil
 - Sympathomimetics, Beta₂: increased risk of hypokalaemia when acetazolamide, loop diuretics or thiazides and related diuretics given with high doses of beta₂ sympathomimetics—see Hypokalaemia, p. 183
- Tacrolimus: increased risk of hyperkalaemia when potassium-sparing diuretics and aldosterone antagonists given with etacrolimus
 - Theophylline: increased risk of hypokalaemia when acetazolamide, loop diuretics or thiazides and related diuretics given with theophylline
 - Vasodilator Antihypertensives: enhanced hypotensive effect when diuretics given with hydralazine, minoxidil or sodium nitroprusside
 - Vitamins: increased risk of hypercalcaemia when thiazides and related diuretics given with vitamin D

Diuretics, Loop see Diuretics

Diuretics, Potassium-sparing and Aldosterone Antagonists see Diuretics

Diuretics, Thiazide and related see Diuretics Dobutamine see Sympathomimetics Docetaxel

- Antibacterials: *in vitro* studies suggest a possible interaction between docetaxel and erythromycin (consult docetaxel product literature)
- Antifungals: *in vitro* studies suggest a possible interaction between docetaxel and ketoconazole (consult docetaxel product literature)
- Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)
- Antivirals: plasma concentration of docetaxel possibly increased by eritonavir (increased risk of toxicity)
 - Ciclosporin: *in vitro* studies suggest a possible interaction between docetaxel and ciclosporin (consult docetaxel product literature)
 - Cytotoxics: possible increased risk of neutropenia when docetaxel given with lapatinib; plasma concentration of docetaxel increased by sorafenib omperidone

Domperidone

- Analgesics: effects of domperidone on gastro-intestinal activity antagonised by opioid analgesics
- Antibacterials: possible increased risk of ventricular arrhythmias when domperidone given with
 erythromycin
- Antifungals: avoidance of domperidone advised by manufacturer of •ketoconazole (risk of ventricular arrhythmias)
- Antimalarials: avoidance of domperidone advised by manufacturer of opperaquine with artenimol (possible risk of ventricular arrhythmias)
 - Antimuscarinics: effects of domperidone on gastrointestinal activity antagonised by antimuscarinics
- Antivirals: plasma concentration of domperidone possibly increased by •telaprevir—manufacturer of telaprevir advises avoid concomitant use
 - Dopaminergics: domperidone possibly antagonises hypoprolactinaemic effects of bromocriptine and cabergoline

Donepezil see Parasympathomimetics

- Dopamine see Sympathomimetics
- Dopaminergics see Amantadine, Apomorphine, Bromocriptine, Cabergoline, Entacapone, Levodopa,

Dopaminergics (continued)

Pergolide, Pramipexole, Quinagolide, Rasagiline, Ropinirole, Rotigotine, Selegiline, and Tolcapone

Dopexamine see Sympathomimetics

Doripenem

- Antiepileptics: carbapenems reduce plasma concentration of •valproate—avoid concomitant use
 - Probenecid: excretion of doripenem reduced by probenecid (manufacturers of doripenem advise avoid concomitant use)
 - Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819
- Dorzolamide see Diuretics

Dosulepin see Antidepressants, Tricyclic Doxapram

- Anaesthetics, General: increased risk of arrhythmias when doxapram given with evolatile liquid general anaesthetics (avoid doxapram for at least 10 min
 - utes after volatile liquid general anaesthetics) Antidepressants: effects of doxapram enhanced by MAOIs
 - Sympathomimetics: increased risk of hypertension when doxapram given with sympathomimetics
 - Theophylline: increased CNS stimulation when doxapram given with theophylline

Doxazosin see Alpha-blockers

Doxepin see Antidepressants, Tricyclic Doxorubicin

- Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis) Antivirals: doxorubicin possibly inhibits effects of stavudine
 - Calcium-channel Blockers: plasma concentration of doxorubicin possibly increased by verapamil
 - Cardiac Glycosides: doxorubicin possibly reduces absorption of digoxin *tablets*
- Ciclosporin: increased risk of neurotoxicity when doxorubicin given with •ciclosporin
 - Cytotoxics: plasma concentration of doxorubicin possibly increased by sorafenib

Doxycycline see Tetracyclines

Dronedarone

- Anaesthetics, Local: increased myocardial depression when anti-arrhythmics given with bupivacaine, levobupivacaine, prilocaine or ropivacaine
- Anti-arrhythmics: increased myocardial depression when anti-arrhythmics given with other eantiarrhythmics; increased risk of ventricular arrhythmias when dronedarone given with eamiodarone or edisopyramide—avoid concomitant use
- Antibacterials: manufacturer of dronedarone advises avoid concomitant use with eclarithromycin (risk of ventricular arrhythmias); plasma concentration of dronedarone increased by eerythromycin (increased risk of ventricular arrhythmias—avoid concomitant use); plasma concentration of dronedarone reduced by erifampicin—avoid concomitant use; increased risk of ventricular arrhythmias when dronedarone given with etelithromycin—avoid concomitant use
- Anticoagulants: dronedarone possibly enhances anticoagulant effect of ecoumarins and ephenindione; dronedarone increases plasma concentration of edabigatran etexilate—avoid concomitant use; avoidance of dronedarone advised by manufacturer of rivaroxaban
- Antidepressants: plasma concentration of dronedarone possibly reduced by •St John's wort—avoid concomitant use; manufacturer of dronedarone advises avoid concomitant use with •tricyclics (risk of ventricular arrhythmias)
- Antiepileptics: plasma concentration of dronedarone possibly reduced by •carbamazepine, •phenobarbital and •phenytoin—avoid concomitant use
- Antifungals: plasma concentration of dronedarone increased by •ketoconazole—avoid concomitant

Dronedarone

- Antifungals (continued)
 - use; manufacturer of dronedarone advises avoid concomitant use with eitraconazole, eposaconazole and evoriconazole
- Antipsychotics: increased risk of ventricular arrhythmias when anti-arrhythmics that prolong the QT interval given with •antipsychotics that prolong the QT interval; manufacturer of dronedarone advises avoid concomitant use with •phenothiazines (risk of ventricular arrhythmias)
- Antivirals: manufacturer of dronedarone advises avoid concomitant use with eitonavir; increased risk of ventricular arrhythmias when dronedarone given with esaquinavir—avoid concomitant use
- Beta-blockers: increased myocardial depression when anti-arrhythmics given with beta-blockers; dronedarone possibly increases plasma concentration of metoprolol and propranolol; increased risk of ventricular arrhythmias when dronedarone given with sotablockers; dronedarone possibly increases plasma concentration of metoprolol and propranolol; increased risk of ventricular arrhythmias when dronedarone given with sotablockers; dronedarone possibly increases plasma concentration of metoprolol and propranolol; increased risk of ventricular arrhythmias when dronedarone given with sotablockers; dronedarone possibly increases plasma concentration of metoprolol and propranolol; increased risk of ventricular arrhythmias when dronedarone given with sotablockers; drone given with wow with wow
- Calcium-channel Blockers: plasma concentration of dronedarone increased by onifedipine; increased risk of bradycardia and myocardial depression when dronedarone given with odiltiazem and overapamil
- Cardiac Glycosides: dronedarone increases plasma concentration of edigoxin (halve dose of digoxin) Fidaxomicin: avoidance of dronedarone advised by manufacturer of fidaxomicin
- Fingolimod: possible increased risk of bradycardia when dronedarone given with •fingolimod
- Grapefruit Juice: plasma concentration of dronedarone increased by ograpefruit juice—avoid concomitant use
- Lipid-regulating Drugs: dronedarone possibly increases plasma concentration of atorvastatin and rosuvastatin; increased risk of myopathy when dronedarone given with simvastatin
 - Sirolimus: manufacturer of dronedarone advises caution with sirolimus
 - Tacrolimus: manufacturer of dronedarone advises caution with tacrolimus

Droperidol see Antipsychotics

Drospirenone see Progestogens

Duloxetine

Analgesics: possible increased serotonergic effects when duloxetine given with pethidine or tramadol

- Antibacterials: metabolism of duloxetine inhibited by •ciprofloxacin—avoid concomitant use
- Anticoagulants: possible increased risk of bleeding when SSRI-related antidepressants given with
 dabigatran etexilate
- Antidepressants: metabolism of duloxetine inhibited by efluvoxamine—avoid concomitant use; possible increased serotonergic effects when duloxetine given with SSRIs, St John's wort, amitriptyline, clomipramine, emoclobemide, tryptophan or venlafaxine; duloxetine should not be started until 2 weeks after stopping eMAOIs, also MAOIs should not be started until at least 5 days after stopping duloxetine; after stopping SSRI-related antidepressants do not start emoclobemide for at least 1 week
- Antimalarials: avoidance of antidepressants advised by manufacturer of •artemether with lumefantrine and •piperaquine with artenimol
 - Atomoxetine: possible increased risk of convulsions when antidepressants given with atomoxetine
 - $5HT_1$ -receptor Agonists: possible increased serotonergic effects when duloxetine given with $5HT_1$ agonists
- Methylthioninium: risk of CNS toxicity when SSRIrelated antidepressants given with <u>emethylthioni-</u> nium—avoid concomitant use (if avoidance not possible, use lowest possible dose of methylthioni-

Duloxetine

 Methylthioninium (continued) nium and observe patient for up to 4 hours after administration)

Dutasteride

Calcium-channel Blockers: plasma concentration of dutasteride increased by diltiazem and verapamil

Dydrogesterone see Progestogens

Edrophonium see Parasympathomimetics

- Analgesics: efavirenz reduces plasma concentration of methadone
- Antibacterials: increased risk of rash when efavirenz given with clarithromycin; efavirenz reduces plasma concentration of rifabutin—increase dose of rifabutin; plasma concentration of efavirenz reduced by rifampicin—increase dose of efavirenz
- Anticoagulants: efavirenz possibly affects plasma concentration of •coumarins
- Antidepressants: plasma concentration of efavirenz reduced by •St John's wort—avoid concomitant use
 - Antiepileptics: plasma concentration of both drugs reduced when efavirenz given with carbamazepine
- Antifungals: efavirenz reduces plasma concentration of itraconazole and oposaconazole; efavirenz reduces plasma concentration of ovoriconazole, also plasma concentration of efavirenz increased (increase voriconazole dose and reduce efavirenz dose); efavirenz possibly reduces plasma concentration of caspofungin—consider increasing dose of caspofungin
 - Antimalarials: efavirenz possibly affects plasma concentration of proguanil
- Antipsychotics: efavirenz possibly reduces plasma concentration of earipiprazole—increase dose of aripiprazole; efavirenz possibly increases plasma concentration of epimozide (increased risk of ventricular arrhythmias—avoid concomitant use)
- · Antivirals: avoidance of efavirenz advised by manufacturer of eatazanavir (plasma concentration of atazanavir reduced); efavirenz reduces plasma concentration of edarunavir (adjust dose-consult product literature); efavirenz possibly reduces plasma concentration of eetravirine-avoid concomitant use; efavirenz reduces plasma concentration of indinavir; efavirenz reduces plasma concentration of elopinavir-consider increasing dose of lopinavir; efavirenz possibly reduces plasma concentration of omaravir--consider increasing dose of maraviroc; plasma concentration of efavirenz reduced by nevirapine; toxicity of efavirenz increased by oritonavir, monitor liver function tests ---manufacturer of Atripla® advises avoid concomitant use with high-dose ritonavir: efavirenz significantly reduces plasma concentration of saquinavir; efavirenz reduces plasma concentration of etelaprevir-increase dose of telaprevir
- Anxiolytics and Hypnotics: increased risk of prolonged sedation when efavirenz given with emidazolam avoid concomitant use
- Atovaquone: efavirenz reduces plasma concentration of •atovaquone—avoid concomitant use Bupropion: efavirenz accelerates metabolism of
 - bupropion (reduced plasma concentration) Calcium-channel Blockers: efavirenz reduces plasma concentration of diltiazem
- Ciclosporin: efavirenz possibly reduces plasma concentration of eciclosporin
- Ergot Alkaloids: increased risk of ergotism when efavirenz given with ergot alkaloids—avoid concomitant use
 - Grapefruit Juice: plasma concentration of efavirenz possibly increased by grapefruit juice

Efavirenz (continued)

- Lipid-regulating Drugs: efavirenz reduces plasma concentration of atorvastatin, pravastatin and simvastatin
- Progestogens: efavirenz possibly reduces contraceptive effect of •progestogens
- Tacrolimus: efavirenz possibly affects plasma concentration of •tacrolimus

Eletriptan see 5HT₁-receptor Agonists (under HT) Eltrombopag

- Antacids: absorption of eltrombopag reduced by antacids (give at least 4 hours apart)
- Antivirals: plasma concentration of eltrombopag possibly reduced by lopinavir
- Calcium Salts: absorption of eltrombopag possibly reduced by calcium salts (give at least 4 hours apart)
- Dairy Products: absorption of eltrombopag possibly reduced by dairy products (give at least 4 hours apart)
- Iron: absorption of eltrombopag possibly reduced by oral iron (give at least 4 hours apart)
- Lipid-regulating Drugs: eltrombopag increases plasma concentration of orosuvastatin (consider reducing dose of rosuvastatin)

Selenium: absorption of eltrombopag possibly reduced by <u>selenium</u> (give at least 4 hours apart) Zinc: absorption of eltrombopag possibly reduced by

zinc (give at least 4 hours apart)

Emtricitabine

Antivirals: manufacturer of emtricitabine advises avoid concomitant use with lamivudine

Enalapril see ACE Inhibitors

Enoxaparin see Heparins

Enoximone see Phosphodiesterase Inhibitors

Entacapone

- Anticoagulants: entacapone enhances anticoagulant effect of •warfarin
- Antidepressants: manufacturer of entacapone advises caution with moclobemide, tricyclics and venlafaxine; avoid concomitant use of entacapone with nonselective •MAOIs
 - Dopaminergics: entacapone possibly enhances effects of apomorphine; entacapone possibly reduces plasma concentration of rasagiline; manufacturer of entacapone advises max. dose of 10mg selegiline if used concomitantly

Iron: absorption of entacapone reduced by oral iron

- Memantine: effects of dopaminergics possibly enhanced by memantine
- Methyldopa: entacapone possibly enhances effects of methyldopa; antiparkinsonian effect of dopaminergics antagonised by methyldopa

Sympathomimetics: entacapone possibly enhances effects of adrenaline (epinephrine), dobutamine, dopamine and noradrenaline (norepinephrine)

Enteral Foods

- Anticoagulants: the presence of vitamin K in some enteral feeds can antagonise the anticoagulant effect of occumarins and ophenindione Antionitics: antaral feeds possibly radiuse absorption.
 - Antiepileptics: enteral feeds possibly reduce absorption of phenytoin

Ephedrine see Sympathomimetics

Epinephrine (adrenaline) see Sympathomimetics Epirubicin

- Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis)
- Ciclosporin: plasma concentration of epirubicin increased by •ciclosporin
- Ulcer-healing Drugs: plasma concentration of epirubicin increased by •cimetidine

Eplerenone see Diuretics

Eprosartan see Angiotensin-II Receptor Antagonists

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Eptifibatide

lloprost: increased risk of bleeding when eptifibatide given with iloprost

Ergometrine see Ergot Alkaloids

Ergot Alkaloids

- Antibacterials: increased risk of ergotism when ergotamine given with •macrolides or •telithromycin avoid concomitant use; increased risk of ergotism when ergotamine given with tetracyclines Antidepressants: possible risk of hypertension when ergotamine given with reboxetine
- Antifungals: increased risk of ergotism when ergotamine given with •imidazoles or •triazoles—avoid concomitant use
- Antivirals: plasma concentration of ergot alkaloids possibly increased by etazanavir—avoid concomitant use; avoidance of ergot alkaloids advised by manufacturer of eboceprevir and etelaprevir; increased risk of ergotism when ergot alkaloids given with efavirenz—avoid concomitant use; increased risk of ergotism when ergotamine given with efosamprenavir, eindinavir, eritonavir or esaquinavir—avoid concomitant use
 - Beta-blockers: increased peripheral vasoconstriction when ergotamine given with beta-blockers
- Cytotoxics: caution with ergot alkaloids advised by manufacturer of ecrizotinib
- 5HT₁-receptor Agonists: increased risk of vasospasm when ergotamine given with ealmotriptan,
 erizatriptan, esumatriptan or ezolmitriptan (avoid ergotamine for 6 hours after almotriptan, rizatriptan, sumatriptan or zolmitriptan, avoid almotriptan, rizatriptan, sumatriptan or zolmitriptan for 24 hours after ergotamine); increased risk of vasospasm when ergotamine given with eeletriptan, eirovatriptan or enaratriptan (avoid ergotamine for 24 hours after eletriptan, frovatriptan or naratriptan, avoid eletriptan, frovatriptan or naratriptan for 24 hours after ergotamine)
 - Sympathomimetics: increased risk of ergotism when ergotamine given with sympathomimetics
- Ticagrelor: plasma concentration of ergot alkaloids possibly increased by •ticagrelor
- Ulcer-healing Drugs: increased risk of ergotism when ergotamine given with •cimetidine—avoid concomitant use

Ergotamine see Ergot Alkaloids

Eribulin

- Antibacterials: plasma concentration of eribulin possibly reduced by rifampicin
- Antidepressants: plasma concentration of eribulin possibly reduced by St John's wort
- Antiepileptics: plasma concentration of eribulin possibly reduced by carbamazepine and phenytoin
- Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis)

Erlotinib

- Analgesics: increased risk of bleeding when erlotinib given with •NSAIDs
- Antacids: plasma concentration of erlotinib possibly reduced by eantacids—give antacids at least 4 hours before or 2 hours after erlotinib
 - Antibacterials: plasma concentration of erlotinib increased by ciprofloxacin; metabolism of erlotinib accelerated by rifampicin (reduced plasma concentration)
- Anticoagulants: increased risk of bleeding when erlotinib given with •coumarins
 - Antifungals: metabolism of erlotinib inhibited by ketoconazole (increased plasma concentration)
- Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)
- Antivirals: avoidance of erlotinib advised by manufacturer of •boceprevir
 - Cytotoxics: plasma concentration of erlotinib possibly increased by capecitabine

Erlotinib (continued)

- Ulcer-healing Drugs: manufacturer of erlotinib advises avoid concomitant use with •cimetidine,
 •esomeprazole, •famotidine, •lansoprazole,
 - esomeprazore, elandotarite, elansoprazore,
 nizatidine, epantoprazole and erabeprazole;
 plasma concentration of erlotinib reduced by eranitidine—manufacturer of erlotinib advises give at least 2 hours before or 10 hours after ranitidine;
 plasma concentration of erlotinib reduced by eomeprazole—manufacturer of erlotinib advises avoid concomitant use

Ertapenem

- Antiepileptics: carbapenems reduce plasma concentration of •valproate—avoid concomitant use Vaccines: antibacterials inactivate oral typhoid
 - vaccine—see p. 819
- Erythromycin see Macrolides

Escitalopram see Antidepressants, SSRI

Eslicarbazepine

- Anticoagulants: eslicarbazepine reduces plasma concentration of warfarin
- Antidepressants: anticonvulsant effect of antiepileptics possibly antagonised by MAOIs and etricyclicrelated antidepressants (convulsive threshold lowered); anticonvulsant effect of antiepileptics antagonised by eSSRIs and etricyclics (convulsive threshold lowered); avoid concomitant use of antiepileptics with eSt John's wort
 - Antiepileptics: plasma concentration of eslicarbazepine possibly reduced by carbamazepine but risk of side-effects increased; manufacturer of eslicarbazepine advises avoid concomitant use with oxcarbazepine; plasma concentration of eslicarbazepine reduced by phenytoin, also plasma concentration of phenytoin increased
- Antimalarials: anticonvulsant effect of antiepileptics antagonised by •mefloquine
- Antipsychotics: anticonvulsant effect of antiepileptics antagonised by eantipsychotics (convulsive threshold lowered)
 - Lipid-regulating Drugs: eslicarbazepine reduces plasma concentration of simvastatin—consider increasing dose of simvastatin
- Oestrogens: eslicarbazepine accelerates metabolism of oestrogens (reduced contraceptive effect—see p. 522)
- Orlistat: possible increased risk of convulsions when antiepileptics given with oorlistat
- Progestogens: eslicarbazepine accelerates metabolism of oprogestogens (reduced contraceptive effect see p. 522)

Esmolol see Beta-blockers

Esomeprazole see Proton Pump Inhibitors

Estradiol see Oestrogens

Estramustine

- Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)
- Bisphosphonates: plasma concentration of estramustine increased by •sodium clodronate

Estriol see Oestrogens

Estrone see Oestrogens

Etanercept

- Abatacept: avoid concomitant use of etanercept with
 abatacept
- Anakinra: avoid concomitant use of etanercept with
 anakinra
- Vaccines: avoid concomitant use of etanercept with live •vaccines (see p. 798)

Ethinylestradiol see Oestrogens

Ethosuximide

- Antibacterials: metabolism of ethosuximide inhibited by eisoniazid (increased plasma concentration and risk of toxicity)
- Antidepressants: anticonvulsant effect of antiepileptics possibly antagonised by MAOIs and etricyclic-

Ethosuximide

- Antidepressants (continued)
 - related antidepressants (convulsive threshold lowered); anticonvulsant effect of antiepileptics antagonised by •SSRIs and •tricyclics (convulsive threshold lowered); avoid concomitant use of antiepileptics with •St John's wort
- Antiepileptics: plasma concentration of ethosuximide possibly reduced by carbamazepine and phenobarbital; plasma concentration of ethosuximide possibly reduced by ophenytoin, also plasma concentration of phenytoin possibly increased; plasma concentration of ethosuximide possibly increased by valproate
- Antimalarials: anticonvulsant effect of antiepileptics antagonised by •mefloquine
- Antipsychotics: anticonvulsant effect of antiepileptics antagonised by eantipsychotics (convulsive threshold lowered)
- Orlistat: possible increased risk of convulsions when antiepileptics given with •orlistat

Etodolac see NSAIDs

Etomidate see Anaesthetics, General Etonogestrel see Progestogens Etoposide

- Anticoagulants: etoposide possibly enhances anticoagulant effect of •coumarins
 - Antiepileptics: plasma concentration of etoposide possibly reduced by phenobarbital and phenytoin
- Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis) Atovaquone: plasma concentration of etoposide possibly increased by atovaquone
 - Ciclosporin: plasma concentration of etoposide possibly increased by ciclosporin (increased risk of toxicity)

Etoricoxib see NSAIDs Etravirine

Antibacterials: plasma concentration of etravirine

- increased by eclarithromycin, also plasma concentration of clarithromycin, also plasma concentration of both drugs reduced; plasma concentration of both drugs reduced when etravirine given with erifabutin; manufacturer of etravirine advises avoid concomitant use with rifampicin
- Antidepressants: manufacturer of etravirine advises avoid concomitant use with St John's wort
- Antiepileptics: manufacturer of etravirine advises avoid concomitant use with carbamazepine, phenobarbital and phenytoin
- Antivirals: effects of both drugs possibly reduced when etravirine given with boceprevir; plasma concentration of etravirine possibly reduced by efavirenz and enevirapine—avoid concomitant use; etravirine increases plasma concentration of efosamprenavir (consider reducing dose of fosamprenavir); etravirine possibly reduces plasma concentration of eindinavir—avoid concomitant use; etravirine possibly reduces plasma concentration of maraviroc; plasma concentration of etravirine reduced by eipranavir, also plasma concentration of tipranavir increased (avoid concomitant use) Cardiac Glycosides: etravirine increases plasma con
 - centration of digoxin
- Clopidogrel: etravirine possibly reduces antiplatelet effect of •clopidogrel
 - Lipid-regulating Drugs: etravirine possibly reduces plasma concentration of atorvastatin
 - Sildenafil: etravirine reduces plasma concentration of sildenafil

Etynodiol see Progestogens Everolimus

 Antibacterials: plasma concentration of everolimus possibly increased by elarithromycin and eleithromycin—manufacturer of everolimus advises avoid concomitant use; plasma concentration of everoli-

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Everolimus

- Antibacterials (continued) mus increased by erythromycin; plasma concentration of everolimus reduced by erifampicin
 - Antidepressants: plasma concentration of everolimus possibly reduced by <u>St John's wort</u>—manufacturer of everolimus advises avoid concomitant use
- Antifungals: plasma concentration of everolimus increased by www.evencentration of everolimus possibly increased by www.evencentration.evenc
- Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis)
- Antivirals: plasma concentration of everolimus possibly increased by eatazanavir, edarunavir, eindinavir, entonavir and esaquinavir—manufacturer of everolimus advises avoid concomitant use
- Calcium-channel Blockers: plasma concentration of both drugs may increase when everolimus given with overapamil
- Ciclosporin: plasma concentration of everolimus increased by •ciclosporin

Grapefruit Juice: manufacturer of everolimus advises avoid concomitant use with grapefruit juice

Exemestane

Antibacterials: plasma concentration of exemestane possibly reduced by rifampicin

Exenatide see Antidiabetics

Ezetimibe

- Anticoagulants: ezetimibe possibly enhances anticoagulant effect of coumarins
- Ciclosporin: plasma concentration of both drugs may increase when ezetimibe given with ciclosporin Lipid-regulating Drugs: increased risk of cholelithiasis
 - and gallbladder disease when ezetimibe given with fibrates—discontinue if suspected

Famciclovir

Probenecid: excretion of famciclovir possibly reduced by probenecid (increased plasma concentration) Famotidine see Histamine H₂-antagonists

Fampridine

- Ulcer-healing Drugs: manufacturer of fampridine
- advises avoid concomitant use with •cimetidine Febuxostat
- Azathioprine: manufacturer of febuxostat advises avoid concomitant use with •azathioprine
- Cytotoxics: manufacturer of febuxostat advises avoid concomitant use with •mercaptopurine
- Theophylline: manufacturer of febuxostat advises caution with •theophylline

Felodipine see Calcium-channel Blockers

Fenofibrate see Fibrates

Fenoprofen see NSAIDs

- Fentanyl see Opioid Analgesics
- Ferrous Salts see Iron

Fesoterodine see Antimuscarinics

Fexofenadine see Antihistamines

Fibrates

- Antibacterials: increased risk of myopathy when fibrates given with •daptomycin (preferably avoid concomitant use)
- Anticoagulants: fibrates enhance anticoagulant effect of •coumarins and •phenindione
- Antidiabetics: fibrates may improve glucose tolerance and have an additive effect with insulin or sulfonylureas; gemfibrozil possibly enhances hypoglycaemic effect of nateglinide; increased risk of severe hypoglycaemia when gemfibrozil given with orepaglinide—avoid concomitant use
 - Ciclosporin: increased risk of renal impairment when bezafibrate or fenofibrate given with ciclosporin
- Colchicine: possible increased risk of myopathy when fibrates given with •colchicine

Fibrates (continued)

- Cytotoxics: gemfibrozil increases plasma concentration of •bexarotene—avoid concomitant use Leukotriene Receptor Antagonists: gemfibrozil
 - increases plasma concentration of montelukast
- Lipid-regulating Drugs: increased risk of myopathy when gemfibrozil given with eatorvastatin, efluvastatin or epravastatin (preferably avoid concomitant use); increased risk of myopathy when fibrates given with erosuvastatin (see Dose under Rosuvastatin, p. 171); possible increased risk of myopathy when bezafibrate and ciprofibrate given with esimvastatin (see Dose under Simvastatin, p. 171); increased risk of myopathy when gemfibrozil given with esimvastatin (avoid concomitant use); increased risk of choleithiais and gallbladder disease when fibrates given with estetinibe—discontinue if suspected; increased risk of myopathy when fibrates given with estatins

Fidaxomicin

- Anti-arrhythmics: manufacturer of fidaxomicin advises avoid concomitant use with amiodarone and dronedarone
- Antibacterials: manufacturer of fidaxomicin advises avoid concomitant use with clarithromycin and erythromycin
- Antifungals: manufacturer of fidaxomicin advises avoid concomitant use with ketoconazole
- Calcium-channel Blockers: manufacturer of fidaxomicin advises avoid concomitant use with verapamil
- Ciclosporin: manufacturer of fidaxomicin advises avoid concomitant use with ciclosporin

Filgrastim

Note Pegfilgrastim interactions as for filgrastim Cytotoxics: neutropenia possibly exacerbated when filgrastim given with fluorouracil

Fingolimod

- Anti-arrhythmics: possible increased risk of bradycardia when fingolimod given with eamiodarone, edisopyramide or edronedarone
- Antifungals: plasma concentration of fingolimod increased by •ketoconazole
- Beta-blockers: possible increased risk of bradycardia when fingolimod given with •beta-blockers
- Calcium-channel Blockers: possible increased risk of bradycardia when fingolimod given with ediltiazem or everapamil

Flavoxate see Antimuscarinics

Flecainide

- Anaesthetics, Local: increased myocardial depression when anti-arrhythmics given with bupivacaine, levobupivacaine, prilocaine or ropivacaine
- Anti-arrhythmics: increased myocardial depression when anti-arrhythmics given with other eantiarrhythmics; plasma concentration of flecainide increased by eamiodarone (halve dose of flecainide)
- Antidepressants: plasma concentration of flecainide increased by fluoxetine; increased risk of ventricular arrhythmias when flecainide given with https://www.entricular.org
- Antihistamines: increased risk of ventricular arrhythmias when flecainide given with emizolastine avoid concomitant use
- Antimalarials: avoidance of flecainide advised by manufacturer of eartemether with lumefantrine (risk of ventricular arrhythmias); plasma concentration of flecainide increased by equinine
- Antimuscarinics: increased risk of ventricular arrhythmias when flecainide given with •tolterodine
- Antipsychotics: increased risk of ventricular arrhythmias when anti-arrhythmics that prolong the QT interval given with eantipsychotics that prolong the QT interval; increased risk of arrhythmias when flecainide given with eclozapine
- Antivirals: plasma concentration of flecainide possibly increased by ofsamprenavir, oindinavir, olopinavir and oritonavir (increased risk of ventricular arrhyth-

Flecainide

- Antivirals (continued)
 - mias—avoid concomitant use); increased risk of ventricular arrhythmias when flecainide given with •saquinavir—avoid concomitant use; caution with flecainide advised by manufacturer of •telaprevir (risk of ventricular arrhythmias)
- Beta-blockers: increased risk of myocardial depression and bradycardia when flecainide given with
 blockers; increased myocardial depression when anti-arrhythmics given with
 beta-blockers
- Calcium-channel Blockers: increased risk of myocardial depression and asystole when flecainide given with everapamil
- Diuretics: increased cardiac toxicity with flecainide if hypokalaemia occurs with •acetazolamide, •loop diuretics or •thiazides and related diuretics
 - Ulcer-healing Drugs: metabolism of flecainide inhibited by cimetidine (increased plasma concentration)

Flucloxacillin see Penicillins

Fluconazole see Antifungals, Triazole

Flucytosine

- Antifungals: renal excretion of flucytosine decreased and cellular uptake increased by amphotericin (toxicity possibly increased)
- Cytotoxics: plasma concentration of flucytosine possibly reduced by cytarabine

Fludarabine

- Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)
- Cytotoxics: fludarabine increases intracellular concentration of cytarabine; increased pulmonary toxicity when fludarabine given with opentostatin (unacceptably high incidence of fatalities)
 - Dipyridamole: effects of fludarabine possibly reduced by dipyridamole

Fludrocortisone see Corticosteroids

Flunisolide see Corticosteroids

Fluorides

Calcium Salts: absorption of fluorides reduced by calcium salts

Fluorouracil

- Note Capecitabine is a prodrug of fluorouracil Note Tegafur is a prodrug of fluorouracil
- Allopurinol: manufacturer of capecitabine advises avoid concomitant use with eallopurinol Antibacterials: metabolism of fluorouracil inhibited by metronidazole (increased toxicity)
- Anticoagulants: fluorouracil enhances anticoagulant effect of •coumarins
- Antiepileptics: fluorouracil possibly inhibits metabolism of phenytoin (increased risk of toxicity)
- Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis) Cytotoxics: capecitabine possibly increases plasma concentration of erlotinib
 - Filgrastim: neutropenia possibly exacerbated when fluorouracil given with filgrastim
- Temoporfin: increased skin photosensitivity when topical fluorouracil used with temoporfin Ulcer-healing Drugs: metabolism of fluorouracil inhib-
- ited by cimetidine (increased plasma concentration) Fluoxetine see Antidepressants, SSRI
- Flupentixol see Antipsychotics
- Fluphenazine see Antipsychotics
- Flurazepam see Anxiolytics and Hypnotics

Flurbiprofen see NSAIDs

Flutamide

 Anticoagulants: flutamide enhances anticoagulant effect of •coumarins

Fluticasone see Corticosteroids

Fluvastatin see Statins

Fluvoxamine see Antidepressants, SSRI

Folates

- Aminosalicylates: absorption of folic acid possibly reduced by sulfasalazine
- Antiepileptics: folates possibly reduce plasma concentration of phenobarbital and phenytoin
- Cytotoxics: avoidance of folates advised by manufacturer of •raltitrexed

Folic Acid see Folates

Folinic Acid see Folates

Formoterol see Sympathomimetics, Beta₂

Fosamprenavir

- Note Fosamprenavir is a prodrug of amprenavir Analgesics: fosamprenavir reduces plasma concentration of methadone
- Anti-arrhythmics: fosamprenavir possibly increases plasma concentration of •amiodarone, •flecainide and •propafenone (increased risk of ventricular arrhythmias—avoid concomitant use); fosamprenavir possibly increases plasma concentration of •lidocaine—avoid concomitant use
- Antibacterials: fosamprenavir increases plasma concentration of erifabutin (reduce dose of rifabutin); plasma concentration of fosamprenavir significantly reduced by erifampicin—avoid concomitant use; avoidance of concomitant fosamprenavir in severe renal and hepatic impairment advised by manufacturer of eleithromycin
 - Anticoagulants: avoidance of fosamprenavir advised by manufacturer of apixaban and rivaroxaban; fosamprenavir may enhance or reduce anticoagulant effect of coumarins
- Antidepressants: plasma concentration of fosamprenavir reduced by •St John's wort—avoid concomitant use
 - Antiepileptics: plasma concentration of fosamprenavir possibly reduced by carbamazepine and phenobarbital
 - Antifungals: fosamprenavir increases plasma concentration of ketoconazole (also plasma concentration of fosamprenavir possibly increased); plasma concentration of both drugs may increase when fosamprenavir given with itraconazole; fosamprenavir possibly reduces plasma concentration of posaconazole
- Antimalarials: caution with fosamprenavir advised by manufacturer of artemether with lumefantrine; fosamprenavir possibly increases plasma concentration of equinine (increased risk of toxicity)
 - Antimuscarinics: avoidance of fosamprenavir advised by manufacturer of darifenacin and tolterodine
- Antipsychotics: fosamprenavir possibly inhibits metabolism of earipiprazole (reduce dose of aripiprazole); fosamprenavir increases plasma concentration of
 pimozide (increased risk of ventricular arrhythmias—avoid concomitant use); fosamprenavir possibly increases plasma concentration of equetiapine—manufacturer of quetiapine advises avoid concomitant use
- Antivirals: manufacturer of fosamprenavir advises avoid concomitant use with •boceprevir and •raltegravir; plasma concentration of fosamprenavir increased by •etravirine (consider reducing dose of fosamprenavir); plasma concentration of fosamprenavir reduced by lopinavir, effect on lopinavir plasma concentration not predictable—avoid concomitant use; plasma concentration of fosamprenavir reduced by •maraviroc—avoid concomitant use; plasma concentration of fosamprenavir possibly reduced by nevirapine; manufacturers advise avoid concomitant use of fosamprenavir with •telaprevir; plasma concentration of fosamprenavir reduced by •tiprenavir
- Anxiolytics and Hypnotics: fosamprenavir possibly increases plasma concentration of emidazolam (risk of prolonged sedation—avoid concomitant use of oral midazolam)

Fosamprenavir (continued)

- Ciclosporin: fosamprenavir increases plasma concentration of •ciclosporin
- Ergot Alkaloids: increased risk of ergotism when fosamprenavir given with •ergotamine—avoid concomitant use
- Lipid-regulating Drugs: possible increased risk of myopathy when fosamprenavir given with atorvastatin; possible increased risk of myopathy when fosamprenavir given with erosuvastatin—manufacturer of rosuvastatin advises avoid concomitant use; possible increased risk of myopathy when fosamprenavir given with esimvastatin—avoid concomitant use
- Ranolazine: fosamprenavir possibly increases plasma concentration of •ranolazine—manufacturer of ranolazine advises avoid concomitant use Sildenafil: fosamprenavir possibly increases plasma concentration of sildenafil
- Tacrolimus: fosamprenavir increases plasma concentration of etacrolimus
- Tadalafil: fosamprenavir possibly increases plasma concentration of tadalafil
- Vardenafil: fosamprenavir possibly increases plasma concentration of vardenafil

Fosaprepitant see Aprepitant

Foscarnet

 Pentamidine Isetionate: increased risk of hypocalcaemia when foscarnet given with *parenteral* •pentamidine isetionate

Fosinopril see ACE Inhibitors

Fosphenytoin see Phenytoin

Framycetin see Aminoglycosides

Frovatriptan see 5HT₁-receptor Agonists (under HT) Furosemide see Diuretics

Fusidic Acid

- Antivirals: plasma concentration of both drugs increased when fusidic acid given with <u>ortonavir</u>avoid concomitant use; plasma concentration of both drugs may increase when fusidic acid given with saquinavir
- Lipid-regulating Drugs: risk of myopathy and rhabdomyolysis when fusidic acid given with estatins avoid concomitant use and for 7 days after last fusidic acid dose
 - Sugammadex: fusidic acid possibly reduces response to sugammadex

Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819

Gabapentin

Analgesics: bioavailability of gabapentin increased by morphine

Antacids: absorption of gabapentin reduced by antacids

- Antidepressants: anticonvulsant effect of antiepileptics possibly antagonised by MAOIs and etricyclicrelated antidepressants (convulsive threshold lowered); anticonvulsant effect of antiepileptics antagonised by eSSRIs and etricyclics (convulsive threshold lowered); avoid concomitant use of antiepileptics with eSt John's wort
- Antimalarials: anticonvulsant effect of antiepileptics antagonised by •mefloquine
- Antipsychotics: anticonvulsant effect of antiepileptics antagonised by entipsychotics (convulsive threshold lowered)
- Orlistat: possible increased risk of convulsions when antiepileptics given with •orlistat
- Galantamine see Parasympathomimetics Ganciclovir

Note Increased risk of myelosuppression with other myelosuppressive drugs—consult product literature Note Valganciclovir interactions as for ganciclovir

 Antibacterials: increased risk of convulsions when ganciclovir given with •imipenem with cilastatin

Ganciclovir (continued)

- Antivirals: ganciclovir possibly increases plasma concentration of didanosine; profound myelosuppression when ganciclovir given with ezidovudine (if possible avoid concomitant administration, particularly during initial ganciclovir therapy)
 - Mycophenolate: plasma concentration of ganciclovir possibly increased by mycophenolate, also plasma concentration of inactive metabolite of mycophenolate possibly increased
 - Probenecid: excretion of ganciclovir reduced by probenecid (increased plasma concentration and risk of toxicity)
 - Tacrolimus: possible increased risk of nephrotoxicity when ganciclovir given with tacrolimus

Gefitinib

- Antibacterials: plasma concentration of gefitinib reduced by •rifampicin—avoid concomitant use
- Anticoagulants: gefitinib possibly enhances anticoagulant effect of •warfarin
 - Antidepressants: manufacturer of gefitinib advises avoid concomitant use with St John's wort
 - Antiepileptics: manufacturer of gefitinib advises avoid concomitant use with carbamazepine, phenobarbital and phenytoin

Antifungals: plasma concentration of gefitinib increased by itraconazole

- Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)
- Antivirals: avoidance of gefitinib advised by manufacturer of •boceprevir
- Ulcer-healing Drugs: plasma concentration of gefitinib reduced by •ranitidine

Gemcitabine

- Anticoagulants: gemcitabine possibly enhances anticoagulant effect of warfarin
- Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)

Gemeprost see Prostaglandins

Gemfibrozil see Fibrates

Gentamicin see Aminoglycosides

Gestodene see Progestogens

Glibenclamide see Antidiabetics

Gliclazide see Antidiabetics

Glimepiride see Antidiabetics

Glipizide see Antidiabetics

Glucosamine

• Anticoagulants: glucosamine enhances anticoagulant effect of •warfarin (avoid concomitant use)

Glyceryl Trinitrate see Nitrates

Glycopyrronium see Antimuscarinics

Gold see Sodium Aurothiomalate

Golimumab

- Abatacept: avoid concomitant use of golimumab with •abatacept
- Anakinra: avoid concomitant use of golimumab with •anakinra
- Vaccines: avoid concomitant use of golimumab with live ovaccines (see p. 798)

Grapefruit Juice

- Aliskiren: grapefruit juice reduces plasma concentration of •aliskiren—avoid concomitant use
- Anti-arrhythmics: grapefruit juice increases plasma concentration of <u>amiodarone</u>; grapefruit juice increases plasma concentration of <u>odronedarone</u> avoid concomitant use

Antidepressants: grapefruit juice possibly increases plasma concentration of sertraline

- Antihistamines: grapefruit juice reduces plasma concentration of bilastine; grapefruit juice increases plasma concentration of orupatadine—avoid concomitant use
 - Antimalarials: avoidance of grapefruit juice advised by manufacturer of piperaquine with artenimol;

Grapefruit Juice

Antimalarials (continued)

- grapefruit juice possibly increases plasma concentration of artemether with lumefantrine
- Antipsychotics: grapefruit juice possibly increases plasma concentration of equetiapine—manufacturer of quetiapine advises avoid concomitant use Antivirals: grapefruit juice possibly increases plasma concentration of efavirenz
 - Anxiolytics and Hypnotics: grapefruit juice possibly increases plasma concentration of *oral* midazolam; grapefruit juice increases plasma concentration of buspirone
 - Calcium-channel Blockers: grapefruit juice possibly increases plasma concentration of amlodipine; grapefruit juice increases plasma concentration of felodipine, isradipine, lacidipine, lercanidipine, nicardipine, nifedipine, nimodipine and verapamil
- Ciclosporin: grapefruit juice increases plasma concentration of eciclosporin (increased risk of toxicity)
- Colchicine: grapefruit juice possibly increases risk of • colchicine toxicity
- Cytotoxics: grapefruit juice possibly increases plasma concentration of axitinib; grapefruit juice possibly increases plasma concentration of errizotinib and vinflunine—manufacturer of crizotinib and vinflunine advises avoid concomitant use; avoidance of grapefruit juice advised by manufacturer of everolimus, elapatinib, enilotinib and epazopanib
 - lvabradine: grapefruit juice increases plasma concentration of ivabradine
 - Ivacaftor: grapefruit juice possibly increases plasma concentration of ivacaftor—manufacturer of ivacaftor advises avoid concomitant use
- Lipid-regulating Drugs: grapefruit juice possibly increases plasma concentration of atorvastatin; grapefruit juice increases plasma concentration of esimvastatin—avoid concomitant use
 - Pirfenidone: avoidance of grapefruit juice advised by manufacturer of pirfenidone
- Ranolazine: grapefruit juice possibly increases plasma concentration of eranolazine—manufacturer of ranolazine advises avoid concomitant use Sildenafil: grapefruit juice possibly increases plasma concentration of sildenafil
- Sirolimus: grapefruit juice increases plasma concentration of <u>sirolimus</u>—avoid concomitant use
- Tacrolimus: grapefruit juice increases plasma concentration of etacrolimus
 - Tadalafil: grapefruit juice possibly increases plasma concentration of tadalafil
- Tolvaptan: grapefruit juice increases plasma concentration of etolvaptan—avoid concomitant use Ulipristal: avoidance of grapefruit juice advised by manufacturer of ulipristal
- Vardenafil: grapefruit juice possibly increases plasma concentration of •vardenafil—avoid concomitant use

Griseofulvin

Alcohol: griseofulvin possibly enhances effects of alcohol

- Anticoagulants: griseofulvin reduces anticoagulant effect of •coumarins
 - Antiepileptics: absorption of griseofulvin reduced by phenobarbital (reduced effect)
 - Ciclosporin: griseofulvin possibly reduces plasma concentration of ciclosporin
 - Oestrogens: anecdotal reports of contraceptive failure and menstrual irregularities when griseofulvin given with oestrogens
 - Progestogens: anecdotal reports of contraceptive failure and menstrual irregularities when griseofulvin given with progestogens

Guanethidine see Adrenergic Neurone Blockers Haloperidol see Antipsychotics Heparin see Heparins

Heparins

- ACE Inhibitors: increased risk of hyperkalaemia when heparins given with ACE inhibitors
- Aliskiren: increased risk of hyperkalaemia when heparins given with aliskiren
- Analgesics: possible increased risk of bleeding when heparins given with NSAIDs; increased risk of haemorrhage when anticoagulants given with intravenous odiclofenac (avoid concomitant use, including low-dose heparins); increased risk of haemorrhage when anticoagulants given with oketorolac (avoid concomitant use, including low-dose heparins); anticoagulant effect of heparins enhanced by oaspirin
 - Angiotensin-II Receptor Antagonists: increased risk of hyperkalaemia when heparins given with angiotensin-II receptor antagonists
- Anticoagulants: increased risk of haemorrhage when other anticoagulants given with eapixaban, edabigatran etexilate and erivaroxaban (avoid concomitant use except when switching with other anticoagulants or using heparin to maintain catheter patency)
 - Clopidogrel: increased risk of bleeding when heparins given with clopidogrel
 - Dipyridamole: anticoagulant effect of heparins enhanced by dipyridamole
 - lloprost: anticoagulant effect of heparins possibly enhanced by iloprost
- Nitrates: anticoagulant effect of heparins reduced by *infusion* of •glyceryl trinitrate

Histamine

- Antidepressants: manufacturer of histamine advises avoid concomitant use with MAOIs; effects of histamine theoretically antagonised by tricyclics—manufacturer of histamine advises avoid concomitant use
- Antihistamines: effects of histamine theoretically antagonised by antihistamines—manufacturer of histamine advises avoid concomitant use
- Antimalarials: manufacturer of histamine advises avoid concomitant use with antimalarials
- Antipsychotics: effects of histamine theoretically antagonised by antipsychotics—manufacturer of histamine advises avoid concomitant use
- Atovaquone: manufacturer of histamine advises avoid concomitant use with atovaquone
- Clonidine: manufacturer of histamine advises avoid concomitant use with clonidine
- Corticosteroids: manufacturer of histamine advises avoid concomitant use with corticosteroids
- Ulcer-healing Drugs: effects of histamine theoretically antagonised by histamine H₂-antagonists—manufacturer of histamine advises avoid concomitant use

Histamine H₂-antagonists

- Alpha-blockers: cimetidine and ranitidine antagonise effects of •tolazoline
 - Analgesics: cimetidine inhibits metabolism of opioid analgesics (increased plasma concentration)
- Anti-arrhythmics: cimetidine increases plasma concentration of amiodarone and opropafenone; cimetidine inhibits metabolism of flecainide (increased plasma concentration); cimetidine increases plasma concentration of olidocaine (increased risk of toxicity)
 - Antibacterials: histamine H₂-antagonists reduce absorption of cefpodoxime; cimetidine increases plasma concentration of erythromycin (increased risk of toxicity, including deafness): cimetidine inhibits metabolism of metronidazole (increased plasma concentration); metabolism of cimetidine accelerated by rifampicin (reduced plasma concentration)
- Anticoagulants: cimetidine inhibits metabolism of
 coumarins (enhanced anticoagulant effect)
 - Antidepressants: cimetidine increases plasma concentration of citalopram, escitalopram, mirtazapine and sertraline; cimetidine inhibits metabolism of ami-

Histamine H₂-antagonists

Antidepressants (continued)

- triptyline, doxepin, imipramine and nortriptyline (increased plasma concentration); cimetidine increases plasma concentration of moclobemide (halve dose of moclobemide); cimetidine possibly increases plasma concentration of tricyclics
- Antidiabetics: cimetidine reduces excretion of metformin (increased plasma concentration); cimetidine enhances hypoglycaemic effect of sulfonylureas
- Antiepileptics: cimetidine inhibits metabolism of
 carbamazepine, •phenytoin and •valproate (increased plasma concentration)
- Antifungals: histamine H₂-antagonists reduce absorption of itraconazole and ketoconazole; avoidance of histamine H₂-antagonists advised by manufacturer of posaconazole (plasma concentration of posaconazole possibly reduced); cimetidine reduces plasma concentration of <u>oposaconazole</u>; cimetidine increases plasma concentration of terbinafine
 - Antihistamines: manufacturer of loratadine advises cimetidine possibly increases plasma concentration of loratadine; cimetidine increases plasma concentration of hydroxyzine
- Antimalarials: avoidance of cimetidine advised by manufacturer of eartemether with lumefantrine; cimetidine inhibits metabolism of chloroquine and hydroxychloroquine and quinine (increased plasma concentration)
 - Antipsychotics: cimetidine possibly enhances effects of antipsychotics, chlorpromazine and clozapine
- Antivirals: histamine H₂-antagonists reduce plasma concentration of •atazanavir; famotidine increases plasma concentration of raltegravir; avoidance of histamine H₂-antagonists for 12 hours before or 4 hours after rilpivirine advised by manufacturer of rilpivirine—consult product literature; cimetidine possibly increases plasma concentration of saquinavir
 - Anxiolytics and Hypnotics: cimetidine inhibits metabolism of benzodiazepines, clomethiazole and zaleplon (increased plasma concentration); cimetidine increases plasma concentration of melatonin
 - Beta-blockers: cimetidine increases plasma concentration of labetalol, metoprolol and propranolol
 - Calcium-channel Blockers: cimetidine possibly inhibits metabolism of calcium-channel blockers (increased plasma concentration); cimetidine increases plasma concentration of isradipine (halve dose of isradipine)
- Ciclosporin: cimetidine possibly increases plasma concentration of •ciclosporin
- Clopidogrel: cimetidine possibly reduces antiplatelet effect of •clopidogrel
- · Cytotoxics: cimetidine possibly enhances myelosuppressive effects of carmustine and lomustine; cimetidine increases plasma concentration of eepirubicin; cimetidine inhibits metabolism of fluorouracil (increased plasma concentration); famotidine possibly reduces plasma concentration of dasatinib; avoidance of cimetidine, famotidine and nizatidine advised by manufacturer of erlotinib; ranitidine reduces plasma concentration of erlotinib-manufacturer of erlotinib advises give at least 2 hours before or 10 hours after ranitidine; ranitidine reduces plasma concentration of egefitinib; histamine H₂-antagonists possibly reduce absorption of lapatinib; histamine H2-antagonists possibly reduce absorption of pazopanib-manufacturer of pazopanib advises give at least 2 hours before or 10 hours after histamine H2-antagonists
 - Dopaminergics: cimetidine reduces excretion of pramipexole (increased plasma concentration)
- Ergot Alkaloids: increased risk of ergotism when cimetidine given with ergotamine—avoid concomitant use

Histamine H2-antagonists (continued)

- Fampridine: avoidance of cimetidine advised by manufacturer of •fampridine

 - Hormone Antagonists: absorption of cimetidine possibly delayed by octreotide
 - 5HT₁-receptor Agonists: cimetidine inhibits metabolism of zolmitriptan (reduce dose of zolmitriptan) Mebendazole: cimetidine possibly inhibits metabolism
 - of mebendazole (increased plasma concentration) Roflumilast: cimetidine inhibits the metabolism of roflumilast
 - Sildenafil: cimetidine increases plasma concentration of sildenafil (consider reducing dose of sildenafil)
- Theophylline: cimetidine inhibits metabolism of otheophylline (increased plasma concentration)
- Thyroid Hormones: cimetidine reduces absorption of levothyroxine

 Ulipristal: avoidance of histamine H₂-antagonists advised by manufacturer of high-dose •ulipristal (contraceptive effect of ulipristal possibly reduced) Homatropine see Antimuscarinics

Hormone Antagonists see Abiraterone Acetate, Bicalutamide, Danazol, Dutasteride, Exemestane, Flutamide, Lanreotide, Octreotide, Pasireotide, Tam-

oxifen, and Toremifene 5HT₁-receptor Agonists

- Antibacterials: plasma concentration of eletriptan increased by eclarithromycin and erythromycin (risk of toxicity)—avoid concomitant use; metabolism of zolmitriptan possibly inhibited by quinolones (reduce dose of zolmitriptan)
- · Antidepressants: increased risk of CNS toxicity when 5HT1 agonists given with ecitalopram (manufacturer of citalopram advises avoid concomitant use); increased risk of CNS toxicity when sumatriptan given with ecitalopram, escitalopram, efluoxetine, •fluvoxamine or •paroxetine; metabolism of frovatriptan inhibited by fluvoxamine; metabolism of zolmitriptan possibly inhibited by fluvoxamine (reduce dose of zolmitriptan); CNS toxicity reported when sumatriptan given with sertraline; possible increased serotonergic effects when 5HT1 agonists given with duloxetine or venlafaxine; risk of CNS toxicity when rizatriptan or sumatriptan given with •MAOIs (avoid rizatriptan or sumatriptan for 2 weeks after MAOIs); increased risk of CNS toxicity when zolmitriptan given with •MAOIs; risk of CNS toxicity when rizatriptan or sumatriptan given with emoclobemide (avoid rizatriptan or sumatriptan for 2 weeks after moclobemide); risk of CNS toxicity when zolmitriptan given with emoclobemide (reduce dose of zolmitriptan); possible increased serotonergic effects when naratriptan given with SSRIs; increased serotonergic effects when 5HT1 agonists given with •St John's wort-avoid concomitant use
- Antifungals: plasma concentration of eletriptan increased by oitraconazole and oketoconazole (risk of toxicity)—avoid concomitant use; plasma concentration of almotriptan increased by ketoconazole (increased risk of toxicity)
- - Beta-blockers: plasma concentration of rizatriptan increased by propranolol (manufacturer of rizatriptan advises halve dose and avoid within 2 hours of propranolol)
 - Dopaminergics: avoidance of $5HT_1$ agonists advised by manufacturer of selegiline
- Ergot Alkaloids: increased risk of vasospasm when eletriptan, frovatriptan or naratriptan given with
 ergotamine (avoid ergotamine for 24 hours after

5HT₁-receptor Agonists

- Ergot Alkaloids (continued)
 - eletriptan, frovatriptan or naratriptan, avoid eletriptan, frovatriptan or naratriptan for 24 hours after ergotamine); increased risk of vasospasm when almotriptan, rizatriptan, sumatriptan or zolmitriptan given with ergotamine (avoid ergotamine for 6 hours after almotriptan, rizatriptan, sumatriptan or zolmitriptan, avoid almotriptan, rizatriptan, sumatriptan or zolmitriptan for 24 hours after ergotamine)
 - Lithium: possible risk of toxicity when sumatriptan given with lithium
 - Ulcer-healing Drugs: metabolism of zolmitriptan inhibited by cimetidine (reduce dose of zolmitriptan)

5HT₃-receptor Antagonists

- Analgesics: ondansetron possibly antagonises effects of tramadol
- Antibacterials: metabolism of ondansetron accelerated by rifampicin (reduced effect)
- Antiepileptics: metabolism of ondansetron accelerated by carbamazepine and phenytoin (reduced effect)
- Cytotoxics: increased risk of ventricular arrhythmias when ondansetron given with •vandetanib—avoid concomitant use
- Dopaminergics: possible increased hypotensive effect when ondansetron given with •apomorphine avoid concomitant use

Hydralazine see Vasodilator Antihypertensives

Hydrochlorothiazide see Diuretics Hydrocortisone see Corticosteroids

Hydroflumethiazide see Diuretics

Hydromorphone see Opioid Analgesics

Hydrotalcite see Antacids

Hydroxocobalamin

Antibacterials: response to hydroxocobalamin reduced by chloramphenicol

Hydroxycarbamide

- Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)
- Antivirals: increased risk of toxicity when hydroxycarbamide given with edidanosine and estavudine avoid concomitant use
- Hydroxychloroquine see Chloroquine and Hydroxychloroquine

Hydroxyzine see Antihistamines

Hyoscine see Antimuscarinics

Ibandronic Acid see Bisphosphonates

Ibuprofen see NSAIDs

Idarubicin

- Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)
- Ciclosporin: plasma concentration of idarubicin increased by eciclosporin

Ifosfamide

- Anticoagulants: ifosfamide possibly enhances anticoagulant effect of •coumarins
- Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis)
 Cytotoxics: increased risk of otoxicity when ifosfamide given with cisplatin

lloprost

- Analgesics: increased risk of bleeding when iloprost given with NSAIDs or aspirin
- Anticoagulants: iloprost possibly enhances anticoagulant effect of coumarins and heparins; increased risk of bleeding when iloprost given with phenindione
- Clopidogrel: increased risk of bleeding when iloprost given with clopidogrel
- Eptifibatide: increased risk of bleeding when iloprost given with eptifibatide
- Tirofiban: increased risk of bleeding when iloprost given with tirofiban

Imatinib

- Analgesics: manufacturer of imatinib advises caution with paracetamol
- Antibacterials: plasma concentration of imatinib reduced by erifampicin—avoid concomitant use Anticoagulants: manufacturer of imatinib advises replacement of warfarin with a heparin (possibility
 - of enhanced warfarin effect)
- Antidepressants: plasma concentration of imatinib reduced by •St John's wort—avoid concomitant use
- Antiepileptics: plasma concentration of imatinib reduced by ecarbamazepine, eoxcarbazepine and ephenytoin—avoid concomitant use
- Antifungals: plasma concentration of imatinib increased by ketoconazole
- Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)
- Antivirals: avoidance of imatinib advised by manufacturer of

 boceprevir
 - Ciclosporin: imatinib possibly increases plasma concentration of ciclosporin
 - Lipid-regulating Drugs: imatinib increases plasma concentration of simvastatin
 - Tacrolimus: imatinib increases plasma concentration of tacrolimus
 - Thyroid Hormones: imatinib possibly reduces plasma concentration of levothyroxine

Imidapril see ACE Inhibitors

- Antiepileptics: carbapenems reduce plasma concentration of evalproate—avoid concomitant use
- Antivirals: increased risk of convulsions when imipenem with cilastatin given with eganciclovir Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819

Imipramine see Antidepressants, Tricyclic Immunoglobulins

Note For advice on immunoglobulins and live virus vaccines, see under Normal Immunoglobulin, p. 821

- Indacaterol see Sympathomimetics, Beta₂
- Indapamide see Diuretics

Indinavir

- Aldesleukin: plasma concentration of indinavir possibly increased by aldesleukin
- Anti-arrhythmics: indinavir possibly increases plasma concentration of amiodarone—avoid concomitant use; indinavir possibly increases plasma concentration of oflecainide (increased risk of ventricular arrhythmias—avoid concomitant use)
- Antibacterials: indinavir increases plasma concentration of •irfabutin—avoid concomitant use; metabolism of indinavir accelerated by •irfampicin (reduced plasma concentration—avoid concomitant use); avoidance of concomitant indinavir in severe renal and hepatic impairment advised by manufacturer of •elithromycin
 - Anticoagulants: avoidance of indinavir advised by manufacturer of apixaban and rivaroxaban
- Antidepressants: plasma concentration of indinavir reduced by •St John's wort—avoid concomitant use
- Antiepileptics: plasma concentration of indinavir possibly reduced by •carbamazepine and •phenytoin, also plasma concentration of carbamazepine and phenytoin possibly increased; plasma concentration of indinavir possibly reduced by •phenobarbital
- Antifungals: plasma concentration of indinavir increased by oitraconazole and oketoconazole (consider reducing dose of indinavir)
- Antimalarials: caution with indinavir advised by manufacturer of artemether with lumefantrine; indinavir possibly increases plasma concentration of equinine (increased risk of toxicity)
 - Antimuscarinics: avoidance of indinavir advised by manufacturer of darifenacin and tolterodine; manu-

Indinavir

- Antimuscarinics (continued) facturer of fesoterodine advises dose reduction when indinavir given with fesoterodine-consult fesoterodine product literature
- · Antipsychotics: indinavir possibly inhibits metabolism of earipiprazole (reduce dose of aripiprazole); indinavir possibly increases plasma concentration of pimozide (increased risk of ventricular arrhythmias-avoid concomitant use); indinavir possibly increases plasma concentration of equetiapinemanufacturer of quetiapine advises avoid concomitant use
- · Antivirals: avoid concomitant use of indinavir with •atazanavir; plasma concentration of both drugs increased when indinavir given with darunavir; plasma concentration of indinavir reduced by efavirenz and nevirapine; plasma concentration of indinavir possibly reduced by etravirine-avoid concomitant use; indinavir increases plasma concentration of emaraviroc (consider reducing dose of maraviroc); plasma concentration of indinavir increased by ritonavir; indinavir increases plasma concentration of saquinavin
- · Anxiolytics and Hypnotics: increased risk of prolonged sedation when indinavir given with ealprazolame avoid concomitant use; indinavir possibly increases plasma concentration of emidazolam (risk of prolonged sedation-avoid concomitant use of oral midazolam)

Atovaquone: plasma concentration of indinavir possibly reduced by atovaquone

- · Ciclosporin: indinavir increases plasma concentration of eciclosporin
- · Colchicine: indinavir possibly increases risk of •colchicine toxicity-suspend or reduce dose of colchicine (avoid concomitant use in hepatic or renal impairment)
 - Corticosteroids: plasma concentration of indinavir possibly reduced by dexamethasone
- · Cytotoxics: indinavir possibly increases plasma concentration of axitinib (reduce dose of axitinib-consult axitinib product literature); indinavir possibly increases plasma concentration of ecrizotinib and everolimus-manufacturer of crizotinib and everolimus advises avoid concomitant use; avoidance of indinavir advised by manufacturer of ecabazitaxel and epazopanib; manufacturer of ruxolitinib advises dose reduction when indinavir given with eruxolitinib-consult ruxolitinib product literature
- · Ergot Alkaloids: increased risk of ergotism when indinavir given with ergotamine-avoid concomitant use
- 5HT1-receptor Agonists: indinavir increases plasma concentration of eletriptan (risk of toxicity)-avoid concomitant use
- · Lipid-regulating Drugs: possible increased risk of myopathy when indinavir given with atorvastatin; possible increased risk of myopathy when indinavir given with erosuvastatin-manufacturer of rosuvastatin advises avoid concomitant use; increased risk of myopathy when indinavir given with esimvastatin (avoid concomitant use)
- · Ranolazine: indinavir possibly increases plasma concentration of eranolazine-manufacturer of ranolazine advises avoid concomitant use
- · Sildenafil: indinavir increases plasma concentration of sildenafil—reduce initial dose of sildenafil Tadalafil: indinavir possibly increases plasma concentration of tadalafil
- · Vardenafil: indinavir increases plasma concentration of evardenafil-avoid concomitant use

Indometacin see NSAIDs Indoramin see Alpha-blockers

Infliximab

- Abatacept: avoid concomitant use of infliximab with abatacent
- Anakinra: avoid concomitant use of infliximab with anakinra
- · Vaccines: avoid concomitant use of infliximab with live evaccines (see p. 798)

Influenza Vaccine see Vaccines

Insulin see Antidiabetics

Interferon Alfa see Interferons

Interferon Gamma see Interferons

Interferons

Note Peginterferon alfa interactions as for interferon alfa

- · Antivirals: caution with peginterferon alfa advised by manufacturer of adefovir; increased risk of peripheral neuropathy when interferon alfa given with telbivudine
- Theophylline: interferon alfa inhibits metabolism of •theophylline (consider reducing dose of theophylline)
 - Vaccines: manufacturer of interferon gamma advises avoid concomitant use with vaccines

Ipratropium see Antimuscarinics

Irbesartan see Angiotensin-II Receptor Antagonists Irinotecan

- · Antidepressants: metabolism of irinotecan accelerated by •St John's wort (reduced plasma concentration-avoid concomitant use)
 - Antiepileptics: plasma concentration of irinotecan and its active metabolite reduced by carbamazepine, phenobarbital and phenytoin
- · Antifungals: plasma concentration of irinotecan reduced by eketoconazole (but concentration of active metabolite of irinotecan increased)-avoid concomitant use
- · Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)
- · Antivirals: metabolism of irinotecan possibly inhibited by eatazanavir (increased risk of toxicity)
- · Cytotoxics: plasma concentration of active metabolite of irinotecan increased by elapatinib-consider reducing dose of irinotecan; plasma concentration of irinotecan possibly increased by sorafenib

Iron

Antacids: absorption of oral iron reduced by oral magnesium salts (as magnesium trisilicate)

Antibacterials: oral iron reduces absorption of ciprofloxacin, levofloxacin, moxifloxacin and ofloxacin; oral iron reduces absorption of norfloxacin (give at least 2 hours apart); oral iron reduces absorption of tetracyclines, also absorption of oral iron reduced by tetracyclines

- Bisphosphonates: oral iron reduces absorption of bisphosphonates
- Calcium Salts: absorption of oral iron reduced by calcium salts
- Dopaminergics: oral iron reduces absorption of entacapone; oral iron possibly reduces absorption of levodopa
- Eltrombopag: oral iron possibly reduces absorption of eltrombopag (give at least 4 hours apart)
- Methyldopa: oral iron antagonises hypotensive effect of methyldopa
- Mycophenolate: oral iron reduces absorption of mycophenolate
- Penicillamine: oral iron reduces absorption of penicillamine
- Thyroid Hormones: oral iron reduces absorption of levothyroxine (give at least 2 hours apart)
- Trientine: absorption of oral iron reduced by trientine Zinc: oral iron reduces absorption of zinc, also absorp-

tion of oral iron reduced by zinc Isocarboxazid see MAOIs

Isoflurane see Anaesthetics, General

Isometheptene see Sympathomimetics

Isoniazid

- Anaesthetics, General: increased risk of hepatotoxicity when isoniazid given with isoflurane
- Antacids: absorption of isoniazid reduced by antacids
- Antibacterials: increased risk of hepatotoxicity when isoniazid given with orifampicin; increased risk of CNS toxicity when isoniazid given with cycloserine
- Antiepileptics: isoniazid increases plasma concentration of •carbamazepine (also possibly increased isoniazid hepatotoxicity); isoniazid inhibits metabolism of •ethosuximide (increased plasma concentration and risk of toxicity); isoniazid possibly inhibits metabolism of phenytoin (increased risk of toxicity) Antifungals: isoniazid possibly reduces plasma con
 - centration of ketoconazole Anxiolytics and Hypnotics: isoniazid inhibits the metabolism of diazepam
 - Corticosteroids: plasma concentration of isoniazid possibly reduced by corticosteroids
 - Disulfiram: isoniazid possibly increases CNS effects of disulfiram
 - Dopaminergics: isoniazid possibly reduces effects of levodopa
 - Theophylline: isoniazid possibly increases plasma concentration of theophylline
 - Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819

Isosorbide Dinitrate see Nitrates Isosorbide Mononitrate see Nitrates Isotretinoin see Retinoids

Isradipine see Calcium-channel Blockers Itraconazole see Antifungals, Triazole Ivabradine

- Anti-arrhythmics: increased risk of ventricular arrhythmias when ivabradine given with eamiodarone or edisopyramide
- Antibacterials: plasma concentration of ivabradine possibly increased by eclarithromycin and etelithromycin—avoid concomitant use; increased risk of ventricular arrhythmias when ivabradine given with erythromycin—avoid concomitant use
- Antidepressants: plasma concentration of ivabradine reduced by St John's wort—avoid concomitant use
- Antifungals: plasma concentration of ivabradine increased by https://www.execution.com use; plasma concentration of ivabradine increased by fluconazole—reduce initial dose of ivabradine; plasma concentration of ivabradine possibly increased by https://www.execution.com increased by wttps://www.execution.com increased by wttps://www.execution.com increased by wttps://www.execution.com increased by <a href="https://www.execution.com"/www.execution.com"/www.execution.com increased by wttps://www.execution.com"/wttps://www.execution.com increased by wttps://www.execution.com"/>wttps://wttpsi.com
- Antimalarials: increased risk of ventricular arrhythmias when ivabradine given with •mefloquine
- Antipsychotics: increased risk of ventricular arrhythmias when ivabradine given with <a>pimozide
- Antivirals: plasma concentration of ivabradine possibly increased by oritonavir—avoid concomitant use
- Beta-blockers: increased risk of ventricular arrhythmias when ivabradine given with •sotalol
- Calcium-channel Blockers: plasma concentration of ivabradine increased by edilitiazem and everapamil—avoid concomitant use Grapefruit Juice: plasma concentration of ivabradine
 - increased by grapefruit juice
- Pentamidine Isetionate: increased risk of ventricular arrhythmias when ivabradine given with opentamidine isetionate

Ivacaftor

Antibacterials: plasma concentration of ivacaftor possibly increased by eclarithromycin, erythromycin and etelithromycin (see Dose under Ivacaftor, p. 213); plasma concentration of ivacaftor possibly reduced by erifabutin—manufacturer of ivacaftor advises avoid concomitant use; plasma concentration of ivacaftor reduced by erifampicin—manufacturer of ivacaftor advises avoid concomitant use

Ivacaftor (continued)

- Antidepressants: plasma concentration of ivacaftor possibly reduced by •St John's wort—manufacturer of ivacaftor advises avoid concomitant use
- Antiepileptics: plasma concentration of ivacaftor possibly reduced by ecarbamazepine, ophenobarbital and ophenytoin—manufacturer of ivacaftor advises avoid concomitant use
- Antifungals: plasma concentration of ivacaftor increased by ofluconazole and oketoconazole (see Dose under Ivacaftor, p. 213); plasma concentration of ivacaftor possibly increased by oitraconazole, oposaconazole and ovoriconazole (see Dose under Ivacaftor, p. 213)
 - Anxiolytics and Hypnotics: ivacaftor increases plasma concentration of midazolam
 - Grapefruit Juice: plasma concentration of ivacaftor possibly increased by grapefruit juice—manufacturer of ivacaftor advises avoid concomitant use

Kaolin

- Analgesics: kaolin possibly reduces absorption of aspirin
- Antibacterials: kaolin possibly reduces absorption of tetracyclines
- Antimalarials: kaolin reduces absorption of chloroquine and hydroxychloroquine
- Antipsychotics: kaolin possibly reduces absorption of phenothiazines
- Ketamine see Anaesthetics, General
- Ketoconazole see Antifungals, Imidazole
- Ketoprofen see NSAIDs
- Ketorolac see NSAIDs
- Ketotifen see Antihistamines
- Labetalol see Beta-blockers
- Lacidipine see Calcium-channel Blockers

Lacosamide

- Antidepressants: anticonvulsant effect of antiepileptics possibly antagonised by MAOIs and ericyclicrelated antidepressants (convulsive threshold lowered); anticonvulsant effect of antiepileptics antagonised by eSSRIs and etricyclics (convulsive threshold lowered); avoid concomitant use of antiepileptics with eSt John's wort
- Antimalarials: anticonvulsant effect of antiepileptics antagonised by omefloquine
- Antipsychotics: anticonvulsant effect of antiepileptics antagonised by eantipsychotics (convulsive threshold lowered)
- Orlistat: possible increased risk of convulsions when antiepileptics given with oorlistat

Lactulose

Anticoagulants: lactulose possibly enhances anticoagulant effect of coumarins

Lamivudine

- Antibacterials: plasma concentration of lamivudine increased by trimethoprim (as co-trimoxazole) avoid concomitant use of high-dose co-trimoxazole Antivirals: avoidance of lamivudine advised by manufacturer of emtricitabine
- Cytotoxics: manufacturer of lamivudine advises avoid concomitant use with cladribine

Lamotrigine

- Antibacterials: plasma concentration of lamotrigine reduced by orifampicin
- Antidepressants: anticonvulsant effect of antiepileptics possibly antagonised by MAOIs and ericyclicrelated antidepressants (convulsive threshold lowered); anticonvulsant effect of antiepileptics antagonised by eSSRIs and etricyclics (convulsive threshold lowered); avoid concomitant use of antiepileptics with eSt John's wort
- Antiepileptics: plasma concentration of lamotrigine often reduced by carbamazepine, also plasma concentration of an active metabolite of carbamazepine sometimes raised (but evidence is conflicting);

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Lamotrigine

- Antiepileptics (continued)
 plasma concentration of lamotrigine reduced by
 phenobarbital and phenytoin; plasma concentration
 of lamotrigine increased by •valproate (increased
 risk of toxicity—reduce lamotrigine dose)
- Antimalarials: anticonvulsant effect of antiepileptics antagonised by omefloquine
- Antipsychotics: anticonvulsant effect of antiepileptics antagonised by eantipsychotics (convulsive threshold lowered)
 - Antivirals: plasma concentration of lamotrigine possibly reduced by ritonavir
- Oestrogens: plasma concentration of lamotrigine reduced by oestrogens—consider increasing dose of lamotrigine
- Orlistat: possible increased risk of convulsions when antiepileptics given with •orlistat
 - Progestogens: plasma concentration of lamotrigine possibly increased by desogestrel

Lanreotide

- Antidiabetics: lanreotide possibly reduces requirements for insulin, metformin, repaglinide and sulfonylureas
- Ciclosporin: lanreotide reduces plasma concentration of ciclosporin
- Lansoprazole see Proton Pump Inhibitors

Lanthanum

- Antibacterials: lanthanum possibly reduces absorption of <u>quinolones</u> (give at least 2 hours before or 4 hours after lanthanum)
- Antifungals: lanthanum possibly reduces absorption of ketoconazole (give at least 2 hours apart)
- Antimalarials: lanthanum possibly reduces absorption of chloroquine and hydroxychloroquine (give at least 2 hours apart)
- Thyroid Hormones: lanthanum reduces absorption of levothyroxine (give at least 2 hours apart)

Lapatinib

- Antibacterials: manufacturer of lapatinib advises avoid concomitant use with orifabutin, orifampicin and otelithromycin
- Antidepressants: manufacturer of lapatinib advises avoid concomitant use with •St John's wort
- Antidiabetics: manufacturer of lapatinib advises avoid concomitant use with •repaglinide
- Antiepileptics: plasma concentration of lapatinib reduced by e-arbamazepine—avoid concomitant use; manufacturer of lapatinib advises avoid concomitant use with ephenytoin
- Antifungals: plasma concentration of lapatinib increased by https://www.etwo.org/antibutto:etwo.org/lapatinib-advises-avoid concomitant use with eitraconazole, https://www.etwo.org/antibutto:etwo.org/lapatinib-advises-avoid-concomitant use with eitraconazole, eposaconazole and evoriconazole
- Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis); manufacturer of lapatinib advises avoid concomitant use with epimozide
- Antivirals: avoidance of lapatinib advised by manufacturer of occeprevir; manufacturer of lapatinib advises avoid concomitant use with oritonavir and osaquinavir
- Cytotoxics: lapatinib increases plasma concentration of pazopanib; possible increased risk of neutropenia when lapatinib given with docetaxel; increased risk of neutropenia when lapatinib given with opaclitaxel; lapatinib increases plasma concentration of active metabolite of oirinotecan—consider reducing dose of irinotecan
- Grapefruit Juice: manufacturer of lapatinib advises avoid concomitant use with egrapefruit juice
 Ulcer-healing Drugs: absorption of lapatinib possibly reduced by histamine H₂-antagonists and proton pump inhibitors

Laronidase

Antimalarials: effects of laronidase possibly inhibited by chloroquine and hydroxychloroquine (manufacturer of laronidase advises avoid concomitant use)

Leflunomide

- Note Increased risk of toxicity with other haematotoxic and hepatotoxic drugs $% \left({{\left[{{{\rm{D}}_{\rm{T}}} \right]}} \right)$
- Antibacterials: plasma concentration of active metabolite of leflunomide possibly increased by rifampicin
- Anticoagulants: leflunomide possibly enhances anticoagulant effect of warfarin
- Antidiabetics: leflunomide possibly enhances hypoglycaemic effect of tolbutamide
- Antiepileptics: leflunomide possibly increases plasma concentration of phenytoin
- Cytotoxics: risk of toxicity when leflunomide given with •methotrexate
 - Lipid-regulating Drugs: the effect of leflunomide is significantly decreased by colestyramine (enhanced elimination)—avoid unless drug elimination desired
- Vaccines: avoid concomitant use of leflunomide with live evaccines (see p. 798)

Lenalidomide

- Antibacterials: plasma concentration of lenalidomide possibly increased by eclarithromycin (increased risk of toxicity)
- Antifungals: plasma concentration of lenalidomide possibly increased by eitraconazole and eketoconazole (increased risk of toxicity)
- Calcium-channel Blockers: plasma concentration of lenalidomide possibly increased by •verapamil (increased risk of toxicity)
 - Cardiac Glycosides: lenalidomide possibly increases plasma concentration of digoxin
- Ciclosporin: plasma concentration of lenalidomide possibly increased by ociclosporin (increased risk of toxicity)

Lercanidipine see Calcium-channel Blockers Leukotriene Receptor Antagonists

- Analgesics: plasma concentration of zafirlukast increased by aspirin
- Antibacterials: plasma concentration of zafirlukast reduced by erythromycin
- Anticoagulants: zafirlukast enhances anticoagulant effect of warfarin
- Antiepileptics: plasma concentration of montelukast reduced by phenobarbital
- Lipid-regulating Drugs: plasma concentration of montelukast increased by gemfibrozil
- Theophylline: zafirlukast possibly increases plasma concentration of theophylline, also plasma concentration of zafirlukast reduced

Levamisole

- Alcohol: possibility of disulfiram-like reaction when levamisole given with alcohol
- Anticoagulants: levamisole possibly enhances anticoagulant effect of •warfarin
 - Antiepileptics: levamisole possibly increases plasma concentration of phenytoin

Levetiracetam

- Antidepressants: anticonvulsant effect of antiepileptics possibly antagonised by MAOIs and etricyclicrelated antidepressants (convulsive threshold lowered); anticonvulsant effect of antiepileptics antagonised by eSSRIs and etricyclics (convulsive threshold lowered); avoid concomitant use of antiepileptics with est John's wort
 - Antiepileptics: levetiracetam possibly increases risk of carbamazepine toxicity
- Antimalarials: anticonvulsant effect of antiepileptics antagonised by •mefloquine
- Antipsychotics: anticonvulsant effect of antiepileptics antagonised by eantipsychotics (convulsive threshold lowered)

Levetiracetam (continued)

- Orlistat: possible increased risk of convulsions when antiepileptics given with •orlistat
- Levobunolol see Beta-blockers

Levobupivacaine

- Anti-arrhythmics: increased myocardial depression when levobupivacaine given with anti-arrhythmics
- Levocetirizine see Antihistamines

Levodopa

- ACE Inhibitors: enhanced hypotensive effect when levodopa given with ACE inhibitors
- Adrenergic Neurone Blockers: enhanced hypotensive effect when levodopa given with adrenergic neurone blockers
- Alpha-blockers: enhanced hypotensive effect when levodopa given with alpha-blockers
- Anaesthetics, General: increased risk of arrhythmias when levodopa given with •volatile liquid general anaesthetics
 - Angiotensin-II Receptor Antagonists: enhanced hypotensive effect when levodopa given with angiotensin-II receptor antagonists
 - Antibacterials: effects of levodopa possibly reduced by isoniazid
- Antidepressants: risk of hypertensive crisis when levodopa given with •MAOIs, avoid levodopa for at least 2 weeks after stopping MAOIs; increased risk of side-effects when levodopa given with moclobemide
 - Antiepileptics: effects of levodopa possibly reduced by phenytoin
 - Antimuscarinics: absorption of levodopa possibly reduced by antimuscarinics
 - Antipsychotics: effects of levodopa antagonised by antipsychotics; avoidance of levodopa advised by manufacturer of amisulpride (antagonism of effect)
 - Anxiolytics and Hypnotics: effects of levodopa possibly antagonised by benzodiazepines
 - Beta-blockers: enhanced hypotensive effect when levodopa given with beta-blockers
 - Bupropion: increased risk of side-effects when levodopa given with bupropion
 - Calcium-channel Blockers: enhanced hypotensive effect when levodopa given with calcium-channel blockers
 - Clonidine: enhanced hypotensive effect when levodopa given with clonidine
 - Diazoxide: enhanced hypotensive effect when levodopa given with diazoxide
 - Diuretics: enhanced hypotensive effect when levodopa given with diuretics
 - Dopaminergics: enhanced effects and increased toxicity of levodopa when given with selegiline (reduce dose of levodopa)
 - Iron: absorption of levodopa possibly reduced by *oral* iron
 - Memantine: effects of dopaminergics possibly enhanced by memantine
 - Methyldopa: enhanced hypotensive effect when levodopa given with methyldopa; antiparkinsonian effect of dopaminergics antagonised by methyldopa
 - Moxonidine: enhanced hypotensive effect when levodopa given with moxonidine
 - Muscle Relaxants: possible agitation, confusion and hallucinations when levodopa given with baclofen
 - Nitrates: enhanced hypotensive effect when levodopa given with nitrates
 - Vasodilator Antihypertensives: enhanced hypotensive effect when levodopa given with hydralazine, minoxidil or sodium nitroprusside
- Vitamins: effects of levodopa reduced by pyridoxine when given without dopa-decarboxylase inhibitor Levofloxacin see Quinolones

Levofolinic Acid see Folates

Levolotimic Actu see Folates

Levomepromazine see Antipsychotics

Levonorgestrel see Progestogens

Levothyroxine see Thyroid Hormones Lidocaine

- Note Interactions less likely when lidocaine used topically Anaesthetics, Local: increased myocardial depression when anti-arrhythmics given with bupivacaine, levobupivacaine, prilocaine or ropivacaine
- Anti-arrhythmics: increased myocardial depression when anti-arrhythmics given with other •antiarrhythmics
- Antipsychotics: increased risk of ventricular arrhythmias when anti-arrhythmics that prolong the QT interval given with eantipsychotics that prolong the QT interval
- Antivirals: plasma concentration of lidocaine possibly increased by eatazanavir and lopinavir; plasma concentration of lidocaine possibly increased by darunavir and elosamprenavir—avoid concomitant use; increased risk of ventricular arrhythmias when lidocaine given with esaquinavir—avoid concomitant use; caution with intravenous lidocaine advised by manufacturer of telaprevir
- Beta-blockers: increased myocardial depression when anti-arrhythmics given with obeta-blockers; increased risk of lidocaine toxicity when given with opropranolol
- Diuretics: action of lidocaine antagonised by hypokalaemia caused by •acetazolamide, •loop diuretics or •thiazides and related diuretics
 - Muscle Relaxants: neuromuscular blockade enhanced and prolonged when lidocaine given with suxamethonium
- Ulcer-healing Drugs: plasma concentration of lidocaine increased by •cimetidine (increased risk of toxicity)
- Linagliptin see Antidiabetics

Linezolid

- Note Linezolid is a reversible, non-selective MAO inhibitor—see interactions of MAOIs
- Antibacterials: plasma concentration of linezolid reduced by rifampicin (possible therapeutic failure of linezolid)
- Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819
- Liothyronine see Thyroid Hormones
- Lipid-regulating Drugs see Colesevelam, Colestipol, Colestyramine, Ezetimibe, Fibrates, Nicotinic Acid, and Statins
- Liraglutide see Antidiabetics
- Lisdexamfetamine see Sympathomimetics
- Lisinopril see ACE Inhibitors
- Lithium
- ACE Inhibitors: excretion of lithium reduced by

 ACE inhibitors (increased plasma concentration)
- Angiotensin-II Receptor Antagonists: excretion of lithium reduced by <u>angiotensin-II receptor antagonists</u> (increased plasma concentration)
 Antacids: excretion of lithium increased by sodium
- bicarbonate (reduced plasma concentration)
 Anti-arrhythmics: avoidance of lithium advised by manufacturer of •amiodarone (risk of ventricular arrhythmias)
 - Antibacterials: increased risk of lithium toxicity when given with metronidazole
- Antidepressants: possible increased serotonergic effects when lithium given with venlafaxine; increased risk of CNS effects when lithium given with •SSRIs (lithium toxicity reported); risk of toxicity when lithium given with tricyclics
 - Antiepileptics: neurotoxicity may occur when lithium given with carbamazepine or phenytoin without increased plasma concentration of lithium; plasma

Lithium

- Antiepileptics (continued)
- concentration of lithium possibly affected by topiramate
- Antipsychotics: increased risk of extrapyramidal sideeffects and possibly neurotoxicity when lithium given with clozapine, flupentixol, haloperidol, phenothiazines or zuclopenthixol; possible risk of toxicity when lithium given with olanzapine; increased risk of extrapyramidal side-effects when lithium given with sulpiride
- Anxiolytics and Hypnotics: increased risk of neurotoxicity when lithium given with clonazepam
- Calcium-channel Blockers: neurotoxicity may occur when lithium given with diltiazem or verapamil without increased plasma concentration of lithium
- Cytotoxics: increased risk of ventricular arrhythmias when lithium given with earsenic trioxide
- Diuretics: excretion of lithium increased by eacetazolamide; excretion of lithium reduced by eloop diuretics and ethiazides and related diuretics (increased plasma concentration and risk of toxicity)—loop diuretics safer than thiazides; excretion of lithium reduced by epotassium-sparing diuretics and aldosterone antagonists (increased plasma concentration and risk of toxicity)
 - 5HT₁-receptor Agonists: possible risk of toxicity when lithium given with sumatriptan
- Methyldopa: neurotoxicity may occur when lithium given with omethyldopa without increased plasma concentration of lithium
 - Muscle Relaxants: lithium enhances effects of muscle relaxants; hyperkinesis caused by lithium possibly aggravated by baclofen
 - Parasympathomimetics: lithium antagonises effects of neostigmine
 - Theophylline: excretion of lithium increased by theophylline (reduced plasma concentration)
- Lixisenatide see Antidiabetics
- Lofepramine see Antidepressants, Tricyclic Lofexidine
 - Alcohol: increased sedative effect when lofexidine given with alcohol
 - Anxiolytics and Hypnotics: increased sedative effect when lofexidine given with anxiolytics and hypnotics

Lomustine

 Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis) Ulcer-healing Drugs: myelosuppressive effects of lomustine possibly enhanced by cimetidine

Loperamide

Desmopressin: loperamide increases plasma concentration of *oral* desmopressin

Lopinavir

Note In combination with ritonavir as *Kaletra*[®] (ritonavir is present to inhibit lopinavir metabolism and increase plasmalopinavir concentration)—see also Ritonavir

- Anti-arrhythmics: lopinavir possibly increases plasma concentration of •flecainide (increased risk of ventricular arrhythmias—avoid concomitant use); lopinavir possibly increases plasma concentration of lidocaine
- Antibacterials: plasma concentration of lopinavir reduced by erifampicin—avoid concomitant use; avoidance of concomitant lopinavir in severe renal and hepatic impairment advised by manufacturer of etelithromycin
 - Anticoagulants: avoidance of lopinavir advised by manufacturer of apixaban; manufacturers advise avoid concomitant use of lopinavir with rivaroxaban
- Antidepressants: plasma concentration of lopinavir reduced by •St John's wort—avoid concomitant use

Lopinavir (continued)

- Antiepileptics: plasma concentration of lopinavir possibly reduced by carbamazepine, ophenobarbital and phenytoin
 - Antihistamines: lopinavir possibly increases plasma concentration of chlorphenamine
 - Antimalarials: caution with lopinavir advised by manufacturer of artemether with lumefantrine
 - Antimuscarinics: avoidance of lopinavir advised by manufacturer of darifenacin and tolterodine
- Antipsychotics: lopinavir possibly inhibits metabolism of earipiprazole (reduce dose of aripiprazole); lopinavir possibly increases plasma concentration of equetiapine—manufacturer of quetiapine advises avoid concomitant use
- · Antivirals: manufacturers advise avoid concomitant use of lopinavir with obceprevir and otelaprevir; lopinavir reduces plasma concentration of edarunavir, also plasma concentration of lopinavir increased (avoid concomitant use): plasma concentration of lopinavir reduced by efavirenz-consider increasing dose of lopinavir; lopinavir reduces plasma concentration of fosamprenavir, effect on lopinavir plasma concentration not predictable-avoid concomitant use; lopinavir increases plasma concentration of emaraviroc (consider reducing dose of maraviroc); plasma concentration of lopinavir possibly reduced by enevirapine-consider increasing dose of lopinavir: increased risk of ventricular arrhythmias when lopinavir given with esaquinavir-avoid concomitant use; lopinavir increases plasma concentration of tenofovir; plasma concentration of lopinavir reduced by etipranavir
 - Corticosteroids: plasma concentration of lopinavir possibly reduced by dexamethasone
- Cytotoxics: manufacturer of ruxolitinib advises dose reduction when lopinavir given with •ruxolitinib consult ruxolitinib product literature
 - Eltrombopag: lopinavir possibly reduces plasma concentration of eltrombopag
- Lipid-regulating Drugs: possible increased risk of myopathy when lopinavir given with atorvastatin; possible increased risk of myopathy when lopinavir given with erosuvastatin—manufacturer of rosuvastatin advises avoid concomitant use; possible increased risk of myopathy when lopinavir given with esimvastatin—avoid concomitant use
- Ranolazine: lopinavir possibly increases plasma concentration of •ranolazine—manufacturer of ranolazine advises avoid concomitant use
 - Sirolimus: lopinavir possibly increases plasma concentration of sirolimus
 - Sympathomimetics, Beta₂: manufacturer of lopinavir advises avoid concomitant use with salmeterol
- Loprazolam see Anxiolytics and Hypnotics Loratadine see Antihistamines

Loratadine see Antihistamines

Lorazepam see Anxiolytics and Hypnotics Lormetazepam see Anxiolytics and Hypnotics Losartan see Angiotensin-II Receptor Antagonists Lumefantrine see Artemether with Lumefantrine Lymecycline see Tetracyclines Macrolides

Note See also Telithromycin Note Interactions do not apply to small amounts of

- erythromycin used topically
- Analgesics: erythromycin increases plasma concentration of alfentanil
- Antacids: absorption of azithromycin reduced by antacids
- Anti-arrhythmics: increased risk of ventricular arrhythmias when parenteral erythromycin given with
 amiodarone—avoid concomitant use; azithromycin and clarithromycin possibly increase plasma concentration of edisopyramide (increased risk of toxicity); erythromycin increases plasma concentration of edisopyramide (increased risk of toxicity);

Macrolides

- Anti-arrhythmics (continued)
 - erythromycin increases plasma concentration of •dronedarone (increased risk of ventricular arrhythmias—avoid concomitant use); avoidance of clarithromycin advised by manufacturer of •dronedarone (risk of ventricular arrhythmias)
- Antibacterials: increased risk of ventricular arrhythmias when parenteral erythromycin given with
 moxifloxacin—avoid concomitant use; increased risk of side-effects including neutropenia when azithromycin given with erifabutin; clarithromycin increases plasma concentration of erifabutin (increased risk of toxicity—reduce rifabutin dose); erythromycin possibly increases plasma concentration of erifabutin dose); alsama concentration of clarithromycin reduce dy rifamycins
- Anticoagulants: azithromycin possibly enhances anticoagulant effect of ecoumarins; clarithromycin and erythromycin enhance anticoagulant effect of ecoumarins
- Antidepressants: avoidance of macrolides advised by manufacturer of oreboxetine; clarithromycin possibly increases plasma concentration of trazodone Antidiabetics: clarithromycin enhances effects of repaglinide
- Antiepileptics: clarithromycin and erythromycin increase plasma concentration of •carbamazepine; clarithromycin inhibits metabolism of phenytoin (increased plasma concentration); erythromycin possibly inhibits metabolism of valproate (increased plasma concentration)
 - Antifungals: avoidance of erythromycin advised by manufacturer of fluconazole; clarithromycin increases plasma concentration of itraconazole
- Antihistamines: manufacturer of loratadine advises erythromycin possibly increases plasma concentration of loratadine; macrolides possibly inhibit metabolism of emizolastine (avoid concomitant use); erythromycin inhibits metabolism of emizolastine—avoid concomitant use; erythromycin increases plasma concentration of rupatadine
- Antimalarials: avoidance of macrolides advised by manufacturer of opiperaquine with artenimol (possible risk of ventricular arrhythmias); avoidance of macrolides advised by manufacturer of oartemether with lumefantrine
 - Antimuscarinics: erythromycin possibly increases plasma concentration of darifenacin; manufacturer of fesoterodine advises dose reduction when clarithromycin given with fesoterodine—consult fesoterodine product literature; avoidance of clarithromycin and erythromycin advised by manufacturer of tolterodine
- · Antipsychotics: avoidance of macrolides advised by manufacturer of edroperidol (risk of ventricular arrhythmias); increased risk of ventricular arrhythmias when parenteral erythromycin given with •zuclopenthixol-avoid concomitant use; increased risk of ventricular arrhythmias when erythromycin given with •amisulpride-avoid concomitant use; erythromycin possibly increases plasma concentration of eclozapine (possible increased risk of convulsions): possible increased risk of ventricular arrhythmias when erythromycin given with pimozide—avoid concomitant use; increased risk of ventricular arrhythmias when clarithromycin given with opimozide-avoid concomitant use; erythromycin increases plasma concentration of •quetiapine-manufacturer of quetiapine advises avoid concomitant use; clarithromycin possibly increases plasma concentration of equetiapinemanufacturer of quetiapine advises avoid concomitant use; increased risk of ventricular arrhythmias when parenteral erythromycin given with esulpiride

Macrolides (continued)

- Antivirals: plasma concentration of both drugs increased when clarithromycin given with atazanavir; increased risk of rash when clarithromycin given with efavirenz; clarithromycin increases plasma concentration of etravirine, also plasma concentration of clarithromycin reduced; clarithromycin possibly increases plasma concentration of •maraviroc (consider reducing dose of maraviroc); plasma concentration of clarithromycin reduced by nevirapine (but concentration of an active metabolite increased), also plasma concentration of nevirapine increased; avoidance of clarithromycin and erythromycin advised by manufacturer of erilpivirine (plasma concentration of rilpivirine possibly increased); plasma concentration of azithromycin and erythromycin possibly increased by ritonavir; plasma concentration of clarithromycin increased by eritonavir (reduce dose of clarithromycin in renal impairment); increased risk of ventricular arrhythmias when clarithromycin or erythromycin given with esaguinavir-avoid concomitant use: plasma concentration of both drugs possibly increased when clarithromycin and erythromycin given with etelaprevir (increased risk of ventricular arrhythmias); plasma concentration of clarithromycin increased by •tipranavir (reduce dose of clarithromycin in renal impairment), also clarithromycin increases plasma concentration of tipranavir; clarithromycin tablets reduce absorption of zidovudine (give at least 2 hours apart)
- Anxiolytics and Hypnotics: clarithromycin and erythromycin inhibit metabolism of omidazolam (increased plasma concentration with increased sedation); erythromycin increases plasma concentration of buspirone (reduce dose of buspirone); erythromycin inhibits the metabolism of zopiclone
 - Aprepitant: clarithromycin possibly increases plasma concentration of aprepitant
- Atomoxetine: increased risk of ventricular arrhythmias when parenteral erythromycin given with •atomoxetine
- Calcium-channel Blockers: clarithromycin and erythromycin possibly inhibit metabolism of •calciumchannel blockers (increased risk of side-effects); avoidance of erythromycin advised by manufacturer of lercanidipine
 - Cardiac Glycosides: macrolides increase plasma concentration of digoxin (increased risk of toxicity)
- Ciclosporin: macrolides possibly inhibit metabolism of
 ciclosporin (increased plasma concentration); clarithromycin and erythromycin inhibit metabolism of eciclosporin (increased plasma concentration)
- Cilostazol: clarithromycin possibly increases plasma concentrations of ecilostazol (see Dose under Cilostazol, p. 139); erythromycin increases plasma concentrations of ecilostazol (see Dose under Cilostazol, p. 139)
- Clopidogrel: erythromycin possibly reduces antiplatelet effect of oclopidogrel
- Colchicine: azithromycin, clarithromycin and erythromycin possibly increase risk of ecolchicine toxicity—suspend or reduce dose of colchicine (avoid concomitant use in hepatic or renal impairment)
 - Corticosteroids: erythromycin possibly inhibits metabolism of corticosteroids; clarithromycin possibly increases plasma concentration of methylprednisolone; erythromycin inhibits the metabolism of methylprednisolone
- Cytotoxics: clarithromycin and erythromycin possibly increase plasma concentration of axitinib (reduce dose of axitinib—consult axitinib product literature); clarithromycin possibly increases plasma concentration of ecrizotinib and everolimus advises avoid concomitant use; erythromycin increases plasma concentra-

Macrolides

- · Cytotoxics (continued)
 - tion of everolimus; avoidance of clarithromycin advised by manufacturer of ecabazitaxel, enilotinib and epazopanib; manufacturer of ruxolitinib advises dose reduction when clarithromycin given with eruxolitinib—consult ruxolitinib product literature; possible increased risk of ventricular arrhythmias when parenteral erythromycin given with evandetanib—avoid concomitant use; *in vitro* studies suggest a possible interaction between erythromycin and docetaxel (consult docetaxel product literature); increased risk of ventricular arrhythmias when erythromycin given with earsenic trioxide; erythromycin increases toxicity of evinblastine—avoid concomitant use; possible increased risk of neutropenia when clarithromycin given with evinorelbine
- Diuretics: clarithromycin increases plasma concentration of eeplerenone—avoid concomitant use; erythromycin increases plasma concentration of eplerenone (reduce dose of eplerenone)
- Domperidone: possible increased risk of ventricular arrhythmias when erythromycin given with •domperidone
 - Dopaminergics: macrolides possibly increase plasma concentration of bromocriptine and cabergoline (increased risk of toxicity); erythromycin increases plasma concentration of bromocriptine and cabergoline (increased risk of toxicity)
- Ergot Alkaloids: increased risk of ergotism when macrolides given with ergotamine—avoid concomitant use

Fidaxomicin: avoidance of clarithromycin and erythromycin advised by manufacturer of fidaxomicin

- 5HT₁-receptor Agonists: clarithromycin and erythromycin increase plasma concentration of eletriptan (risk of toxicity)—avoid concomitant use
- Ivabradine: clarithromycin possibly increases plasma concentration of •ivabradine—avoid concomitant use; increased risk of ventricular arrhythmias when erythromycin given with •ivabradine—avoid concomitant use
- Ivacaftor: clarithromycin and erythromycin possibly increase plasma concentration of •ivacaftor (see Dose under Ivacaftor, p. 213)
- Lenalidomide: clarithromycin possibly increases plasma concentration of elenalidomide (increased risk of toxicity)
 - Leukotriene Receptor Antagonists: erythromycin reduces plasma concentration of zafirlukast
- Lipid-regulating Drugs: clarithromycin increases plasma concentration of eatorvastatin and pravastatin; possible increased risk of myopathy when erythromycin given with atorvastatin; erythromycin increases plasma concentration of pravastatin; erythromycin reduces plasma concentration of rosuvastatin; increased risk of myopathy when clarithromycin or erythromycin given with esimvastatin (avoid concomitant use)
 - Mirabegron: when given with clarithromycin avoid or reduce dose of mirabegron in hepatic or renal impairment—see Mirabegron, p. 538
 - Oestrogens: erythromycin increases plasma concentration of estradiol
 - Parasympathomimetics: erythromycin increases plasma concentration of galantamine
- Pentamidine Isetionate: increased risk of ventricular arrhythmias when *parenteral* erythromycin given with •pentamidine isetionate
 - Progestogens: erythromycin increases plasma concentration of dienogest
- Ranolazine: clarithromycin possibly increases plasma concentration of oranolazine—manufacturer of ranolazine advises avoid concomitant use

Macrolides (continued)

- Sildenafil: clarithromycin possibly increases plasma concentration of sildenafil—reduce initial dose of sildenafil: erythromycin increases plasma concentration of sildenafil—reduce initial dose of sildenafil
- Sirolimus: clarithromycin increases plasma concentration of <u>sirolimus</u>—avoid concomitant use; plasma concentration of both drugs increased when erythromycin given with <u>sirolimus</u>
- Tacrolimus: clarithromycin and erythromycin increase plasma concentration of etacrolimus
 Tadalafil: clarithromycin and erythromycin possibly
- increase plasma concentration of tadalafil
 Theophylline: clarithromycin possibly increases
- plasma concentration of theophylline; erythromycin increases plasma concentration of •theophylline (also theophylline may reduce absorption of *oral* erythromycin)
- Ticagrelor: clarithromycin possibly increases plasma concentration of eticagrelor—manufacturer of ticagrelor advises avoid concomitant use; erythromycin possibly increases plasma concentration of ticagrelor
 - Ulcer-healing Drugs: plasma concentration of erythromycin increased by cimetidine (increased risk of toxicity, including deafness); plasma concentration of both drugs increased when clarithromycin given with omeprazole
 - Ulipristal: avoidance of clarithromycin advised by manufacturer of ulipristal; erythromycin increases plasma concentration of ulipristal—manufacturer of ulipristal advises avoid concomitant use
 - Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819
 - Vardenafil: erythromycin increases plasma concentration of vardenafil (reduce dose of vardenafil)

Magnesium (parenteral)

- Calcium-channel Blockers: profound hypotension reported with concomitant use of parenteral magnesium and onifedipine in pre-eclampsia
 - Muscle Relaxants: parenteral magnesium enhances effects of non-depolarising muscle relaxants and suxamethonium

Magnesium Salts (oral) see Antacids Mannitol

Ciclosporin: possible increased risk of nephrotoxicity when mannitol given with ciclosporin

MAOIs

Note For interactions of reversible MAO-A inhibitors (RIMAs) see Moclobemide, and for interactions of MAO-B inhibitors see Rasagiline and Selegiline; the antibacterial Linezolid is a reversible, non-selective MAO inhibitor ACE Inhibitors: MAOIs possibly enhance hypotensive

- ACE Inhibitors: MAOIs possibly enhance hypotensive effect of ACE inhibitors Adrenergic Neurone Blockers: enhanced hypotensive
- effect when MAOIs given with adrenergic neurone blockers
- Alcohol: MAOIs interact with tyramine found in some beverages containing ealcohol and some dealcoholised beverages (hypertensive crisis)—if no tyramine, enhanced hypotensive effect
 - Alpha₂-adrenoceptor Stimulants: avoidance of MAOIs advised by manufacturer of apraclonidine and brimonidine
- Alpha-blockers: avoidance of MAOIs advised by manufacturer of eindoramin; enhanced hypotensive effect when MAOIs given with alpha-blockers
- Analgesics: CNS excitation or depression (hypertension or hypotension) when MAOIs given with

 pethidine—avoid concomitant use and for 2 weeks after stopping MAOIs; possible increased serotonergic effects and increased risk of convulsions when MAOIs given with etramadol—some manufacturers advise avoid concomitant use and for 2 weeks after stopping MAOIs; avoidance of MAOIs advised by manufacturer of enefopam; possible CNS

MAOIs

- Analgesics (continued)
 - excitation or depression (hypertension or hypotension) when MAOIs given with opioid analgesics—some manufacturers advise avoid concomitant use and for 2 weeks after stopping MAOIs Angiotensin-II Receptor Antagonists: MAOIs possibly enhance hypotensive effect of angiotensin-II recep-
- tor antagonists · Antidepressants: increased risk of hypertension and CNS excitation when MAOIs given with ereboxetine (MAOIs should not be started until 1 week after stopping reboxetine, avoid reboxetine for 2 weeks after stopping MAOIs); after stopping MAOIs do not start ecitalopram, eescitalopram, •fluvoxamine, •paroxetine or •sertraline for 2 weeks, also MAOIs should not be started until at least 1 week after stopping citalopram, escitalopram, fluvoxamine, paroxetine or sertraline; after stopping MAOIs do not start efluoxetine for 2 weeks, also MAOIs should not be started until at least 5 weeks after stopping fluoxetine; after stopping MAOIs do not start eduloxetine for 2 weeks, also MAOIs should not be started until at least 5 days after stopping duloxetine; enhanced CNS effects and toxicity when MAOIs given with evenlafaxine (venlafaxine should not be started until 2 weeks after stopping MAOIs, avoid MAOIs for 1 week after stopping venlafaxine); increased risk of hypertension and CNS excitation when MAOIs given with other •MAOIs (avoid for at least 2 weeks after stopping previous MAOIs and then start at a reduced dose); after stopping MAOIs do not start emoclobemide for at least 1 week; MAOIs increase CNS effects of •SSRIs (risk of serious toxicity); after stopping MAOIs do not start emirtaza pine for 2 weeks, also MAOIs should not be started until at least 2 weeks after stopping mirtazapine; after stopping MAOIs do not start etricyclic-related antidepressants for 2 weeks, also MAOIs should not be started until at least 1-2 weeks after stopping tricyclic-related antidepressants; increased risk of hypertension and CNS excitation when MAOIs given with etricyclics, tricyclics should not be started until 2 weeks after stopping MAOIs (3 weeks if starting clomipramine or imipramine), also MAOIs should not be started for at least 1-2 weeks after stopping tricyclics (3 weeks in the case of clomipramine or imipramine); CNS excitation and confusion when MAOIs given with etryptophan (reduce dose of tryptophan)
 - Antidiabetics: MAOIs possibly enhance hypoglycaemic effect of antidiabetics; MAOIs enhance hypoglycaemic effect of insulin, metformin and sulfonylureas
- Antiepileptics: MAOIs possibly antagonise anticonvulsant effect of antiepileptics (convulsive threshold lowered); avoidance for 2 weeks after stopping MAOIs advised by manufacturer of ecarbamazepine, also antagonism of anticonvulsant effect
 - Antihistamines: avoidance of MAOIs advised by manufacturer of hydroxyzine; avoidance of promethazine for 2 weeks after stopping MAOIs advised by manufacturer of promethazine; increased antimuscarinic and sedative effects when MAOIs given with antihistamines
- Antimalarials: avoidance of antidepressants advised by manufacturer of eartemether with lumefantrine and epiperaquine with artenimol
- Antimuscarinics: increased risk of antimuscarinic sideeffects when MAOIs given with antimuscarinics
 Antipsychotics: CNS effects of MAOIs possibly
- increased by eclozapine Anxiolytics and Hypnotics: avoidance of MAOIs advised by manufacturer of buspirone; manufac-

MAOIs

- Anxiolytics and Hypnotics *(continued)* turer of tranylcypromine advises avoid buspirone for 10 days after stopping tranylcypromine
- Atomoxetine: after stopping MAOIs do not start eatomoxetine for 2 weeks, also MAOIs should not be started until at least 2 weeks after stopping atomoxetine; possible increased risk of convulsions when antidepressants given with atomoxetine
 - Beta-blockers: enhanced hypotensive effect when MAOIs given with beta-blockers
- Bupropion: avoidance of bupropion for 2 weeks after stopping MAOIs advised by manufacturer of
 bupropion
 - Calcium-channel Blockers: enhanced hypotensive effect when MAOIs given with calcium-channel blockers
 - Clonidine: enhanced hypotensive effect when MAOIs given with clonidine
 - Diazoxide: enhanced hypotensive effect when MAOIs given with diazoxide
 - Diuretics: enhanced hypotensive effect when MAOIs given with diuretics
- Dopaminergics: avoid concomitant use of non-selective MAOIs with entacapone; risk of hypertensive crisis when MAOIs given with elevodopa, avoid levodopa for at least 2 weeks after stopping MAOIs; risk of hypertensive crisis when MAOIs given with erasagiline, avoid MAOIs for at least 2 weeks after stopping rasagiline; enhanced hypotensive effect when MAOIs given with eselegiline—manufacturer of selegiline avoid concomitant use; avoid concomitant use of MAOIs with tolcapone
 - Doxapram: MAOIs enhance effects of doxapram Histamine: avoidance of MAOIs advised by manufacturer of histamine
- 5HT₁-receptor Agonists: risk of CNS toxicity when MAOIs given with •rizatriptan or sumatriptan (avoid rizatriptan or sumatriptan for 2 weeks after MAOIs); increased risk of CNS toxicity when MAOIs given with •zolmitriptan
- Methyldopa: avoidance of MAOIs advised by manufacturer of omethyldopa
 - Moxonidine: enhanced hypotensive effect when MAOIs given with moxonidine
 - Muscle Relaxants: phenelzine enhances effects of suxamethonium
 - Nicorandil: enhanced hypotensive effect when MAOIs given with nicorandil
 - Nitrates: enhanced hypotensive effect when MAOIs given with nitrates
 - Pholcodine: avoidance of pholcodine for 2 weeks after stopping MAOIs advised by manufacturer of pholcodine
- Sympathomimetics: risk of hypertensive crisis when MAOIs given with •sympathomimetics; risk of hypertensive crisis when MAOIs given with •methylphenidate, some manufacturers advise avoid methylphenidate for at least 2 weeks after stopping MAOIs
- Tetrabenazine: risk of CNS toxicity when MAOIs given with •tetrabenazine (avoid tetrabenazine for 2 weeks after MAOIs)
 - Vasodilator Antihypertensives: enhanced hypotensive effect when MAOIs given with hydralazine, minoxidil or sodium nitroprusside

MAOIs, reversible see Moclobemide Maraviroc

- Antibacterials: plasma concentration of maraviroc possibly increased by eclarithromycin and etelithromycin (consider reducing dose of maraviroc); plasma concentration of maraviroc reduced by erifampicin—consider increasing dose of maraviroc
- Antidepressants: plasma concentration of maraviroc possibly reduced by •St John's wort—avoid concomitant use

Maraviroc (continued)

- Antifungals: plasma concentration of maraviroc increased by oketoconazole (consider reducing dose of maraviroc)
- Antivirals: plasma concentration of maraviroc increased by eatazanavir, edarunavir, eindinavir, elopinavir and esaquinavir (consider reducing dose of maraviroc); plasma concentration of maraviroc possibly reduced by efavirenz—consider increasing dose of maraviroc; plasma concentration of maraviroc possibly reduced by etravirine; maraviroc reduces plasma concentration of elosamprenavir avoid concomitant use; plasma concentration of maraviroc increased by ritonavir

Mebendazole

Ulcer-healing Drugs: metabolism of mebendazole possibly inhibited by cimetidine (increased plasma concentration)

Medroxyprogesterone see Progestogens

Mefenamic Acid see NSAIDs

Mefloquine

- Anti-arrhythmics: increased risk of ventricular arrhythmias when mefloquine given with •amiodarone avoid concomitant use
- Antibacterials: increased risk of ventricular arrhythmias when mefloquine given with •moxifloxacin avoid concomitant use; plasma concentration of mefloquine reduced by •rifampicin—avoid concomitant use
- Antiepileptics: mefloquine antagonises anticonvulsant effect of •antiepileptics
 - Antifungals: plasma concentration of mefloquine increased by ketoconazole
- Antimalarials: avoidance of antimalarials advised by manufacturer of eartemether with lumefantrine; increased risk of convulsions when mefloquine given with echloroquine and hydroxychloroquine; increased risk of convulsions when mefloquine given with equinine (but should not prevent the use of *intravenous* quinine in severe cases)
- Antipsychotics: possible increased risk of ventricular arrhythmias when mefloquine given with https://www.halo-peridol-avoid concomitant use; increased risk of ventricular arrhythmias when mefloquine given with pincoide optimized avoid concomitant use; increased risk of
- Atomoxetine: increased risk of ventricular arrhythmias when mefloquine given with •atomoxetine Beta-blockers: increased risk of bradycardia when
 - mefloquine given with beta-blockers Calcium-channel Blockers: possible increased risk of bradycardia when mefloquine given with calciumchannel blockers
 - Cardiac Glycosides: possible increased risk of bradycardia when mefloquine given with digoxin
 - Cytotoxics: possible increased risk of bradycardia when mefloquine given with crizotinib
 - Histamine: avoidance of antimalarials advised by manufacturer of histamine
- Ivabradine: increased risk of ventricular arrhythmias when mefloquine given with oivabradine
 Vaccines: antimalarials inactivate oral typhoid vaccine—see p. 819

Megestrol see Progestogens

Melatonin see Anxiolytics and Hypnotics Meloxicam see NSAIDs

Melphalan

- Antibacterials: increased risk of melphalan toxicity when given with nalidixic acid
- Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis) Cardiac Glycosides: melphalan possibly reduces absorption of digoxin tablets
- Ciclosporin: increased risk of nephrotoxicity when melphalan given with •ciclosporin

Memantine

- Anaesthetics, General: increased risk of CNS toxicity when memantine given with oketamine (manufacturer of memantine advises avoid concomitant use)
- Analgesics: increased risk of CNS toxicity when memantine given with odextromethorphan (manufacturer of memantine advises avoid concomitant use)
 - Anticoagulants: memantine possibly enhances anticoagulant effect of warfarin
 - Antimuscarinics: memantine possibly enhances effects of antimuscarinics
 - Antipsychotics: memantine possibly reduces effects of antipsychotics
- Dopaminergics: memantine possibly enhances effects of dopaminergics and selegiline; increased risk of CNS toxicity when memantine given with eamantadine (manufacturer of memantine advises avoid concomitant use)
 - Muscle Relaxants: memantine possibly modifies effects of baclofen and dantrolene

Mepacrine

- Antimalarials: mepacrine increases plasma concentration of primaquine (increased risk of toxicity)
- Meprobamate see Anxiolytics and Hypnotics Meptazinol see Opioid Analgesics

Mercaptopurine

- Allopurinol: enhanced effects and increased toxicity of mercaptopurine when given with eallopurinol (reduce dose of mercaptopurine to one quarter of usual dose)
 - Aminosalicylates: possible increased risk of leucopenia when mercaptopurine given with aminosalicylates
- Antibacterials: increased risk of haematological toxicity when mercaptopurine given with sulfamethoxazole (as co-trimoxazole); increased risk of haematological toxicity when mercaptopurine given with <a href="https://www.encaptopurine-type://wwww.encaptopurine-type://www.encaptopurine-type://wwww.encaptopurine-type://wwwwwwwwewewewewewewewewewewewewe
- Anticoagulants: mercaptopurine possibly reduces anticoagulant effect of •coumarins
- Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)
 - Dairy Products: plasma concentration of mercaptopurine possibly reduced by dairy products—manufacturer of mercaptopurine advises give at least 1 hour before or 2 hours after dairy products
- Febuxostat: avoidance of mercaptopurine advised by manufacturer of •febuxostat

Meropenem

- Antiepileptics: carbapenems reduce plasma concentration of •valproate—avoid concomitant use
 - Probenecid: excretion of meropenem reduced by probenecid
 - Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819

Mesalazine see Aminosalicylates

Mestranol see Oestrogens

Metaraminol see Sympathomimetics

Metformin see Antidiabetics

Methadone see Opioid Analgesics

wetnenamine

- Antacids: avoid concomitant use of methenamine with antacids
- Antibacterials: increased risk of crystalluria when methenamine given with •sulfonamides
- Diuretics: effects of methenamine antagonised by •acetazolamide
 - Potassium Salts: avoid concomitant use of methenamine with potassium citrate
 - Sodium Citrate: avoid concomitant use of methenamine with sodium citrate

Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819

Methotrexate

- Anaesthetics, General: antifolate effect of methotrexate increased by enitrous oxide—avoid concomitant use
- - risk of toxicity)—but for concomitant use in rheumatic disease see p. 691
- Antibacterials: absorption of methotrexate possibly reduced by neomycin; excretion of methotrexate possibly reduced by ciprofloxacin (increased risk of toxicity); increased risk of haematological toxicity when methotrexate given with esulfamethoxazole (as co-trimoxazole); increased risk of methotrexate toxicity when given with doxycycline; sulfonamides or tetracycline; excretion of methotrexate reduced by penicillins (increased risk of toxicity); increased risk of haematological toxicity when methotrexate given with etrimethoprim (also with co-trimoxazole)
- Antiepileptics: antifolate effect of methotrexate increased by phenytoin
- Antimalarials: antifolate effect of methotrexate increased by •pyrimethamine
- Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis) Cardiac Glycosides: methotrexate possibly reduces absorption of digoxin tablets
- Ciclosporin: risk of toxicity when methotrexate given with eciclosporin
- Cytotoxics: increased pulmonary toxicity when methotrexate given with •cisplatin
 - Diuretics: excretion of methotrexate increased by alkaline urine due to acetazolamide
- Leflunomide: risk of toxicity when methotrexate given with eleflunomide
- Probenecid: excretion of methotrexate reduced by
 probenecid (increased risk of toxicity)
- Retinoids: plasma concentration of methotrexate increased by eacitretin (also increased risk of hepatotoxicity)—avoid concomitant use
 - Theophylline: methotrexate possibly increases plasma concentration of theophylline
 - Ulcer-healing Drugs: excretion of methotrexate possibly reduced by proton pump inhibitors (increased risk of toxicity)
- Methoxamine see Sympathomimetics

Methyldopa

- ACE Inhibitors: enhanced hypotensive effect when methyldopa given with ACE inhibitors
- Adrenergic Neurone Blockers: enhanced hypotensive effect when methyldopa given with adrenergic neurone blockers
- Alcohol: enhanced hypotensive effect when methyldopa given with alcohol
- Aldesleukin: enhanced hypotensive effect when methyldopa given with aldesleukin
- Alpha-blockers: enhanced hypotensive effect when methyldopa given with alpha-blockers
- Anaesthetics, General: enhanced hypotensive effect when methyldopa given with general anaesthetics
- Analgesics: hypotensive effect of methyldopa antagonised by NSAIDs
- Angiotensin-II Receptor Antagonists: enhanced hypotensive effect when methyldopa given with angiotensin-II receptor antagonists
- Antidepressants: manufacturer of methyldopa advises avoid concomitant use with •MAOIs
 - Antipsychotics: enhanced hypotensive effect when methyldopa given with antipsychotics (also increased risk of extrapyramidal effects)

Methyldopa (continued)

Anxiolytics and Hypnotics: enhanced hypotensive effect when methyldopa given with anxiolytics and hypnotics

- Beta-blockers: enhanced hypotensive effect when methyldopa given with beta-blockers
- Calcium-channel Blockers: enhanced hypotensive effect when methyldopa given with calcium-channel blockers
- Clonidine: enhanced hypotensive effect when methyldopa given with clonidine
- Corticosteroids: hypotensive effect of methyldopa antagonised by corticosteroids
- Diazoxide: enhanced hypotensive effect when methyldopa given with diazoxide
- Diuretics: enhanced hypotensive effect when methyldopa given with diuretics
- Dopaminergics: methyldopa antagonises antiparkinsonian effect of dopaminergics; increased risk of extrapyramidal side-effects when methyldopa given with amantadine; effects of methyldopa possibly enhanced by entacapone; enhanced hypotensive effect when methyldopa given with levodopa
- Iron: hypotensive effect of methyldopa antagonised by oral iron
- Lithium: neurotoxicity may occur when methyldopa given with olithium without increased plasma concentration of lithium
 - Moxisylyte: enhanced hypotensive effect when methyldopa given with moxisylyte
 - Moxonidine: enhanced hypotensive effect when methyldopa given with moxonidine
 - Muscle Relaxants: enhanced hypotensive effect when methyldopa given with baclofen or tizanidine
 - Nitrates: enhanced hypotensive effect when methyldopa given with nitrates
 - Oestrogens: hypotensive effect of methyldopa antagonised by oestrogens
 - Prostaglandins: enhanced hypotensive effect when methyldopa given with alprostadil
- Sympathomimetics, Beta₂: acute hypotension reported when methyldopa given with *infusion* of esalbutamol
 - Vasodilator Antihypertensives: enhanced hypotensive effect when methyldopa given with hydralazine, minoxidil or sodium nitroprusside

Methylphenidate see Sympathomimetics Methylprednisolone see Corticosteroids Methylthioninium

- Antidepressants: risk of CNS toxicity when methylthioninium given with •SSRI-related antidepressants, •SSRIs and •clomipramine—avoid concomitant use (if avoidance not possible, use lowest possible dose of methylthioninium and observe patient for up to 4 hours after administration); possible risk of CNS toxicity when methylthioninium given with •mirtazapine—avoid concomitant use (if avoidance not possible, use lowest possible dose of methylthioninium and observe patient for up to 4 hours after administration)
- Anxiolytics and Hypnotics: possible risk of CNS toxicity when methylthioninium given with www.eucomethylthioninium one—avoid concomitant use (if avoidance not possible, use lowest possible dose of methylthioninium and observe patient for up to 4 hours after administration)
- Bupropion: possible risk of CNS toxicity when methylthioninium given with bupropion—avoid concomitant use (if avoidance not possible, use lowest possible dose of methylthioninium and observe patient for up to 4 hours after administration)

Metoclopramide

- Alcohol: metoclopramide possibly increases absorption of alcohol
- Anaesthetics, General: metoclopramide enhances effects of thiopental

Metoclopramide (continued)

- Analgesics: metoclopramide increases rate of absorption of aspirin (enhanced effect); effects of metoclopramide on gastro-intestinal activity antagonised by opioid analgesics; metoclopramide increases rate of absorption of paracetamol
- Antidepressants: CNS toxicity reported when metoclopramide given with SSRIs
- Antimuscarinics: effects of metoclopramide on gastrointestinal activity antagonised by antimuscarinics
- Antipsychotics: increased risk of extrapyramidal sideeffects when metoclopramide given with antipsychotics
- Atovaquone: metoclopramide reduces plasma concentration of atovaquone
- · Ciclosporin: metoclopramide increases plasma concentration of eciclosporin
 - Dopaminergics: metoclopramide antagonises hypoprolactinaemic effects of bromocriptine and cabergoline; metoclopramide antagonises antiparkinsonian effect of pergolide; avoidance of metoclopramide advised by manufacturer of ropinirole and rotigotine (antagonism of effect)
 - Muscle Relaxants: metoclopramide enhances effects of suxamethonium
 - Tetrabenazine: increased risk of extrapyramidal sideeffects when metoclopramide given with tetrabenazine

Metolazone see Diuretics

Metoprolol see Beta-blockers

Metronidazole

- Note Interactions do not apply to topical metronidazole preparations
- Alcohol: disulfiram-like reaction when metronidazole given with alcohol
- Anticoagulants: metronidazole enhances anticoagulant effect of ecoumaring
 - Antiepileptics: metabolism of metronidazole accelerated by phenobarbital (reduced effect); metronidazole possibly inhibits metabolism of phenytoin (increased plasma concentration)
- · Cytotoxics: metronidazole increases plasma concentration of obusulfan (increased risk of toxicity); metronidazole inhibits metabolism of fluorouracil (increased toxicity)
 - Disulfiram: psychotic reaction reported when metronidazole given with disulfiram
 - Lithium: metronidazole increases risk of lithium toxicity
 - Mycophenolate: metronidazole possibly reduces bioavailability of mycophenolate
 - Ulcer-healing Drugs: metabolism of metronidazole inhibited by cimetidine (increased plasma concentration)
 - Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819

Mianserin see Antidepressants, Tricyclic (related) Micafungin

- Antifungals: micafungin possibly increases plasma concentration of amphotericin; micafungin increases plasma concentration of itraconazole (consider reducing dose of itraconazole)
- Calcium-channel Blockers: micafungin increases plasma concentration of nifedipine
- Ciclosporin: micafungin possibly increases plasma concentration of ciclosporin
- Sirolimus: micafungin increases plasma concentration of sirolimus
- Miconazole see Antifungals, Imidazole

Midazolam see Anxiolytics and Hypnotics Mifamurtide

- Analgesics: manufacturer of mifamurtide advises avoid concomitant use with high doses of NSAIDs
- Ciclosporin: manufacturer of mifamurtide advises avoid concomitant use with ciclosporin

Mifamurtide (continued)

- Corticosteroids: manufacturer of mifamurtide advises avoid concomitant use with corticosteroids
- Tacrolimus: manufacturer of mifamurtide advises avoid concomitant use with tacrolimus

Mifepristone

- Corticosteroids: mifepristone may reduce effect of corticosteroids (including inhaled corticosteroids) for 3-4 days
- Milrinone see Phosphodiesterase Inhibitors
- Minocycline see Tetracyclines
- Minoxidil see Vasodilator Antihypertensives Mirabegron
 - Antibacterials: avoid or reduce dose of mirabegron in hepatic or renal impairment when given with clarithromycin-see Mirabegron, p. 538
 - Antifungals: avoid or reduce dose of mirabegron in hepatic or renal impairment when given with itraconazole and ketoconazole-see Mirabegron, p. 538
 - Antivirals: avoid or reduce dose of mirabegron in hepatic or renal impairment when given with ritonavir-see Mirabegron, p. 538
 - Beta-blockers: mirabegron increases plasma concentration of metoprolol
- Cardiac Glycosides: mirabegron increases plasma concentration of digoxin-reduce initial dose of digoxin Mirtazapine

· Alcohol: increased sedative effect when mirtazapine given with ealcohol

- Analgesics: possible increased serotonergic effects when mirtazapine given with tramadol
- Anticoagulants: mirtazapine enhances anticoagulant effect of warfarin
- · Antidepressants: possible increased serotonergic effects when mirtazapine given with fluoxetine, fluvoxamine or venlafaxine; mirtazapine should not be started until 2 weeks after stopping •MAOIs, also MAOIs should not be started until at least 2 weeks after stopping mirtazapine; after stopping mirtazapine do not start •moclobemide for at least 1 week
 - Antiepileptics: plasma concentration of mirtazapine reduced by carbamazepine and phenytoin
 - Antifungals: plasma concentration of mirtazapine increased by ketoconazole
- · Antimalarials: avoidance of antidepressants advised by manufacturer of eartemether with lumefantrine and opperaquine with artenimol
 - Anxiolytics and Hypnotics: increased sedative effect when mirtazapine given with anxiolytics and hypnotics
 - Atomoxetine: possible increased risk of convulsions when antidepressants given with atomoxetine
 - Clonidine: mirtazapine possibly antagonises hypotensive effect of clonidine
- Methylthioninium: possible risk of CNS toxicity when mirtazapine given with emethylthioninium-avoid concomitant use (if avoidance not possible, use lowest possible dose of methylthioninium and observe patient for up to 4 hours after administration)
 - Ulcer-healing Drugs: plasma concentration of mirtazapine increased by cimetidine

Mitomycin

· Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis) Mitotane

- · Anticoagulants: mitotane possibly reduces anticoagulant effect of •coumarins
- Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis) Diuretics: manufacturer of mitotane advises avoid

concomitant use of spironolactone (antagonism of effect)

Mitoxantrone

 Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis)

Mitoxantrone (continued)

Ciclosporin: excretion of mitoxantrone reduced by ciclosporin (increased plasma concentration) Mivacurium see Muscle Relaxants

Mizolastine see Antihistamines

Moclobemide

- Analgesics: possible CNS excitation or depression (hypertension or hypotension) when moclobemide given with •dextromethorphan or •pethidine avoid concomitant use; possible CNS excitation or depression (hypertension or hypotension) when moclobemide given with •opioid analgesics—manufacturer of moclobemide advises consider reducing dose of opioid analgesics
- Antidepressants: moclobemide should not be started for at least 1 week after stopping •MAOIs, •SSRIrelated antidepressants, •citalopram, •fluvoxamine, •mirtazapine, •paroxetine, •sertraline, •tricyclicrelated antidepressants or •tricyclics; increased risk of CNS toxicity when moclobemide given with •escitalopram, preferably avoid concomitant use; moclobemide should not be started until 5 weeks after stopping •fluoxetine; possible increased serotonergic effects when moclobemide given with •duloxetine
- Antimalarials: avoidance of antidepressants advised by manufacturer of •artemether with lumefantrine and •piperaquine with artenimol
 - Atomoxetine: possible increased risk of convulsions when antidepressants given with atomoxetine
- Bupropion: avoidance of moclobemide advised by manufacturer of •bupropion
- Clopidogrel: moclobemide possibly reduces antiplatelet effect of •clopidogrel
- Dopaminergics: caution with moclobemide advised by manufacturer of entacapone; increased risk of sideeffects when moclobemide given with levodopa; avoid concomitant use of moclobemide with eselegiline
- 5HT₁-receptor Agonists: risk of CNS toxicity when moclobemide given with erizatriptan or esumatriptan (avoid rizatriptan or sumatriptan for 2 weeks after moclobemide); risk of CNS toxicity when moclobemide given with ezolmitriptan (reduce dose of zolmitriptan)
- Sympathomimetics: risk of hypertensive crisis when moclobemide given with •sympathomimetics
 - Ulcer-healing Drugs: plasma concentration of moclobemide increased by cimetidine (halve dose of moclobemide)

Modafinil

- Antiepileptics: modafinil possibly increases plasma concentration of phenytoin
- Ciclosporin: modafinil reduces plasma concentration of •ciclosporin
- Oestrogens: modafinil accelerates metabolism of oestrogens (reduced contraceptive effect—see p. 522)

Moexipril see ACE Inhibitors

Mometasone see Corticosteroids

Monobactams see Aztreonam

Montelukast see Leukotriene Receptor Antagonists Morphine see Opioid Analgesics

Moxifloxacin see Quinolones

Moxisylyte

- ACE Inhibitors: enhanced hypotensive effect when moxisylyte given with ACE inhibitors
- Adrenergic Neurone Blockers: enhanced hypotensive effect when moxisylyte given with adrenergic neurone blockers
- Alpha-blockers: possible severe postural hypotension when moxisylyte given with ealpha-blockers
- Angiotensin-II Receptor Antagonists: enhanced hypotensive effect when moxisylyte given with angiotensin-II receptor antagonists

Moxisylyte (continued)

- Beta-blockers: possible severe postural hypotension when moxisylyte given with •beta-blockers
 - Calcium-channel Blockers: enhanced hypotensive effect when moxisylyte given with calcium-channel blockers
 - Clonidine: enhanced hypotensive effect when moxisylyte given with clonidine
 - Diazoxide: enhanced hypotensive effect when moxisylyte given with diazoxide
 - Diuretics: enhanced hypotensive effect when moxisylyte given with diuretics
 - Methyldopa: enhanced hypotensive effect when moxisylyte given with methyldopa
 - Moxonidine: enhanced hypotensive effect when moxisylyte given with moxonidine
 - Nitrates: enhanced hypotensive effect when moxisylyte given with nitrates

Vasodilator Antihypertensives: enhanced hypotensive effect when moxisylyte given with hydralazine, minoxidil or sodium nitroprusside

Moxonidine

- ACE Inhibitors: enhanced hypotensive effect when moxonidine given with ACE inhibitors
- Adrenergic Neurone Blockers: enhanced hypotensive effect when moxonidine given with adrenergic neurone blockers
- Alcohol: enhanced hypotensive effect when moxonidine given with alcohol
- Aldesleukin: enhanced hypotensive effect when moxonidine given with aldesleukin
- Alpha-blockers: enhanced hypotensive effect when moxonidine given with alpha-blockers
- Anaesthetics, General: enhanced hypotensive effect when moxonidine given with general anaesthetics
- Analgesics: hypotensive effect of moxonidine antagonised by NSAIDs
- Angiotensin-II Receptor Antagonists: enhanced hypotensive effect when moxonidine given with angiotensin-II receptor antagonists
- Antidepressants: enhanced hypotensive effect when moxonidine given with MAOIs; hypotensive effect of moxonidine possibly antagonised by tricyclics (manufacturer of moxonidine advises avoid concomitant use)
- Antipsychotics: enhanced hypotensive effect when moxonidine given with phenothiazines
- Anxiolytics and Hypnotics: enhanced hypotensive effect when moxonidine given with anxiolytics and hypnotics; sedative effects possibly increased when moxonidine given with benzodiazepines
- Beta-blockers: enhanced hypotensive effect when moxonidine given with beta-blockers

Calcium-channel Blockers: enhanced hypotensive effect when moxonidine given with calcium-channel blockers

- Clonidine: enhanced hypotensive effect when moxonidine given with clonidine
- Corticosteroids: hypotensive effect of moxonidine antagonised by corticosteroids
- Diazoxide: enhanced hypotensive effect when moxonidine given with diazoxide
- Diuretics: enhanced hypotensive effect when moxonidine given with diuretics
- Dopaminergics: enhanced hypotensive effect when moxonidine given with levodopa
- Methyldopa: enhanced hypotensive effect when moxonidine given with methyldopa
- Moxisylyte: enhanced hypotensive effect when moxonidine given with moxisylyte
- Muscle Relaxants: enhanced hypotensive effect when moxonidine given with baclofen or tizanidine
- Nitrates: enhanced hypotensive effect when moxonidine given with nitrates
- Oestrogens: hypotensive effect of moxonidine antagonised by oestrogens
Moxonidine (continued)

- Prostaglandins: enhanced hypotensive effect when moxonidine given with alprostadil
- Vasodilator Antihypertensives: enhanced hypotensive effect when moxonidine given with hydralazine, minoxidil or sodium nitroprusside

Muscle Relaxants

- ACE Inhibitors: enhanced hypotensive effect when baclofen or tizanidine given with ACE inhibitors Adrenergic Neurone Blockers: enhanced hypotensive effect when baclofen or tizanidine given with adrenergic neurone blockers
- Alcohol: increased sedative effect when baclofen, methocarbamol or tizanidine given with alcohol Alpha-blockers: enhanced hypotensive effect when baclofen or tizanidine given with alpha-blockers
- Anaesthetics, General: effects of atracurium enhanced by ketamine; increased risk of myocardial depression and bradycardia when suxamethonium given with opropofol; effects of non-depolarising muscle relaxants and suxamethonium enhanced by volatile liquid general anaesthetics
 - Analgesics: excretion of baclofen possibly reduced by NSAIDs (increased risk of toxicity); excretion of baclofen reduced by ibuprofen (increased risk of toxicity); increased sedative effect when baclofen given with fentanyl or morphine
 - Angiotensin-II Receptor Antagonists: enhanced hypotensive effect when baclofen or tizanidine given with angiotensin-II receptor antagonists
 - Anti-arrhythmics: neuromuscular blockade enhanced and prolonged when suxamethonium given with lidocaine
- Antibacterials: effects of non-depolarising muscle relaxants and suxamethonium enhanced by piperacillin; plasma concentration of tizanidine increased by eciprofloxacin (increased risk of toxicity)—avoid concomitant use; plasma concentration of tizanidine possibly increased by norfloxacin (increased risk of toxicity); plasma concentration of tizanidine possibly reduced by rifampicin; effects of non-depolarising muscle relaxants and suxamethonium enhanced by eminoglycosides; effects of non-depolarising muscle relaxants and suxamethonium enhanced by eclindamycin; effects of non-depolarising muscle relaxants and suxamethonium enhanced by epolymyxins; effects of suxamethonium enhanced by evancomycin
- Antidepressants: plasma concentration of tizanidine increased by eluvoxamine (increased risk of toxicity)—avoid concomitant use; effects of suxamethonium enhanced by phenelzine; muscle relaxant effect of baclofen enhanced by tricyclics
- Antiepileptics: muscle relaxant effect of non-depolarising muscle relaxants antagonised by carbamazepine (accelerated recovery from neuromuscular blockade); effects of non-depolarising muscle relaxants reduced by *long-term use* of ophenytoin (but effects of non-depolarising muscle relaxants might be increased by *acute use* of phenytoin)
 - Antimalarials: effects of suxamethonium possibly enhanced by quinine
 - Antipsychotics: effects of suxamethonium possibly enhanced by promazine
 - Anxiolytics and Hypnotics: increased sedative effect when baclofen or tizanidine given with anxiolytics and hypnotics
 - Beta-blockers: enhanced hypotensive effect when baclofen given with beta-blockers; possible enhanced hypotensive effect and bradycardia when tizanidine given with beta-blockers; effects of muscle relaxants enhanced by propranolol
 - Calcium-channel Blockers: enhanced hypotensive effect when baclofen or tizanidine given with calcium-channel blockers; effects of non-depolarising muscle relaxants possibly enhanced by calcium-

Muscle Relaxants

- Calcium-channel Blockers (continued) channel blockers; possible increased risk of ventricular arrhythmias when intravenous dantrolene given with diltiazem—manufacturer of diltiazem advises avoid concomitant use; effects of non-depolarising muscle relaxants and suxamethonium enhanced by verapamil; avoidance of intravenous dantrolene advised by manufacturer of verapamil
- Cardiac Glycosides: possible increased risk of bradycardia when tizanidine given with cardiac glycosides; risk of ventricular arrhythmias when suxamethonium given with cardiac glycosides
- Clonidine: enhanced hypotensive effect when baclofen or tizanidine given with clonidine
- Corticosteroids: effects of pancuronium and vecuronium possibly antagonised by corticosteroids
- Cytotoxics: effects of suxamethonium enhanced by cyclophosphamide and thiotepa
- Deferasirox: avoidance of tizanidine advised by manufacturer of deferasirox
- Diazoxide: enhanced hypotensive effect when baclofen or tizanidine given with diazoxide
- Diuretics: enhanced hypotensive effect when baclofen or tizanidine given with diuretics
- Dopaminergics: possible agitation, confusion and hallucinations when baclofen given with levodopa
- Lithium: effects of muscle relaxants enhanced by lithium; baclofen possibly aggravates hyperkinesis caused by lithium
- Magnesium (parenteral): effects of non-depolarising muscle relaxants and suxamethonium enhanced by parenteral magnesium
- Memantine: effects of baclofen and dantrolene possibly modified by memantine
- Methyldopa: enhanced hypotensive effect when baclofen or tizanidine given with methyldopa
- Metoclopramide: effects of suxamethonium enhanced by metoclopramide
- Moxonidine: enhanced hypotensive effect when baclofen or tizanidine given with moxonidine
- Nitrates: enhanced hypotensive effect when baclofen or tizanidine given with nitrates
- Oestrogens: plasma concentration of tizanidine possibly increased by oestrogens (increased risk of toxicity)
- Parasympathomimetics: effects of non-depolarising muscle relaxants possibly antagonised by donepezil; effects of suxamethonium possibly enhanced by donepezil; effects of non-depolarising muscle relaxants antagonised by edrophonium, neostigmine, pyridostigmine and rivastigmine; effects of suxamethonium enhanced by edrophonium, galantamine, neostigmine, pyridostigmine and rivastigmine
- Progestogens: plasma concentration of tizanidine possibly increased by progestogens (increased risk of toxicity)
- Sympathomimetics, Beta₂: effects of suxamethonium enhanced by bambuterol
- Vasodilator Antihypertensives: enhanced hypotensive effect when baclofen or tizanidine given with hydralazine; enhanced hypotensive effect when baclofen or tizanidine given with minoxidil; enhanced hypotensive effect when baclofen or tizanidine given with sodium nitroprusside
- Muscle Relaxants, depolarising see Muscle Relaxants
- Muscle Relaxants, non-depolarising see Muscle Relaxants

Mycophenolate

- Antacids: absorption of mycophenolate reduced by antacids
- Antibacterials: bioavailability of mycophenolate possibly reduced by metronidazole and norfloxacin; plasma concentration of active metabolite of mycophenolate reduced by •ifampicin

Mycophenolate (continued)

- Antivirals: mycophenolate increases plasma concentration of aciclovir, also plasma concentration of inactive metabolite of mycophenolate increased; mycophenolate possibly increases plasma concentration of ganciclovir, also plasma concentration of inactive metabolite of mycophenolate possibly increased
- Iron: absorption of mycophenolate reduced by oral iron
- Lipid-regulating Drugs: absorption of mycophenolate reduced by colestyramine
- Sevelamer: plasma concentration of mycophenolate possibly reduced by sevelamer

Mycophenolate Mofetil see Mycophenolate

Mycophenolate Sodium see Mycophenolate

Mycophenolic Acid see Mycophenolate

Nabumetone see NSAIDs

Nadolol see Beta-blockers

Nalidixic Acid see Quinolones

Nalmefene

• Analgesics: manufacturer of nalmefene advises avoid concomitant use with •opioid analgesics

Nandrolone see Anabolic Steroids

Naproxen see NSAIDs

Naratriptan see 5HT₁-receptor Agonists (under HT) Nateglinide see Antidiabetics Nebivolol see Beta-blockers

Nefopam

- Antidepressants: manufacturer of nefopam advises avoid concomitant use with •MAOIs; side-effects possibly increased when nefopam given with tricyclics
 - Antimuscarinics: increased risk of antimuscarinic sideeffects when nefopam given with antimuscarinics

Neomycin see Aminoglycosides

Neostigmine see Parasympathomimetics Nevirapine

- Analgesics: nevirapine possibly reduces plasma concentration of methadone
- Antibacterials: nevirapine reduces plasma concentration of clarithromycin (but concentration of an active metabolite increased), also plasma concentration of nevirapine increased, nevirapine possibly increases plasma concentration of rifabutin; plasma concentration of nevirapine reduced by orifampicin—avoid concomitant use
- Anticoagulants: nevirapine may enhance or reduce anticoagulant effect of •warfarin
- Antidepressants: plasma concentration of nevirapine reduced by •St John's wort—avoid concomitant use
 - Antiepileptics: plasma concentration of nevirapine reduced by carbamazepine
- Antifungals: nevirapine reduces plasma concentration of •ketoconazole—avoid concomitant use; plasma concentration of nevirapine increased by •fluconazole; nevirapine possibly reduces plasma concentration of caspofungin and itraconazole—consider increasing dose of caspofungin and itraconazole
- Antipsychotics: nevirapine possibly reduces plasma concentration of earipiprazole—increase dose of aripiprazole
- Antivirals: nevirapine possibly reduces plasma concentration of eatazanavir and etravirine—avoid concomitant use; nevirapine reduces plasma concentration of efavirenz and indinavir; nevirapine possibly reduces plasma concentration of fosamprenavir; nevirapine possibly reduces plasma concentration of elopinavir—consider increasing dose of lopinavir; increased risk of granulocytopenia when nevirapine given with exidovudine
- Oestrogens: nevirapine accelerates metabolism of oestrogens (reduced contraceptive effect—see p. 522)

Nevirapine (continued)

 Progestogens: nevirapine accelerates metabolism of oprogestogens (reduced contraceptive effect—see p. 522)

Nicardipine see Calcium-channel Blockers Nicorandil

Corandil

- Alcohol: hypotensive effect of nicorandil possibly enhanced by alcohol
- Antidepressants: enhanced hypotensive effect when nicorandil given with MAOIs; hypotensive effect of nicorandil possibly enhanced by tricyclics
- Sildenafil: hypotensive effect of nicorandil significantly enhanced by sildenafil (avoid concomitant use)
- Tadalafil: hypotensive effect of nicorandil significantly enhanced by •tadalafil (avoid concomitant use)
- Vardenafil: possible increased hypotensive effect when nicorandil given with •vardenafil—avoid concomitant use
- Vasodilator Antihypertensives: possible enhanced hypotensive effect when nicorandil given with hydralazine, minoxidil or sodium nitroprusside

Nicotine

Anti-arrhythmics: nicotine possibly enhances effects of adenosine

Nicotinic Acid

- Note Interactions apply to lipid-regulating doses of nicotinic acid
- Lipid-regulating Drugs: increased risk of myopathy when nicotinic acid given with estatins (applies to lipid regulating doses of nicotinic acid)

Nifedipine see Calcium-channel Blockers

Nilotinib

- Antibacterials: manufacturer of nilotinib advises avoid concomitant use with eclarithromycin and etelithromycin; plasma concentration of nilotinib reduced by erifampicin—avoid concomitant use
- Antifungals: plasma concentration of nilotinib increased by <u>eketoconazole</u>—avoid concomitant use; manufacturer of nilotinib advises avoid concomitant use with <u>eltraconazole</u> and <u>evoriconazole</u>
- Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)
- Antivirals: avoidance of nilotinib advised by manufacturer of eloceprevir; plasma concentration of nilotinib possibly increased by ritonavir—manufacturer of nilotinib advises avoid concomitant use Anxiolytics and Hypnotics: nilotinib increases plasma
- concentration of midazolam
 Grapefruit Juice: manufacturer of nilotinib advises
- avoid concomitant use with •grapefruit juice Nimodipine see Calcium-channel Blockers

Nitrates

- ACE Inhibitors: enhanced hypotensive effect when nitrates given with ACE inhibitors
- Adrenergic Neurone Blockers: enhanced hypotensive effect when nitrates given with adrenergic neurone blockers
- Alcohol: enhanced hypotensive effect when nitrates given with alcohol
- Aldesleukin: enhanced hypotensive effect when nitrates given with aldesleukin
- Alpha-blockers: enhanced hypotensive effect when nitrates given with alpha-blockers
- Anaesthetics, General: enhanced hypotensive effect when nitrates given with general anaesthetics
- Analgesics: hypotensive effect of nitrates antagonised by NSAIDs
- Angiotensin-II Receptor Antagonists: enhanced hypotensive effect when nitrates given with angiotensin-II receptor antagonists
- Anti-arrhythmics: effects of sublingual tablets of nitrates reduced by disopyramide (failure to dissolve under tongue owing to dry mouth)
- Anticoagulants: infusion of glyceryl trinitrate reduces anticoagulant effect of •heparins

Nitrates (continued)

- Antidepressants: enhanced hypotensive effect when nitrates given with MAOIs; effects of sublingual tablets of nitrates possibly reduced by tricyclicrelated antidepressants (failure to dissolve under tongue owing to dry mouth); effects of sublingual tablets of nitrates reduced by tricyclics (failure to dissolve under tongue owing to dry mouth)
- Antimuscarinics: effects of sublingual tablets of nitrates possibly reduced by antimuscarinics (failure to dissolve under tongue owing to dry mouth) Antipsychotics: enhanced hypotensive effect when
- nitrates given with phenothiazines Anxiolytics and Hypnotics: enhanced hypotensive
- effect when nitrates given with anxiolytics and hypnotics
- Beta-blockers: enhanced hypotensive effect when nitrates given with beta-blockers
- Calcium-channel Blockers: enhanced hypotensive effect when nitrates given with calcium-channel blockers
- Clonidine: enhanced hypotensive effect when nitrates given with clonidine
- Corticosteroids: hypotensive effect of nitrates antagonised by corticosteroids
- Diazoxide: enhanced hypotensive effect when nitrates given with diazoxide
- Diuretics: enhanced hypotensive effect when nitrates given with diuretics
- Dopaminergics: enhanced hypotensive effect when nitrates given with levodopa
- Methyldopa: enhanced hypotensive effect when nitrates given with methyldopa
- Moxisylyte: enhanced hypotensive effect when nitrates given with moxisylyte
- Moxonidine: enhanced hypotensive effect when nitrates given with moxonidine
- Muscle Relaxants: enhanced hypotensive effect when nitrates given with baclofen or tizanidine
- Oestrogens: hypotensive effect of nitrates antagonised by oestrogens
- Prostaglandins: enhanced hypotensive effect when nitrates given with alprostadil
- Sildenafil: hypotensive effect of nitrates significantly enhanced by •sildenafil (avoid concomitant use)
- Tadalafil: hypotensive effect of nitrates significantly enhanced by •tadalafil (avoid concomitant use)
- Vardenafil: possible increased hypotensive effect when nitrates given with ovardenafil—avoid concomitant use
 - Vasodilator Antihypertensives: enhanced hypotensive effect when nitrates given with hydralazine, minoxidil or sodium nitroprusside
- Nitrazepam see Anxiolytics and Hypnotics Nitrofurantoin
 - Antacids: absorption of nitrofurantoin reduced by oral magnesium salts (as magnesium trisilicate) Antibacterials: nitrofurantoin possibly antagonises effects of nalidixic acid
 - Probenecid: excretion of nitrofurantoin reduced by probenecid (increased risk of side-effects)
 - Sulfinpyrazone: excretion of nitrofurantoin reduced by sulfinpyrazone (increased risk of toxicity)
 - Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819
- Nitroimidazoles see Metronidazole and Tinidazole
- Nitrous Oxide see Anaesthetics, General
- Nizatidine see Histamine H₂-antagonists
- Nomegestrol see Progestogens
- Noradrenaline (norepinephrine) see Sympathomimetics
- Norelgestromin see Progestogens
- Norepinephrine (noradrenaline) see Sympathomimetics
- Norethisterone see Progestogens

Norfloxacin see Quinolones

- Norgestimate see Progestogens
- Norgestrel see Progestogens
- Nortriptyline see Antidepressants, Tricyclic
 - Note See also Aspirin. Interactions do not generally apply to topical NSAIDs
 - ACE Inhibitors: increased risk of renal impairment when NSAIDs given with ACE inhibitors, also hypo-
 - tensive effect antagonised Adrenergic Neurone Blockers: NSAIDs antagonise hypotensive effect of adrenergic neurone blockers
 - Aliskiren: NSAIDs possibly antagonise hypotensive effect of aliskiren
 - Alpha-blockers: NSAIDs antagonise hypotensive effect of alpha-blockers
- Analgesics: avoid concomitant use of NSAIDs with •NSAIDs or easpirin (increased side-effects); avoid concomitant use of NSAIDs with eketorolac (increased side-effects and haemorrhage); ibuprofen possibly reduces antiplatelet effect of aspirin
 - Angiotensin-II Receptor Antagonists: increased risk of renal impairment when NSAIDs given with angiotensin-II receptor antagonists, also hypotensive effect antagonised
- Antibacterials: indometacin possibly increases plasma concentration of amikacin and gentamicin in neonates; plasma concentration of celecoxib, diclofenac and etoricoxib reduced by rifampicin; possible increased risk of convulsions when NSAIDs given with equinolones
- Anticoagulants: increased risk of haemorrhage when intravenous diclofenac given with enticoagulants (avoid concomitant use, including low-dose heparins); increased risk of haemorrhage when ketorolac given with enticoagulants (avoid concomitant use, including low-dose heparins); NSAIDs possibly enhance anticoagulant effect of ecourrains and ephenindione; possible increased risk of bleeding when NSAIDs given with edabigatran etexilate or heparins
- Antidepressants: increased risk of bleeding when NSAIDs given with •SSRIs or •venlafaxine
- Antidiabetics: NSAIDs possibly enhance effects of •sulfonylureas
 - Antiepileptics: acemetacin possibly reduces excretion of phenytoin (increased risk of toxicity)
 - Antifungals: plasma concentration of parecoxib increased by fluconazole (reduce dose of parecoxib); plasma concentration of celecoxib increased by fluconazole (halve dose of celecoxib); plasma concentration of flurbiprofen and ibuprofen increased by fluconazole; plasma concentration of diclofenac and ibuprofen increased by voriconazole
 - Antipsychotics: possible severe drowsiness when acemetacin or indometacin given with haloperidol
- Antivirals: plasma concentration of piroxicam increased by oritonavir (risk of toxicity)—avoid concomitant use; plasma concentration of NSAIDs possibly increased by ritonavir; increased risk of haematological toxicity when NSAIDs given with zidovudine
 - Beta-blockers: NSAIDs antagonise hypotensive effect of beta-blockers
 - Calcium-channel Blockers: NSAIDs antagonise hypotensive effect of calcium-channel blockers
 - Cardiac Glycosides: NSAIDs possibly increase plasma concentration of cardiac glycosides, also possible exacerbation of heart failure and reduction of renal function
- - Clonidine: NSAIDs antagonise hypotensive effect of clonidine

NSAIDs (continued)

- Clopidogrel: increased risk of bleeding when NSAIDs given with clopidogrel
- Corticosteroids: increased risk of gastro-intestinal bleeding and ulceration when NSAIDs given with corticosteroids
- Cytotoxics: NSAIDs probably reduce excretion of
 methotrexate (increased risk of toxicity)—but for concomitant use in rheumatic disease see p. 691; diclofenac, ibuprofen, indometacin, ketoprofen, meloxicam and naproxen reduce excretion of •methotrexate (increased risk of toxicity)—but for concomitant use in rheumatic disease see p. 691; increased risk of bleeding when NSAIDs given with •erlotinib
 - Desmopressin: indometacin enhances effects of desmopressin
 - Diazoxide: NSAIDs antagonise hypotensive effect of diazoxide
- Dimethyl sulfoxide: avoid concomitant use of sulindac with edimethyl sulfoxide
- Diuretics: risk of nephrotoxicity of NSAIDs increased by diuretics, also antagonism of diuretic effect; indometacin and ketorolac antagonise effects of diuretics; excretion of acemetacin possibly antagonise diuretic effect of potassium canrenoate; occasional reports of reduced renal function when indometacin given with •tianterene—avoid concomitant use; possible increased risk of hyperkalaemia when NSAIDs given with potassium-sparing diuretics and aldosterone antagonists; increased risk of hyperkalaemia when indometacin given with potassium-sparing diuretics and aldosterone antagonists
 - lloprost: increased risk of bleeding when NSAIDs given with iloprost
 - Lipid-regulating Drugs: excretion of meloxicam increased by colestyramine
- Lithium: NSAIDs reduce excretion of olithium (increased risk of toxicity); ketorolac reduces excretion of olithium (increased risk of toxicity)—avoid concomitant use
 - Methyldopa: NSAIDs antagonise hypotensive effect of methyldopa
 - Mifamurtide: avoidance of high doses of NSAIDs advised by manufacturer of mifamurtide
 - Moxonidine: NSAIDs antagonise hypotensive effect of moxonidine
 - Muscle Relaxants: NSAIDs possibly reduce excretion of baclofen (increased risk of toxicity); ibuprofen reduces excretion of baclofen (increased risk of toxicity)
 - Nitrates: NSAIDs antagonise hypotensive effect of nitrates
 - Oestrogens: etoricoxib increases plasma concentration of ethinylestradiol
 - Penicillamine: possible increased risk of nephrotoxicity when NSAIDs given with penicillamine
- Pentoxifylline: possible increased risk of bleeding when NSAIDs given with pentoxifylline; increased risk of bleeding when ketorolac given with opentoxifylline (avoid concomitant use)
 - Prasugrel: possible increased risk of bleeding when NSAIDs given with prasugrel
- Probenecid: excretion of acemetacin, dexketoprofen, indometacin, ketoprofen and naproxen reduced by
 probenecid (increased plasma concentration); excretion of ketorolac reduced by
 probenecid (increased plasma concentration)—avoid concomitant use
- Tacrolimus: possible increased risk of nephrotoxicity when NSAIDs given with tacrolimus; increased risk of nephrotoxicity when ibuprofen given with etacrolimus

NSAIDs (continued)

Vasodilator Antihypertensives: NSAIDs antagonise hypotensive effect of hydralazine, minoxidil and sodium nitroprusside

Octreotide

Antidiabetics: octreotide possibly reduces requirements for insulin, metformin, repaglinide and sulfonylureas

• Ciclosporin: octreotide reduces plasma concentration of •ciclosporin

Dopaminergics: octreotide increases plasma concentration of bromocriptine

Ulcer-healing Drugs: octreotide possibly delays absorption of cimetidine

Oestrogens

- Note Interactions of combined oral contraceptives may also apply to combined contraceptive patches and vaginal rings, see p. 522
- ACE Inhibitors: oestrogens antagonise hypotensive effect of ACE inhibitors
- Adrenergic Neurone Blockers: oestrogens antagonise hypotensive effect of adrenergic neurone blockers
- Alpha-blockers: oestrogens antagonise hypotensive effect of alpha-blockers
- Analgesics: plasma concentration of ethinylestradiol increased by etoricoxib
- Angiotensin-II Receptor Antagonists: oestrogens antagonise hypotensive effect of angiotensin-II receptor antagonists
- Antibacterials: plasma concentration of estradiol increased by erythromycin; metabolism of oestrogens accelerated by enifamycins (reduced contraceptive effect—see p. 522)
- Anticoagulants: oestrogens may enhance or reduce anticoagulant effect of coumarins; oestrogens antagonise anticoagulant effect of ophenindione
- Antidepressants: contraceptive effect of oestrogens reduced by 6t John's wort (avoid concomitant use); oestrogens antagonise antidepressant effect of tricyclics (but side-effects of tricyclics possibly increased due to increased plasma concentration)
 - Antidiabetics: oestrogens antagonise hypoglycaemic effect of antidiabetics
- Antiepileptics: metabolism of oestrogens accelerated by •carbamazepine, •eslicarbazepine, •oxcarbazepine, •phenobarbital, •phenytoin, •rufinamide and •topiramate (reduced contraceptive effect—see p. 522); oestrogens reduce plasma concentration of •lamotrigine—consider increasing dose of lamotrigine; ethinylestradiol possibly reduces plasma concentration of valproate
 - Antifungals: oestrogens increase plasma concentration of voriconazole; anecdotal reports of contraceptive failure and menstrual irregularities when oestrogens given with griseofulvin; anecdotal reports of contraceptive failure when oestrogens given with imidazoles; occasional reports of breakthrough bleeding when oestrogens (used for contraception) given with terbinafine
- Antivirals: plasma concentration of ethinylestradiol increased by atazanavir; metabolism of oestrogens accelerated by enevirapine and eritonavir (reduced contraceptive effect—see p. 522); plasma concentration of ethinylestradiol possibly reduced by etelaprevir—manufacturer of telaprevir advises additional contraceptive precautions
 - Anxiolytics and Hypnotics: oestrogens possibly increase plasma concentration of diazepam; oestrogens increase plasma concentration of melatonin
- Aprepitant: possible contraceptive failure of hormonal contraceptives containing oestrogens when given with eaprepitant (alternative contraception recommended)
 - Beta-blockers: oestrogens antagonise hypotensive effect of beta-blockers

Oestrogens (continued)

- Bosentan: possible contraceptive failure of hormonal contraceptives containing oestrogens when given with obsentan (alternative contraception recommended)
 - Calcium-channel Blockers: oestrogens antagonise hypotensive effect of calcium-channel blockers
 - Ciclosporin: oestrogens possibly increase plasma concentration of ciclosporin
 - Clonidine: oestrogens antagonise hypotensive effect of clonidine
 - Corticosteroids: oral contraceptives containing oestrogens increase plasma concentration of corticosteroids
- Cytotoxics: possible reduction in contraceptive effect of oestrogens advised by manufacturer of •crizotinib and •vemurafenib
 - Diuretics: oestrogens antagonise diuretic effect of diuretics
- Dopaminergics: oestrogens increase plasma concentration of ropinirole; oestrogens increase plasma concentration of eselegiline—manufacturer of selegiline advises avoid concomitant use
 - Lipid-regulating Drugs: absorption of ethinylestradiol reduced by colesevelam; plasma concentration of ethinylestradiol increased by atorvastatin and rosuvastatin
 - Methyldopa: oestrogens antagonise hypotensive effect of methyldopa
- Modafinil: metabolism of oestrogens accelerated by
 modafinil (reduced contraceptive effect—see p. 522)
 - Moxonidine: oestrogens antagonise hypotensive effect of moxonidine
 - Muscle Relaxants: oestrogens possibly increase plasma concentration of tizanidine (increased risk of toxicity)
 - Nitrates: oestrogens antagonise hypotensive effect of nitrates
 - Somatropin: oestrogens (when used as oral replacement therapy) may increase dose requirements of somatropin
 - Tacrolimus: ethinylestradiol possibly increases plasma concentration of tacrolimus
 - Theophylline: oestrogens increase plasma concentration of theophylline (consider reducing dose of theophylline)
 - Thyroid Hormones: oestrogens may increase requirements for thyroid hormones in hypothyroidism
 - Vasodilator Antihypertensives: oestrogens antagonise hypotensive effect of hydralazine, minoxidil and sodium nitroprusside
- Oestrogens, conjugated see Oestrogens
- Ofloxacin see Quinolones
- Olanzapine see Antipsychotics
- Olmesartan see Angiotensin-II Receptor Antagonists Olsalazine see Aminosalicylates
- Omeprazole see Proton Pump Inhibitors
- Ondansetron see 5HT₃-receptor Antagonists (under HT)

Opioid Analgesics

- Alcohol: enhanced hypotensive and sedative effects when opioid analgesics given with alcohol
- Anaesthetics, General: fentanyl inhibits metabolism of etomidate (consider reducing dose of etomidate); opioid analgesics possibly enhance effects of intravenous general anaesthetics and volatile liquid general anaesthetics
- Antibacterials: plasma concentration of alfentanil increased by erythromycin; metabolism of alfentanil, codeine, fentanyl, methadone and morphine accelerated by rifampicin (reduced effect); metabolism of oxycodone possibly accelerated by rifampicin; metabolism of oxycodone inhibited by telithromycin; possible increased risk of ventricular

Opioid Analgesics

- Antibacterials (continued) arrhythmias when methadone given with •telithromycin
- Anticoagulants: tramadol enhances anticoagulant effect of •coumarins
- Antidepressants: plasma concentration of methadone possibly increased by fluoxetine, fluvoxamine, paroxetine and sertraline; possible increased serotonergic effects when pethidine or tramadol given with duloxetine; possible increased serotonergic effects when tramadol given with mirtazapine or venlafaxine; possible increased serotonergic effects and increased risk of convulsions when tramadol given with •MAOIs—some manufacturers advise avoid concomitant use and for 2 weeks after stopping MAOIs; CNS excitation or depression (hypertension or hypotension) when pethidine given with
 - •MAOIs-avoid concomitant use and for 2 weeks after stopping MAOIs; possible CNS excitation or depression (hypertension or hypotension) when opioid analgesics given with •MAOIs-some manufacturers advise avoid concomitant use and for 2 weeks after stopping MAOIs; possible CNS excitation or depression (hypertension or hypotension) when opioid analgesics given with emoclobemide manufacturer of moclobemide advises consider reducing dose of opioid analgesics; possible CNS excitation or depression (hypertension or hypotension) when dextromethorphan or pethidine given with emoclobemide-avoid concomitant use; increased risk of CNS toxicity when tramadol given with •SSRIs or •tricyclics; plasma concentration of methadone possibly reduced by St John's wort; sedative effects possibly increased when opioid analgesics given with tricyclics
- Antiepileptics: plasma concentration of methadone reduced by carbamazepine and phenobarbital; dextropropoxyphene enhances effects of carbamazepine; effects of tramadol reduced by carbamazepine; morphine increases bioavailability of gabapentin; metabolism of methadone accelerated by phenytoin (reduced effect and risk of withdrawal effects)
- Antifungals: metabolism of buprenorphine inhibited by eketoconazole (reduce dose of buprenorphine); metabolism of alfentanil inhibited by fluconazole (risk of prolonged or delayed respiratory depression); plasma concentration of methadone increased by fluconazole; metabolism of alfentanil possibly inhibited by itraconazole; plasma concentration of alfentanil and methadone increased by evoriconazole (consider reducing dose of alfentanil and methadone); plasma concentration of oxycodone increased by evoriconazole; plasma concentration of fentanyl possibly increased by etriazoles
- Antihistamines: sedative effects possibly increased when opioid analgesics given with esedating antihistamines
- Antimalarials: avoidance of methadone advised by manufacturer of opiperaquine with artenimol (possible risk of ventricular arrhythmias)
 - Antimuscarinics: possible increased risk of antimuscarinic side-effects when codeine given with antimuscarinics
- Antipsychotics: enhanced hypotensive and sedative effects when opioid analgesics given with antipsychotics; increased risk of ventricular arrhythmias when methadone given with eantipsychotics that prolong the QT interval; increased risk of convulsions when tramadol given with antipsychotics; increased risk of ventricular arrhythmias when methadone given with eamisulpride—avoid concomitant use
- Antivirals: plasma concentration of methadone possibly reduced by abacavir, nevirapine and rilpivirine;

Opioid Analgesics

· Antivirals (continued)

possible increased risk of prolonged sedation and respiratory depression when buprenorphine given with boceprevir; plasma concentration of methadone possibly affected by boceprevir; methadone possibly reduces plasma concentration of didanosine; plasma concentration of methadone reduced by efavirenz, fosamprenavir and ritonavir; plasma concentration of dextropropoxyphene increased by •ritonavir (risk of toxicity)-avoid concomitant use; plasma concentration of buprenorphine possibly increased by ritonavir; plasma concentration of alfentanil and fentanyl increased by oritonavir; plasma concentration of pethidine reduced by oritonavir, but plasma concentration of toxic pethidine metabolite increased (avoid concomitant use); plasma concentration of morphine possibly reduced by ritonavir; increased risk of ventricular arrhythmias when alfentanil, fentanyl or methadone given with esaquinavir-avoid concomitant use; caution with methadone advised by manufacturer of etelaprevir (risk of ventricular arrhythmias); buprenorphine possibly reduces plasma concentration of tipranavir; methadone possibly increases plasma concentration of zidovudine

- Anxiolytics and Hypnotics: increased sedative effect when opioid analgesics given with anxiolytics and hypnotics; fentanyl possibly inhibits metabolism of midazolam
- Atomoxetine: increased risk of ventricular arrhythmias when methadone given with eatomoxetine; possible increased risk of convulsions when tramadol given with atomoxetine
 - Beta-blockers: morphine possibly increases plasma concentration of esmolol
 - Calcium-channel Blockers: metabolism of alfentanil inhibited by diltiazem (risk of prolonged or delayed respiratory depression)
- Cytotoxics: caution with alfentanil and fentanyl advised by manufacturer of ecrizotinib; possible increased risk of ventricular arrhythmias when methadone given with evandetanib—avoid concomitant use

Domperidone: opioid analgesics antagonise effects of domperidone on gastro-intestinal activity

- Dopaminergics: avoid concomitant use of dextromethorphan with •rasagiline; risk of CNS toxicity when pethidine given with •rasagiline) (avoid pethidine for 2 weeks after rasagiline); avoidance of opioid analgesics advised by manufacturer of selegiline; hyperpyrexia and CNS toxicity reported when pethidine given with •selegiline (avoid concomitant use)
 - 5HT₃-receptor Antagonists: effects of tramadol possibly antagonised by ondansetron
- Memantine: increased risk of CNS toxicity when dextromethorphan given with ememantine (manufacturer of memantine advises avoid concomitant use)
 - Metoclopramide: opioid analgesics antagonise effects of metoclopramide on gastro-intestinal activity
 - Muscle Relaxants: increased sedative effect when fentanyl or morphine given with baclofen
- Nalmefene: avoidance of opioid analgesics advised by manufacturer of •nalmefene
- Sodium Oxybate: opioid analgesics enhance effects of •sodium oxybate (avoid concomitant use)
 - Ulcer-healing Drugs: metabolism of opioid analgesics inhibited by cimetidine (increased plasma concentration)

Orlistat

Anti-arrhythmics: orlistat possibly reduces plasma concentration of amiodarone

Orlistat (continued)

Anticoagulants: manufacturer of orlistat recommends monitoring anticoagulant effect of coumarins Antidiabetics: manufacturer of orlistat advises avoid concomitant use with acarbose

- Antiepileptics: possible increased risk of convulsions when orlistat given with eantiepileptics
- Ciclosporin: orlistat possibly reduces absorption of

 ciclosporin
- Thyroid Hormones: possible increased risk of hypothyroidism when orlistat given with levothyroxine

Orphenadrine see Antimuscarinics

Oxaliplatin see Platinum Compounds Oxandrolone see Anabolic Steroids

Oxazepam see Anxiolytics and Hypnotics

Oxcarbazepine

- Antidepressants: anticonvulsant effect of antiepileptics possibly antagonised by MAOIs and ericyclicrelated antidepressants (convulsive threshold lowered); anticonvulsant effect of antiepileptics antagonised by eSSRIs and etricyclics (convulsive threshold lowered); avoid concomitant use of antiepileptics with eSt John's wort
- Antiepileptics: oxcarbazepine sometimes reduces plasma concentration of carbamazepine (but concentration of an active metabolite of carbamazepine may be increased), also plasma concentration of an active metabolite of oxcarbazepine often reduced; avoidance of oxcarbazepine advised by manufacturer of eslicarbazepine; oxcarbazepine reduces plasma concentration of operampanel (see Dose under Perampanel, p. 301); oxcarbazepine increases plasma concentration of an active metabolite of oxcarbazepine reduced; plasma concentration of an active metabolite of oxcarbazepine sometimes reduced by valproate
- Antimalarials: anticonvulsant effect of antiepileptics antagonised by •mefloquine
- Antipsychotics: anticonvulsant effect of antiepileptics antagonised by eantipsychotics (convulsive threshold lowered)
- Antivirals: avoidance of oxcarbazepine advised by manufacturer of orilpivirine (plasma concentration of rilpivirine possibly reduced)
 - Ciclosporin: oxcarbazepine possibly reduces plasma concentration of ciclosporin
- Clopidogrel: oxcarbazepine possibly reduces antiplatelet effect of •clopidogrel
- Cytotoxics: oxcarbazepine reduces plasma concentration of eimatinib—avoid concomitant use
- Oestrogens: oxcarbazepine accelerates metabolism of oestrogens (reduced contraceptive effect—see p. 522)
- Orlistat: possible increased risk of convulsions when antiepileptics given with •orlistat
- Progestogens: oxcarbazepine accelerates metabolism of oprogestogens (reduced contraceptive effect see p. 522)

Oxprenolol see Beta-blockers

Oxybutynin see Antimuscarinics

Oxycodone see Opioid Analgesics

Oxymetazoline see Sympathomimetics

Oxytetracycline see Tetracyclines

Oxytocin

- Anaesthetics, General: oxytocic effect possibly reduced, also enhanced hypotensive effect and risk of arrhythmias when oxytocin given with volatile liquid general anaesthetics
- Prostaglandins: uterotonic effect of oxytocin potentiated by prostaglandins
- Sympathomimetics: risk of hypertension when oxytocin given with vasoconstrictor sympathomimetics (due to enhanced vasopressor effect)

Paclitaxel

- · Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis) Antivirals: plasma concentration of paclitaxel increased by ritonavir
- · Cytotoxics: increased risk of neutropenia when paclitaxel given with elapatinib
- Paliperidone see Antipsychotics

Pancreatin

- Antidiabetics: pancreatin antagonises hypoglycaemic effect of acarbose
- Pancuronium see Muscle Relaxants
- Pantoprazole see Proton Pump Inhibitors
- Papaveretum see Opioid Analgesics

Paracetamol

- Anticoagulants: prolonged regular use of paracetamol possibly enhances anticoagulant effect of coumarins Antidiabetics: absorption of paracetamol possibly
- reduced when given 1 to 4 hours after lixisenatide Antiepileptics: metabolism of paracetamol possibly
- accelerated by carbamazepine, phenobarbital and phenytoin (also isolated reports of hepatotoxicity)
- Cytotoxics: paracetamol possibly inhibits metabolism of intravenous busulfan (manufacturer of intravenous busulfan advises caution within 72 hours of paracetamol); caution with paracetamol advised by manufacturer of imatinib
- Lipid-regulating Drugs: absorption of paracetamol reduced by colestyramine

Metoclopramide: rate of absorption of paracetamol increased by metoclopramide

Paraldehyde

- · Alcohol: increased sedative effect when paraldehyde given with ealcohol
- · Disulfiram: risk of toxicity when paraldehyde given with edisulfiram

Parasympathomimetics

- Anti-arrhythmics: effects of neostigmine and pyridostigmine possibly antagonised by propafenone
- · Antibacterials: plasma concentration of galantamine increased by erythromycin; effects of neostigmine and pyridostigmine antagonised by eaminoglycosides; effects of neostigmine and pyridostigmine antagonised by clindamycin; effects of neostigmine and pyridostigmine antagonised by oplymyxins
 - Antidepressants: plasma concentration of galantamine increased by paroxetine
 - Antifungals: plasma concentration of galantamine increased by ketoconazole
 - Antimalarials: effects of neostigmine and pyridostigmine may be diminished because of potential for chloroquine and hydroxychloroquine to increase symptoms of myasthenia gravis
 - Antimuscarinics: effects of parasympathomimetics antagonised by antimuscarinics
 - Beta-blockers: increased risk of arrhythmias when pilocarpine given with beta-blockers; effects of neostigmine and pyridostigmine antagonised by propranolol
 - Cytotoxics: possible increased risk of bradycardia when pilocarpine given with crizotinib
 - Lithium: effects of neostigmine antagonised by lithium
 - Muscle Relaxants: donepezil possibly enhances effects of suxamethonium; edrophonium, galantamine, neostigmine, pyridostigmine and rivastigmine enhance effects of suxamethonium; donepezil possibly antagonises effects of non-depolarising muscle relaxants; edrophonium, neostigmine, pyridostigmine and rivastigmine antagonise effects of non-depolarising muscle relaxants

Parecoxib see NSAIDs Paricalcitol see Vitamins Paroxetine see Antidepressants, SSRI

Pasireotide

- Antidiabetics: pasireotide possibly reduces requirements for antidiabetics
- Antimuscarinics: possible increased risk of bradycardia when pasireotide given with ipratropium or oxybutynin
- Beta-blockers: possible increased risk of bradycardia when pasireotide given with carteolol, metoprolol, propranolol or sotalol
- Calcium-channel Blockers: possible increased risk of bradycardia when pasireotide given with diltiazem or verapamil
- · Ciclosporin: pasireotide possibly reduces plasma concentration of eciclosporin

Pazopanib

- · Antibacterials: manufacturer of pazopanib advises avoid concomitant use with eclarithromycin, erifampicin and etelithromycin
- Antifungals: manufacturer of pazopanib advises avoid concomitant use with eitraconazole. eketoconazole and •voriconazole
- · Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)
- Antivirals: manufacturer of pazopanib advises avoid concomitant use with eatazanavir, eindinavir, eritonavir and esaquinavir; avoidance of pazopanib advised by manufacturer of •boceprevir Cytotoxics: plasma concentration of pazopanib
 - increased by lapatinib
- · Grapefruit Juice: manufacturer of pazopanib advises avoid concomitant use with egrapefruit juice
 - Ulcer-healing Drugs: absorption of pazopanib possibly reduced by histamine H2-antagonists-manufacturer of pazopanib advises give at least 2 hours before or 10 hours after histamine H2-antagonists; absorption of pazopanib possibly reduced by proton pump inhibitors-manufacturer of pazopanib advises give at the same time as proton pump inhibitors

Pegfilgrastim see Filgrastim

Peginterferon Alfa see Interferons Pemetrexed

- · Antimalarials: antifolate effect of pemetrexed increased by opyrimethamine
- Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis) Penicillamine

- Analgesics: possible increased risk of nephrotoxicity when penicillamine given with NSAIDs
- Antacids: absorption of penicillamine reduced by antacida
- · Antipsychotics: avoid concomitant use of penicillamine with eclozapine (increased risk of agranulocytosis)
 - Cardiac Glycosides: penicillamine possibly reduces plasma concentration of digoxin
 - Gold: manufacturer of penicillamine advises avoid concomitant use with sodium aurothiomalate (increased risk of toxicity)
 - Iron: absorption of penicillamine reduced by oral iron Zinc: penicillamine reduces absorption of zinc, also
- absorption of penicillamine reduced by zinc Penicillins

- Allopurinol: increased risk of rash when amoxicillin or ampicillin given with allopurinol
- Antibacterials: absorption of phenoxymethylpenicillin reduced by neomycin; effects of penicillins possibly antagonised by tetracyclines
- Anticoagulants: an interaction between broad-spectrum penicillins and coumarins and phenindione has not been demonstrated in studies, but common experience in anticoagulant clinics is that INR can be altered
- Antiepileptics: manufacturer of pivmecillinam advises avoid concomitant use with evalproate

Penicillins (continued)

- Cytotoxics: penicillins reduce excretion of methotrexate (increased risk of toxicity)
- Muscle Relaxants: piperacillin enhances effects of non-depolarising muscle relaxants and suxamethonium
- Probenecid: excretion of penicillins reduced by probenecid (increased plasma concentration)
- Sulfinpyrazone: excretion of penicillins reduced by sulfinpyrazone

Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819

Pentamidine Isetionate

- Anti-arrhythmics: increased risk of ventricular arrhythmias when pentamidine isetionate given with
 amiodarone—avoid concomitant use; possible increased risk of ventricular arrhythmias when pentamidine isetionate given with •disopyramide
- Antibacterials: increased risk of ventricular arrhythmias when pentamidine isetionate given with parenteral eerythromycin; increased risk of ventricular arrhythmias when pentamidine isetionate given with •moxifloxacin—avoid concomitant use; possible increased risk of ventricular arrhythmias when parenteral pentamidine isetionate given with •telithromycin
- Antidepressants: increased risk of ventricular arrhythmias when pentamidine isetionate given with etricyclics

Antifungals: possible increased risk of nephrotoxicity when pentamidine isetionate given with amphotericin

- Antimalarials: avoidance of pentamidine isetionate advised by manufacturer of opiperaquine with artenimol (possible risk of ventricular arrhythmias)
- Antipsychotics: increased risk of ventricular arrhythmias when pentamidine isetionate given with eamisulpride or edroperidol—avoid concomitant use; increased risk of ventricular arrhythmias when pentamidine isetionate given with ephenothiazines
- Antivirals: increased risk of hypocalcaemia when parenteral pentamidine isetionate given with •foscarnet; increased risk of ventricular arrhythmias when pentamidine isetionate given with •saquinavir—avoid concomitant use
- Cytotoxics: possible increased risk of ventricular arrhythmias when pentamidine isetionate given with
 vandetanib—avoid concomitant use
- Ivabradine: increased risk of ventricular arrhythmias when pentamidine isetionate given with •ivabradine Pentazocine see Opioid Analgesics

Pentostatin

- Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)
- Cytotoxics: increased toxicity when pentostatin given with high-dose ecyclophosphamide—avoid concomitant use; increased pulmonary toxicity when pentostatin given with efludarabine (unacceptably high incidence of fatalities)

Pentoxifylline

- Analgesics: possible increased risk of bleeding when pentoxifylline given with NSAIDs; increased risk of bleeding when pentoxifylline given with eketorolac (avoid concomitant use)
 - Theophylline: pentoxifylline increases plasma concentration of theophylline

Perampanel

- Antidepressants: anticonvulsant effect of antiepileptics possibly antagonised by MAOIs and etricyclicrelated antidepressants (convulsive threshold lowered); anticonvulsant effect of antiepileptics antagonised by eSSRIs and etricyclics (convulsive threshold lowered); avoid concomitant use of antiepileptics with eSt John's wort
- Antiepileptics: plasma concentration of perampanel reduced by •carbamazepine, •oxcarbazepine and

Perampanel

- Antiepileptics (continued)
 - •phenytoin (see Dose under Perampanel, p. 301); plasma concentration of perampanel reduced by topiramate
 - Antifungals: plasma concentration of perampanel increased by ketoconazole
- Antimalarials: anticonvulsant effect of antiepileptics antagonised by •mefloquine
- Antipsychotics: anticonvulsant effect of antiepileptics antagonised by eantipsychotics (convulsive threshold lowered)
 - Anxiolytics and Hypnotics: perampanel reduces plasma concentration of midazolam
- Orlistat: possible increased risk of convulsions when antiepileptics given with •orlistat
- Progestogens: perampanel accelerates metabolism of progestogens (reduced contraceptive effect—see p. 522)

Pergolide

- Antipsychotics: effects of pergolide antagonised by antipsychotics
- Memantine: effects of dopaminergics possibly enhanced by memantine
- Methyldopa: antiparkinsonian effect of dopaminergics antagonised by methyldopa
- Metoclopramide: antiparkinsonian effect of pergolide antagonised by metoclopramide

Pericyazine see Antipsychotics Perindopril see ACE Inhibitors Perphenazine see Antipsychotics Pethidine see Opioid Analgesics Phenelzine see MAOIs

Phenindione

Note Change in patient's clinical condition particularly associated with liver disease, intercurrent illness, or drug administration, necessitates more frequent testing. Major changes in diet (especially involving salads and vegetables) and in alcohol consumption may also affect anticoagulant control

- Alcohol: anticoagulant control with phenindione may be affected by major changes in consumption of
 alcohol
- Anabolic Steroids: anticoagulant effect of phenindione enhanced by enabolic steroids
- Analgesics: anticoagulant effect of phenindione possibly enhanced by •NSAIDs; increased risk of haemorrhage when anticoagulants given with *intravenous* •diclofenae (avoid concomitant use, including low-dose heparins); increased risk of haemorrhage when anticoagulants given with •ketorolae (avoid concomitant use, including low-dose heparins); increased risk of bleeding when phenindione given with •aspirin (due to antiplatelet effect)
- Anti-arrhythmics: metabolism of phenindione inhibited by eamiodarone (enhanced anticoagulant effect); anticoagulant effect of phenindione possibly enhanced by edronedarone
- Antibacterials: experience in anticoagulant clinics suggests that INR possibly altered when phenindione is given with oneomycin (given for local action on gut); anticoagulant effect of phenindione possibly enhanced by levofloxacin and otetracyclines; an interaction between phenindione and broad-spectrum penicillins has not been demonstrated in studies, but common experience in anticoagulant clinics is that INR can be altered; metabolism of phenindione possibly inhibited by sulfonamides
- Anticoagulants: increased risk of haemorrhage when other anticoagulants given with eapixaban, edabigatran etexilate and eivaroxaban (avoid concomitant use except when switching with other anticoagulants or using heparin to maintain catheter patency)
- Antivirals: anticoagulant effect of phenindione possibly enhanced by eritonavir

Phenindione (continued)

- Clopidogrel: anticoagulant effect of phenindione enhanced due to antiplatelet action of eclopidogrel Corticosteroids: anticoagulant effect of phenindione may be enhanced or reduced by corticosteroids
- Dipyridamole: anticoagulant effect of phenindione enhanced due to antiplatelet action of •dipyridamole
- Enteral Foods: anticoagulant effect of phenindione antagonised by vitamin K (present in some •enteral feeds)
 - lloprost: increased risk of bleeding when phenindione given with iloprost
- Lipid-regulating Drugs: anticoagulant effect of phenindione may be enhanced or reduced by ecolestyramine; anticoagulant effect of phenindione possibly enhanced by erosuvastatin; anticoagulant effect of phenindione enhanced by efibrates
- Oestrogens: anticoagulant effect of phenindione antagonised by •oestrogens
 - Prasugrel: possible increased risk of bleeding when phenindione given with prasugrel
- Progestogens: anticoagulant effect of phenindione antagonised by oprogestogens
- Testolactone: anticoagulant effect of phenindione enhanced by •testolactone
- Testosterone: anticoagulant effect of phenindione enhanced by •testosterone
- Thyroid Hormones: anticoagulant effect of phenindione enhanced by
 •thyroid hormones
- Vitamins: anticoagulant effect of phenindione antagonised by ovitamin K

Phenobarbital

- Note Primidone interactions as for phenobarbital Alcohol: increased sedative effect when phenobarbital given with alcohol
- Analgesics: phenobarbital reduces plasma concentration of methadone; phenobarbital possibly accelerates metabolism of paracetamol (also isolated reports of hepatotoxicity)
- Anti-arrhythmics: phenobarbital accelerates metabolism of disopyramide (reduced plasma concentration); phenobarbital possibly reduces plasma concentration of odronedarone—avoid concomitant use; phenobarbital possibly accelerates metabolism of propafenone
- Antibacterials: phenobarbital accelerates metabolism of metronidazole (reduced effect); phenobarbital possibly reduces plasma concentration of rifampicin; phenobarbital accelerates metabolism of doxycycline (reduced plasma concentration); phenobarbital possibly accelerates metabolism of •chloramphenicol (reduced plasma concentration); phenobarbital reduces plasma concentration of •telithromycin (avoid during and for 2 weeks after phenobarbital)
- Anticoagulants: phenobarbital accelerates metabolism of •coumarins (reduced anticoagulant effect)
- Antidepressants: phenobarbital possibly reduces plasma concentration of reboxetine; phenobarbital reduces plasma concentration of paroxetine; phenobarbital accelerates metabolism of emianserin (reduced plasma concentration); anticonvulsant effect of antiepileptics possibly antagonised by MAOIs and etricyclic-related antidepressants (convulsive threshold lowered); anticonvulsant effect of antiepileptics antagonised by eSSRIs and etricyclics (convulsive threshold lowered); avoid concomitant use of antiepileptics with eSt John's wort; phenobarbital possibly accelerates metabolism of etricyclics (reduced plasma concentration)
- Antiepileptics: plasma concentration of phenobarbital possibly increased by carbamazepine; phenobarbital possibly reduces plasma concentration of ethosuximide, rufinamide and topiramate; phenobarbital reduces plasma concentration of lamotrigine,

Phenobarbital

- Antiepileptics (continued)
 - tiagabine and zonisamide; plasma concentration of phenobarbital increased by oxcarbazepine, also plasma concentration of an active metabolite of oxcarbazepine reduced; plasma concentration of phenobarbital often increased by phenytoin, plasma concentration of phenytoin often reduced but may be increased; plasma concentration of phenobarbital increased by ostiripentol; plasma concentration of phenobarbital increased by valproate (also plasma concentration of valproate reduced)
- Antifungals: phenobarbital possibly reduces plasma concentration of itraconazole and oposaconazole; phenobarbital possibly reduces plasma concentration of ovoriconazole—avoid concomitant use; phenobarbital reduces absorption of griseofulvin (reduced effect)
- Antimalarials: avoidance of phenobarbital advised by manufacturer of piperaquine with artenimol; anticonvulsant effect of antiepileptics antagonised by emefloquine
- Antipsychotics: anticonvulsant effect of antiepileptics antagonised by entipsychotics (convulsive threshold lowered); phenobarbital accelerates metabolism of haloperidol (reduced plasma concentration); plasma concentration of both drugs reduced when phenobarbital given with chlorpromazine; phenobarbital possibly reduces plasma concentration of enripiprazole—increase dose of aripiprazole; phenobarbital possibly reduces plasma concentration of clozapine
- Antivirals: phenobarbital possibly reduces plasma concentration of abacavir, darunavir, fosamprenavir,
 indinavir, elopinavir and esaquinavir; avoidance of phenobarbital advised by manufacturer of eboceprevir and erilpivirine (plasma concentration of boceprevir and rilpivirine possibly reduced); avoidance of phenobarbital advised by manufacturer of etravirine and etelaprevir
 - Anxiolytics and Hypnotics: phenobarbital often reduces plasma concentration of clonazepam
 - Aprepitant: phenobarbital possibly reduces plasma concentration of aprepitant
 - Beta-blockers: phenobarbital possibly reduces plasma concentration of propranolol
- Calcium-channel Blockers: phenobarbital probably reduces effects of ecalcium-channel blockers; avoidance of phenobarbital advised by manufacturer of isradipine; avoidance of phenobarbital advised by manufacturer of enimodipine (plasma concentration of nimodipine reduced)
- Ciclosporin: phenobarbital accelerates metabolism of •ciclosporin (reduced plasma concentration)
- Corticosteroids: phenobarbital accelerates metabolism of •corticosteroids (reduced effect)
- Cytotoxics: phenobarbital possibly decreases plasma concentration of axitinib (increase dose of axitinib—consult axitinib product literature); phenobarbital possibly reduces plasma concentration of crizotinib—manufacturer of crizotinib advises avoid concomitant use; avoidance of phenobarbital advised by manufacturer of •cabazitaxel and gefitinib; avoidance of phenobarbital advised by manufacturer of vandetanib (plasma concentration of vandetanib possibly reduced); phenobarbital possibly reduces plasma concentration of etoposide; phenobarbital reduces plasma concentration of irinotecan and its active metabolite
- Diuretics: phenobarbital reduces plasma concentration of eeplerenone—avoid concomitant use; increased risk of osteomalacia when phenobarbital given with carbonic anhydrase inhibitors
 - Folates: plasma concentration of phenobarbital possibly reduced by folates

Phenobarbital (continued)

- Hormone Antagonists: phenobarbital accelerates metabolism of toremifene (reduced plasma concentration)
- Ivacaftor: phenobarbital possibly reduces plasma concentration of oivacaftor—manufacturer of ivacaftor advises avoid concomitant use
 - Leukotriene Receptor Antagonists: phenobarbital reduces plasma concentration of montelukast
- Oestrogens: phenobarbital accelerates metabolism of oestrogens (reduced contraceptive effect—see p. 522)
- Orlistat: possible increased risk of convulsions when antiepileptics given with oorlistat
- Progestogens: phenobarbital accelerates metabolism of oprogestogens (reduced contraceptive effect see p. 522)
 - Roflumilast: phenobarbital possibly inhibits effects of roflumilast (manufacturer of roflumilast advises avoid concomitant use)
 - Sodium Oxybate: avoidance of phenobarbital advised by manufacturer of sodium oxybate
 - Sympathomimetics: plasma concentration of phenobarbital possibly increased by methylphenidate
- Tacrolimus: phenobarbital reduces plasma concentration of etacrolimus
- Theophylline: phenobarbital accelerates metabolism of
 theophylline (reduced effect)
- Thyroid Hormones: phenobarbital accelerates metabolism of thyroid hormones (may increase requirements for thyroid hormones in hypothyroidism) Ticagrelor: phenobarbital possibly reduces plasma concentration of ticagrelor
- Ulipristal: avoidance of phenobarbital advised by manufacturer of oulipristal (contraceptive effect of ulipristal possibly reduced)
 - Vitamins: phenobarbital possibly increases requirements for vitamin D
- Phenothiazines see Antipsychotics Phenoxybenzamine see Alpha-blockers Phenoxymethylpenicillin see Penicillins Phentolamine see Alpha-blockers Phenylephrine see Sympathomimetics Phenytoin
 - Note Fosphenytoin interactions as for phenytoin Alcohol: plasma concentration of phenytoin possibly reduced by chronic heavy consumption of alcohol
 - Analgesics: excretion of phenytoin possibly reduced by acemetacin (increased risk of toxicity); phenytoin accelerates metabolism of methadone (reduced effect and risk of withdrawal effects); effects of phenytoin enhanced by aspirin; phenytoin possibly accelerates metabolism of paracetamol (also isolated reports of hepatotoxicity)
 - Antacids: absorption of phenytoin reduced by antacids
- Anti-arrhythmics: metabolism of phenytoin inhibited by eamiodarone (increased plasma concentration); phenytoin reduces plasma concentration of disopyramide; phenytoin possibly reduces plasma concentration of edronedarone—avoid concomitant use
- Antibacterials: metabolism of phenytoin inhibited by clarithromycin (increased plasma concentration); metabolism of phenytoin possibly inhibited by metronidazole (increased plasma concentration); plasma concentration of phenytoin increased or decreased by ciprofloxacin; phenytoin accelerates metabolism of doxycycline (reduced plasma concentration); plasma concentration of phenytoin increased by echloramphenicol (increased risk of toxicity); metabolism of phenytoin possibly inhibited by isoniazid (increased risk of toxicity); metabolism of phenytoin accelerated by erifamycins (reduced plasma concentration); plasma concentration of phenytoin possibly increased by sulfonamides; phenytoin reduces plasma concentration of

Phenytoin

- Antibacterials (continued)
 - telithromycin (avoid during and for 2 weeks after phenytoin); plasma concentration of phenytoin increased by etrimethoprim (also increased antifolate effect)
- Anticoagulants: phenytoin accelerates metabolism of •coumarins (possibility of reduced anticoagulant effect, but enhancement also reported); phenytoin possibly reduces plasma concentration of dabiga- tran etexilate—manufacturer of dabigaran etexilate advises avoid concomitant use
- Antidepressants: plasma concentration of phenytoin increased by efluoxetine and efluvoxamine; phenytoin reduces plasma concentration of emianserin, mirtazapine and paroxetine; plasma concentration of phenytoin possibly increased by sertraline, also plasma concentration of sertraline possibly reduced; anticonvulsant effect of antiepileptics possibly antagonised by MAOIs and etricyclic-related antidepressants (convulsive threshold lowered); anticonvulsant effect of antiepileptics antagonised by eSSRIs and etricyclics (convulsive threshold lowered); avoid concomitant use of antiepileptics with est John's wort; phenytoin possibly reduces plasma concentration of etricyclics
 - Antidiabetics: plasma concentration of phenytoin transiently increased by tolbutamide (possibility of toxicity)
- · Antiepileptics: plasma concentration of both drugs often reduced when phenytoin given with carbamazepine, also plasma concentration of phenytoin may be increased; phenytoin reduces plasma concentration of eslicarbazepine, also plasma concentration of phenytoin increased; plasma concentration of phenytoin possibly increased by ethosuximide, also plasma concentration of ethosuximide possibly reduced; phenytoin reduces plasma concentration of lamotrigine, tiagabine and zonisamide; plasma concentration of phenytoin increased by oxcarbazepine, also plasma concentration of an active metabolite of oxcarbazepine reduced; phenytoin reduces plasma concentration of operampanel (see Dose under Perampanel, p. 301); phenytoin often increases plasma concentration of phenobarbital, plasma concentration of phenytoin often reduced but may be increased; phenytoin possibly reduces plasma concentration of retigabine; phenytoin possibly reduces plasma concentration of rufinamide, also plasma concentration of phenytoin possibly increased; plasma concentration of phenytoin increased by estiripentol; plasma concentration of phenytoin increased by etopiramate (also plasma concentration of topiramate reduced); plasma concentration of phenytoin increased or possibly reduced when given with valproate, also plasma concentration of valproate reduced; plasma concentration of phenytoin reduced by vigabatrin
- Antifungals: phenytoin reduces plasma concentration of exetoconazole and oposaconazole; anticonvulsant effect of phenytoin enhanced by omiconazole (plasma concentration of phenytoin increased); plasma concentration of phenytoin increased by ofluconazole (consider reducing dose of phenytoin); phenytoin reduces plasma concentration of oitraconazole—avoid concomitant use; plasma concentration of phenytoin increased by ovoriconazole, also phenytoin reduces plasma concentration of voriconazole (increase dose of voriconazole and also monitor for phenytoin toxicity); phenytoin possibly reduces plasma concentration of caspofungin—consider increasing dose of caspofungin
- Antimalarials: avoidance of phenytoin advised by manufacturer of piperaquine with artenimol; anti-

Phenytoin

- Antimalarials (continued) convulsant effect of antiepileptics antagonised by •mefloquine; anticonvulsant effect of phenytoin antagonised by
 •pyrimethamine, also increased antifolate effect
- Antipsychotics: anticonvulsant effect of antiepileptics antagonised by eantipsychotics (convulsive threshold lowered); phenytoin reduces plasma concentration of haloperidol; plasma concentration of phenytoin possibly increased or decreased by chlorpromazine; phenytoin possibly reduces plasma concentration of earipiprazole—increase dose of aripiprazole; phenytoin accelerates metabolism of clozapine and quetiapine (reduced plasma concentration)
- Antivirals: phenytoin possibly reduces plasma concentration of abacavir, darunavir, lopinavir and saquinavir; avoidance of phenytoin advised by manufacturer of obceprevir and orlipivirine (plasma concentration of boceprevir and relipivirine possibly reduced); avoidance of phenytoin advised by manufacturer of of etravirine and otelaprevir; phenytoin possibly reduces plasma concentration of of of indinavir, also plasma concentration of phenytoin possibly increased; phenytoin galso plasma concentration of phenytoin possibly affected; plasma concentration plasma concentration of phenytoin possibly affected; plasma concentration of phenytoin possibly affected; plasma concentration plasma concentration plasma; pl
 - Anxiolytics and Hypnotics: phenytoin often reduces plasma concentration of clonazepam; plasma concentration of phenytoin increased or decreased by diazepam; plasma concentration of phenytoin possibly increased or decreased by benzodiazepines
 - Aprepitant: phenytoin possibly reduces plasma concentration of aprepitant
 - Bupropion: phenytoin reduces plasma concentration of bupropion
- Calcium-channel Blockers: phenytoin reduces effects of felodipine and verapamil; avoidance of phenytoin advised by manufacturer of isradipine; avoidance of phenytoin advised by manufacturer of nimodipine (plasma concentration of nimodipine possibly reduced); plasma concentration of phenytoin increased by ediltiazem but also effect of diltiazem reduced

Cardiac Glycosides: phenytoin possibly reduces plasma concentration of digoxin

- Ciclosporin: phenytoin accelerates metabolism of
 ciclosporin (reduced plasma concentration)
- Corticosteroids: phenytoin accelerates metabolism of
 corticosteroids (reduced effect)
- Cytotoxics: phenytoin possibly reduces plasma concentration of busulfan, eribulin and etoposide; metabolism of phenytoin possibly inhibited by fluorouracil (increased risk of toxicity); phenytoin increases antifolate effect of methotrexate; plasma concentration of phenytoin possibly reduced by cisplatin; phenytoin possibly decreases plasma concentration of axitinib (increase dose of axitinibconsult axitinib product literature); phenytoin possibly reduces plasma concentration of crizotinibmanufacturer of crizotinib advises avoid concomitant use; avoidance of phenytoin advised by manufacturer of ecabazitaxel, gefitinib, elapatinib and vemurafenib; phenytoin reduces plasma concentration of eimatinib-avoid concomitant use; phenytoin reduces plasma concentration of irinotecan and its active metabolite
 - Diazoxide: plasma concentration of phenytoin reduced by diazoxide, also effect of diazoxide may be reduced
- Disulfiram: metabolism of phenytoin inhibited by •disulfiram (increased risk of toxicity)
- Diuretics: plasma concentration of phenytoin possibly increased by eacetazolamide; phenytoin antago-

Phenytoin

- Diuretics (continued)
 - nises effects of furosemide; phenytoin reduces plasma concentration of eeplerenone—avoid concomitant use; increased risk of osteomalacia when phenytoin given with carbonic anhydrase inhibitors
 - Dopaminergics: phenytoin possibly reduces effects of levodopa
 - Enteral Foods: absorption of phenytoin possibly reduced by enteral feeds
 - Folates: plasma concentration of phenytoin possibly reduced by folates
 - Hormone Antagonists: phenytoin possibly accelerates metabolism of toremifene
 - 5HT₃-receptor Antagonists: phenytoin accelerates metabolism of ondansetron (reduced effect)
- Ivacaftor: phenytoin possibly reduces plasma concentration of oivacaftor—manufacturer of ivacaftor advises avoid concomitant use
 - Leflunomide: plasma concentration of phenytoin possibly increased by leflunomide
 - Levamisole: plasma concentration of phenytoin possibly increased by levamisole
 - Lipid-regulating Drugs: absorption of phenytoin possibly reduced by colesevelam; combination of phenytoin with fluvastatin may increase plasma concentration of either drug (or both)
 - Lithium: neurotoxicity may occur when phenytoin given with lithium without increased plasma concentration of lithium
 - Modafinil: plasma concentration of phenytoin possibly increased by modafinil
- Muscle Relaxants: long-term use of phenytoin reduces effects of enon-depolarising muscle relaxants (but acute use of phenytoin might increase effects of non-depolarising muscle relaxants)
- Oestrogens: phenytoin accelerates metabolism of oestrogens (reduced contraceptive effect—see p. 522)
- Orlistat: possible increased risk of convulsions when antiepileptics given with •orlistat
- Progestogens: phenytoin accelerates metabolism of oprogestogens (reduced contraceptive effect—see p. 522)

Roflumilast: phenytoin possibly inhibits effects of roflumilast (manufacturer of roflumilast advises avoid concomitant use)

- Sulfinpyrazone: plasma concentration of phenytoin increased by •sulfinpyrazone
 - Sympathomimetics: plasma concentration of phenytoin increased by methylphenidate
 - Tacrolimus: phenytoin reduces plasma concentration of tacrolimus, also plasma concentration of phenytoin possibly increased
- Theophylline: plasma concentration of both drugs reduced when phenytoin given with •theophylline
 - Thyroid Hormones: phenytoin accelerates metabolism of thyroid hormones (may increase requirements in hypothyroidism), also plasma concentration of phenytoin possibly increased
 - Tibolone: phenytoin accelerates metabolism of tibolone
 - Ticagrelor: phenytoin possibly reduces plasma concentration of ticagrelor
- Ulcer-healing Drugs: metabolism of phenytoin inhibited by ocimetidine (increased plasma concentration); effects of phenytoin enhanced by oesomeprazole; effects of phenytoin possibly enhanced by omeprazole; absorption of phenytoin reduced by osucralfate
- Ulipristal: avoidance of phenytoin advised by manufacturer of eulipristal (contraceptive effect of ulipristal possibly reduced)
 - Vaccines: effects of phenytoin enhanced by influenza vaccine

Phenytoin (continued)

Vitamins: phenytoin possibly increases requirements for vitamin D

Pholcodine

 $\label{eq:antidepressants: manufacturer of pholcodine advises avoid for 2 weeks after stopping MAOIs$

Phosphodiesterase Type-3 Inhibitors

• Anagrelide: avoidance of enoximone and milrinone advised by manufacturer of •anagrelide

Physostigmine see Parasympathomimetics

Pilocarpine see Parasympathomimetics

Pimozide see Antipsychotics

Pindolol see Beta-blockers

Pioglitazone see Antidiabetics Piperacillin see Penicillins

Piperacillin see Penic

Piperaquine see Piperaquine with Artenimol Piperaquine with Artenimol

Note Piperaquine has a long half-life; there is a potential for drug interactions to occur for up to 3 months after treatment has been stopped

- Analgesics: manufacturer of piperaquine with artenimol advises avoid concomitant use with omethadone (possible risk of ventricular arrhythmias)
- Anti-arrhythmics: manufacturer of piperaquine with artenimol advises avoid concomitant use with
 amiodarone and edisopyramide (possible risk of ventricular arrhythmias)
- Antibacterials: manufacturer of piperaquine with artenimol advises avoid concomitant use with •macrolides and •moxifloxacin (possible risk of ventricular arrhythmias); manufacturer of piperaquine with artenimol advises avoid concomitant use with rifampicin
- Antidepressants: manufacturer of piperaquine with artenimol advises avoid concomitant use with

 antidepressants
 - Antiepileptics: manufacturer of piperaquine with artenimol advises avoid concomitant use with carbamazepine, phenobarbital and phenytoin
- Antifungals: manufacturer of piperaquine with artenimol advises avoid concomitant use with •imidazoles and •triazoles (possible risk of ventricular arrhythmias)
- Antihistamines: manufacturer of piperaquine with artenimol advises avoid concomitant use with
 mizolastine (possible risk of ventricular arrhythmias)
- Antimalarials: avoidance of antimalarials advised by manufacturer of •artemether with lumefantrine
- Antipsychotics: manufacturer of piperaquine with artenimol advises avoid concomitant use with
 droperidol, https://www.enablightacture and
 pimozide (possible risk of ventricular arrhythmias)
- Antivirals: manufacturer of piperaquine with artenimol advises avoid concomitant use with esaquinavir (possible risk of ventricular arrhythmias)
- Beta-blockers: manufacturer of piperaquine with artenimol advises avoid concomitant use with •sotalol (possible risk of ventricular arrhythmias)
- Cytotoxics: manufacturer of piperaquine with artenimol advises avoid concomitant use with earsenic trioxide (possible risk of ventricular arrhythmias); manufacturer of piperaquine with artenimol advises avoid concomitant use with evinblastine, evincristine, evinflunine and evinorelbine
- Domperidone: manufacturer of piperaquine with artenimol advises avoid concomitant use with •domperidone (possible risk of ventricular arrhythmias)
 - Grapefruit Juice: manufacturer of piperaquine with artenimol advises avoid concomitant use with grapefruit juice
 - Histamine: avoidance of antimalarials advised by manufacturer of histamine
- Pentamidine Isetionate: manufacturer of piperaquine with artenimol advises avoid concomitant use with

Piperaquine with Artenimol

- Pentamidine Isetionate (continued)
 - •pentamidine isetionate (possible risk of ventricular arrhythmias)
 - Vaccines: antimalarials inactivate oral typhoid vaccine—see p. 819

Pipotiazine see Antipsychotics

Pirfenidone

- Antibacterials: plasma concentration of pirfenidone increased by ociprofloxacin—see Cautions under Pirfenidone, p. 217
- Antidepressants: plasma concentration of pirfenidone increased by <u>efluvoxamine</u>—manufacturer of pirfenidone advises avoid concomitant use
 - Grapefruit Juice: manufacturer of pirfenidone advises avoid concomitant use with grapefruit juice

Piroxicam see NSAIDs

Pivmecillinam see Penicillins

Pizotifen

Adrenergic Neurone Blockers: pizotifen antagonises hypotensive effect of adrenergic neurone blockers

Platinum Compounds

- Aldesleukin: avoidance of cisplatin advised by manufacturer of ealdesleukin
- Antibacterials: increased risk of nephrotoxicity and possibly of ototoxicity when platinum compounds given with earninoglycosides or epolymyxins; increased risk of nephrotoxicity and ototoxicity when platinum compounds given with capreomycin; increased risk of nephrotoxicity and possibly of ototoxicity when cisplatin given with vancomycin Antioribics, sinclusing and the vancomycin
 - Antiepileptics: cisplatin possibly reduces plasma concentration of phenytoin
- Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)
- Cytotoxics: increased risk of otoxicity when cisplatin given with ifosfamide; increased pulmonary toxicity when cisplatin given with •bleomycin and •methotrexate
 - Diuretics: increased risk of nephrotoxicity and ototoxicity when platinum compounds given with diuretics

Polymyxin B see Polymyxins Polymyxins

- Antibacterials: increased risk of nephrotoxicity when colistimethate sodium or polymyxins given with aminoglycosides; increased risk of nephrotoxicity when colistimethate sodium or polymyxins given with capreomycin; increased risk of nephrotoxicity when polymyxins given with vancomycin; increased risk of nephrotoxicity and ototoxicity when colistimethate sodium given with vancomycin
- Antifungals: increased risk of nephrotoxicity when polymyxins given with amphotericin
- Ciclosporin: increased risk of nephrotoxicity when polymyxins given with eciclosporin
- Cytotoxics: increased risk of nephrotoxicity and possibly of ototoxicity when polymyxins given with

 platinum compounds
- Diuretics: increased risk of otoxicity when polymyxins given with **•**loop diuretics
- Muscle Relaxants: polymyxins enhance effects of •non-depolarising muscle relaxants and •suxa-methonium
- Parasympathomimetics: polymyxins antagonise effects of encostigmine and epyridostigmine
 Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819

Polystyrene Sulfonate Resins

- Antacids: risk of intestinal obstruction when polystyrene sulfonate resins given with aluminium hydroxide; risk of metabolic alkalosis when polystyrene sulfonate resins given with oral magnesium salts
- Thyroid Hormones: polystyrene sulfonate resins reduce absorption of levothyroxine

Posaconazole see Antifungals, Triazole Potassium Canrenoate see Diuretics Potassium Aminobenzoate

Antibacterials: potassium aminobenzoate inhibits effects of sulfonamides

Potassium Bicarbonate see Potassium Salts Potassium Chloride see Potassium Salts Potassium Citrate see Potassium Salts

Potassium Salts Note Includes salt substitutes

- · ACE Inhibitors: increased risk of severe hyperkalaemia when potassium salts given with •ACE inhibitors Aliskiren: increased risk of hyperkalaemia when potassium salts given with aliskiren
- Angiotensin-II Receptor Antagonists: increased risk of hyperkalaemia when potassium salts given with angiotensin-II receptor antagonists
 - Antibacterials: avoid concomitant use of potassium citrate with methenamine
- · Ciclosporin: increased risk of hyperkalaemia when potassium salts given with eciclosporin
- · Diuretics: increased risk of hyperkalaemia when potassium salts given with opotassium-sparing diuretics and aldosterone antagonists
- · Tacrolimus: increased risk of hyperkalaemia when potassium salts given with etacrolimus
- Praminexole
 - Antipsychotics: manufacturer of pramipexole advises avoid concomitant use of antipsychotics (antagonism of effect)
 - Memantine: effects of dopaminergics possibly enhanced by memantine
 - Methyldopa: antiparkinsonian effect of dopaminergics antagonised by methyldopa
 - Ulcer-healing Drugs: excretion of pramipexole reduced by cimetidine (increased plasma concentration)

Prasugrel

- Analgesics: possible increased risk of bleeding when prasugrel given with NSAIDs
- Anticoagulants: possible increased risk of bleeding when prasugrel given with coumarins or phenindione
- Clopidogrel: possible increased risk of bleeding when prasugrel given with clopidogrel

Pravastatin see Statins

- Prazosin see Alpha-blockers
- Prednisolone see Corticosteroids
- Prednisone see Corticosteroids

Pregabalin

- Antidepressants: anticonvulsant effect of antiepileptics possibly antagonised by MAOIs and etricyclicrelated antidepressants (convulsive threshold lowered); anticonvulsant effect of antiepileptics antagonised by •SSRIs and •tricyclics (convulsive threshold lowered); avoid concomitant use of antiepileptics with oSt John's wort
- · Antimalarials: anticonvulsant effect of antiepileptics antagonised by emefloquine
- · Antipsychotics: anticonvulsant effect of antiepileptics antagonised by eantipsychotics (convulsive threshold lowered)
- · Orlistat: possible increased risk of convulsions when antiepileptics given with oorlistat

Prilocaine

- Anti-arrhythmics: increased myocardial depression when prilocaine given with anti-arrhythmics Antibacterials: increased risk of methaemoglobin-
- aemia when prilocaine given with sulfonamides Primaquine

- · Antimalarials: avoidance of antimalarials advised by manufacturer of eartemether with lumefantrine Histamine: avoidance of antimalarials advised by manufacturer of histamine
 - Mepacrine: plasma concentration of primaguine increased by mepacrine (increased risk of toxicity)

Primaguine (continued)

Vaccines: antimalarials inactivate oral typhoid vaccine-see p. 819

Primidone see Phenobarbital

Probenecid

- ACE Inhibitors: probenecid reduces excretion of captonril
- Anaesthetics, General: probenecid possibly enhances effects of thiopental
- · Analgesics: probenecid reduces excretion of •acemetacin, •dexketoprofen, •indometacin, •ketoprofen and enaproxen (increased plasma concentration): probenecid reduces excretion of eketorolac (increased plasma concentration)-avoid concomitant use; effects of probenecid antagonised by aspirin
 - Antibacterials: probenecid reduces excretion of doripenem (manufacturers of doripenem advise avoid concomitant use); probenecid reduces excretion of meropenem: probenecid reduces excretion of cephalosporins, ciprofloxacin, nalidixic acid, norfloxacin and penicillins (increased plasma concentration); probenecid reduces excretion of dapsone and nitrofurantoin (increased risk of side-effects); effects of probenecid antagonised by pyrazinamide
- · Antivirals: probenecid reduces excretion of aciclovir (increased plasma concentration); probenecid possibly reduces excretion of famciclovir (increased plasma concentration); probenecid reduces excretion of ganciclovir and ezidovudine (increased plasma concentration and risk of toxicity)
 - Anxiolytics and Hypnotics: probenecid reduces excretion of lorazepam (increased plasma concentration); probenecid possibly reduces excretion of nitrazepam (increased plasma concentration)
- · Cytotoxics: probenecid reduces excretion of •methotrexate (increased risk of toxicity)
 - Sodium Benzoate: probenecid possibly reduces excretion of conjugate formed by sodium benzoate
 - Sodium Phenylbutyrate: probenecid possibly reduces excretion of conjugate formed by sodium phenylbutyrate

Procarbazine

- Alcohol: disulfiram-like reaction when procarbazine given with alcohol
- Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis) Cardiac Glycosides: procarbazine possibly reduces absorption of digoxin tablets

Prochlorperazine see Antipsychotics

- Procyclidine see Antimuscarinics
- Progesterone see Progestogens

Progestogens

- Note Interactions of combined oral contraceptives may also apply to combined contraceptive patches and vaginal rings, see p. 522. For further information on interactions of oral progestogen-only contraceptives, see also p. 525; parenteral progestogen-only contraceptives, see also p. 529; the intrauterine progestogen-only device, see also p. 530; hormonal emergency contraception, see also p. 533
- Antibacterials: plasma concentration of dienogest increased by erythromycin; metabolism of progestogens accelerated by orifamycins (reduced contraceptive effect-see p. 522)
- · Anticoagulants: progestogens may enhance or reduce anticoagulant effect of coumarins; progestogens antagonise anticoagulant effect of ophenindione
- Antidepressants: contraceptive effect of progestogens reduced by .St John's wort (avoid concomitant use)

Antidiabetics: progestogens antagonise hypoglycaemic effect of antidiabetics

- · Antiepileptics: metabolism of progestogens accelerated by ecarbamazepine, eeslicarbazepine, oxcarbazepine, oxcarbazepine,
 perampanel,
 phenobarbital,
 - •phenytoin, •rufinamide and •topiramate (reduced

Progestogens

- Antiepileptics (continued) contraceptive effect—see p. 522); desogestrel possi
 - bly increases plasma concentration of lamotrigine Antifungals: progestogens possibly increase plasma concentration of voriconazole; anecdotal reports of contraceptive failure and menstrual irregularities when progestogens given with griseofulvin; occasional reports of breakthrough bleeding when progestogens (used for contraception) given with terbinafine
- Antivirals: plasma concentration of norethisterone increased by atazanavir; plasma concentration of drospirenone increased by bocceprevir (increased risk of toxicity); contraceptive effect of progestogens possibly reduced by •efavirenz; metabolism of progestogens accelerated by •nevirapine (reduced contraceptive effect—see p. 522)
 - Anxiolytics and Hypnotics: progestogens possibly increase plasma concentration of diazepam
- Aprepitant: possible contraceptive failure of hormonal contraceptives containing progestogens when given with eaprepitant (alternative contraception recommended)
- Bosentan: possible contraceptive failure of hormonal contraceptives containing progestogens when given with obsentan (alternative contraception recommended)
 - Ciclosporin: progestogens possibly increase plasma concentration of ciclosporin
- Cytotoxics: possible reduction in contraceptive effect of progestogens advised by manufacturer of ocrizotinib and ovemurafenib
 - Diuretics: risk of hyperkalaemia when drospirenone given with potassium-sparing diuretics and aldosterone antagonists (monitor serum potassium during first cycle)
- Dopaminergics: progestogens increase plasma concentration of eselegiline—manufacturer of selegiline advises avoid concomitant use
 - Lipid-regulating Drugs: plasma concentration of norethisterone increased by atorvastatin; plasma concentration of active metabolite of norgestimate increased by rosuvastatin; plasma concentration of norgestrel increased by rosuvastatin
 - Muscle Relaxants: progestogens possibly increase plasma concentration of tizanidine (increased risk of toxicity)
 - Sugammadex: plasma concentration of progestogens possibly reduced by sugammadex—manufacturer of sugammadex advises additional contraceptive precautions
- Ulipristal: contraceptive effect of progestogens possibly reduced by oulipristal

Proguanil

- Antacids: absorption of proguanil reduced by oral magnesium salts (as magnesium trisilicate) Anticoagulants: isolated reports that proguanil may enhance anticoagulant effect of warfarin
- Antimalarials: avoidance of antimalarials advised by manufacturer of eartemether with lumefantrine; increased antifolate effect when proguanil given with pyrimethamine
 - Antivirals: plasma concentration of proguanil possibly affected by efavirenz
 - Histamine: avoidance of antimalarials advised by manufacturer of histamine
 - Vaccines: antimalarials inactivate oral typhoid vaccine—see p. 819

Promazine see Antipsychotics

Promethazine see Antihistamines

Propafenone

Anaesthetics, Local: increased myocardial depression when anti-arrhythmics given with bupivacaine, levobupivacaine, prilocaine or ropivacaine

Propafenone (continued)

- Anti-arrhythmics: increased myocardial depression when anti-arrhythmics given with other •antiarrhythmics
- Antibacterials: metabolism of propafenone accelerated by erifampicin (reduced effect)
- Anticoagulants: propafenone enhances anticoagulant effect of •coumarins
- Antidepressants: metabolism of propafenone possibly inhibited by fluoxetine and paroxetine; increased risk of arrhythmias when propafenone given with etricyclics
 - Antiepileptics: metabolism of propafenone possibly accelerated by phenobarbital
 - Antihistamines: avoidance of propafenone advised by manufacturer of mizolastine (possible risk of ventricular arrhythmias)
- Antipsychotics: increased risk of ventricular arrhythmias when anti-arrhythmics that prolong the QT interval given with eantipsychotics that prolong the QT interval
- Antivirals: plasma concentration of propafenone possibly increased by •fosamprenavir (increased risk of ventricular arrhythmias—avoid concomitant use); plasma concentration of propafenone increased by •ritonavir (increased risk of ventricular arrhythmias—avoid concomitant use); increased risk of ventricular arrhythmias when propafenone given with •saquinavir—avoid concomitant use; caution with propafenone advised by manufacturer of •telaprevir (risk of ventricular arrhythmias)
- Beta-blockers: increased myocardial depression when anti-arrhythmics given with obeta-blockers; propafenone increases plasma concentration of metoprolol and propranolol
- Cardiac Glycosides: propafenone increases plasma concentration of edigoxin (halve dose of digoxin)
 Ciclosporin: propafenone possibly increases plasma concentration of ciclosporin
 - Parasympathomimetics: propafenone possibly antagonises effects of neostigmine and pyridostigmine
 - Theophylline: propafenone increases plasma concentration of theophylline
- Ulcer-healing Drugs: plasma concentration of propafenone increased by •cimetidine

Propantheline see Antimuscarinics

Propiverine see Antimuscarinics

Propofol see Anaesthetics, General

Propranolol see Beta-blockers

Prostaglandins

- ACE Inhibitors: enhanced hypotensive effect when alprostadil given with ACE inhibitors
- Adrenergic Neurone Blockers: enhanced hypotensive effect when alprostadil given with adrenergic neurone blockers
- Alpha-blockers: enhanced hypotensive effect when alprostadil given with alpha-blockers
- Angiotensin-II Receptor Antagonists: enhanced hypotensive effect when alprostadil given with angiotensin-II receptor antagonists
- Beta-blockers: enhanced hypotensive effect when alprostadil given with beta-blockers
- Calcium-channel Blockers: enhanced hypotensive effect when alprostadil given with calcium-channel blockers
- Clonidine: enhanced hypotensive effect when alprostadil given with clonidine
- Diazoxide: enhanced hypotensive effect when alprostadil given with diazoxide
- Diuretics: enhanced hypotensive effect when alprostadil given with diuretics
- Methyldopa: enhanced hypotensive effect when alprostadil given with methyldopa
- Moxonidine: enhanced hypotensive effect when alprostadil given with moxonidine

Prostaglandins (continued)

- Nitrates: enhanced hypotensive effect when alprostadil given with nitrates
- Oxytocin: prostaglandins potentiate uterotonic effect of oxytocin
- Vasodilator Antihypertensives: enhanced hypotensive effect when alprostadil given with hydralazine, minoxidil or sodium nitroprusside

Protein Kinase Inhibitors see Axitinib, Crizotinib,

Dasatinib, Erlotinib, Everolimus, Gefitinib, Imatinib, Lapatinib, Nilotinib, Pazopanib, Ruxolitinib, Sorafenib, Sunitinib, Temsirolimus, Vandetanib, and Vemurafenib

Proton Pump Inhibitors

- Antacids: absorption of lansoprazole possibly reduced by antacids
- Antibacterials: plasma concentration of both drugs increased when omeprazole given with clarithromycin
- Anticoagulants: esomeprazole and omeprazole possibly enhance anticoagulant effect of •coumarins; pantoprazole might enhance the anticoagulant effect of coumarins
 - Antidepressants: omeprazole increases plasma concentration of escitalopram; plasma concentration of lansoprazole possibly increased by fluvoxamine; plasma concentration of omeprazole possibly reduced by St John's wort
- Antiepileptics: omeprazole possibly enhances effects of phenytoin; esomeprazole enhances effects of ophenytoin
 - Antifungals: proton pump inhibitors reduce absorption of itraconazole and ketoconazole; avoidance of proton pump inhibitors advised by manufacturer of posaconazole (plasma concentration of posaconazole possibly reduced); plasma concentration of esomeprazole possibly increased by voriconazole; plasma concentration of omeprazole increased by voriconazole (consider reducing dose of omeprazole)
 - Antipsychotics: omeprazole possibly reduces plasma concentration of clozapine
- · Antivirals: proton pump inhibitors reduce plasma concentration of eatazanavir-avoid or adjust dose of both drugs (consult product literature); omeprazole increases plasma concentration of raltegravir; avoidance of esomeprazole, lansoprazole, pantoprazole and rabeprazole advised by manufacturer of rilpivirine (plasma concentration of rilpivirine possibly reduced); omeprazole reduces plasma concentration of orilpivirine-avoid concomitant use; esomeprazole, lansoprazole, pantoprazole and rabeprazole possibly increase plasma concentration of esaquinavir-manufacturer of saquinavir advises avoid concomitant use; omeprazole increases plasma concentration of esaquinavir-manufacturer of saquinavir advises avoid concomitant use; plasma concentration of esomeprazole and omeprazole reduced by tipranavir
 - Anxiolytics and Hypnotics: esomeprazole and omeprazole possibly inhibit metabolism of diazepam (increased plasma concentration)
 - Cardiac Glycosides: proton pump inhibitors possibly slightly increase plasma concentration of digoxin Ciclosporin: omeprazole possibly affects plasma concentration of ciclosporin
- Cilostazol: omeprazole increases plasma concentrations of ecilostazol (see Dose under Cilostazol, p. 139)
- Clopidogrel: esomeprazole and omeprazole reduce antiplatelet effect of oclopidogrel; lansoprazole, pantoprazole and rabeprazole possibly reduce antiplatelet effect of clopidogrel
- Cytotoxics: proton pump inhibitors possibly reduce excretion of methotrexate (increased risk of toxicity); avoidance of esomeprazole, lansoprazole, pan-

Proton Pump Inhibitors

- Cytotoxics (continued)
 - toprazole and rabeprazole advised by manufacturer of erlotinib; omeprazole reduces plasma concentration of erlotinib—manufacturer of erlotinib advises avoid concomitant use; proton pump inhibitors possibly reduce absorption of lapatinib; proton pump inhibitors possibly reduce absorption of pazopanib—manufacturer of pazopanib advises give at the same time as proton pump inhibitors; avoidance of proton pump inhibitors advised by manufacturer of vandetanib (absorption of vandetanib possibly reduced)
 - Tacrolimus: omeprazole possibly increases plasma concentration of tacrolimus
 - Ulcer-healing Drugs: absorption of lansoprazole possibly reduced by sucralfate

 Ulipristal: avoidance of proton pump inhibitors advised by manufacturer of *high-dose* •ulipristal (contraceptive effect of ulipristal possibly reduced)

Pseudoephedrine see Sympathomimetics

Pyrazinamide

- Probenecid: pyrazinamide antagonises effects of probenecid
- Sulfinpyrazone: pyrazinamide antagonises effects of sulfinpyrazone
- Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819
- Pyridostigmine see Parasympathomimetics

Pyridoxine see Vitamins

Pyrimethamine

- Antibacterials: increased antifolate effect when pyrimethamine given with esulfonamides or etrimethoprim
- Antiepileptics: pyrimethamine antagonises anticonvulsant effect of •phenytoin, also increased antifolate effect
- Antimalarials: avoidance of antimalarials advised by manufacturer of eartemether with lumefantrine; increased antifolate effect when pyrimethamine given with proguanil
 - Antivirals: increased antifolate effect when pyrimethamine given with zidovudine
- Cytotoxics: pyrimethamine increases antifolate effect of omethotrexate and opemetrexed
 - Histamine: avoidance of antimalarials advised by manufacturer of histamine
 - Vaccines: antimalarials inactivate oral typhoid vaccine—see p. 819

Quetiapine see Antipsychotics

Quinagolide

- Memantine: effects of dopaminergics possibly enhanced by memantine
- Methyldopa: antiparkinsonian effect of dopaminergics antagonised by methyldopa
- Quinapril see ACE Inhibitors

Quinine

- Anti-arrhythmics: increased risk of ventricular arrhythmias when quinine given with earniodarone—avoid concomitant use; quinine increases plasma concentration of eflecainide
- Antibacterials: increased risk of ventricular arrhythmias when quinine given with •moxifloxacin avoid concomitant use; plasma concentration of quinine reduced by •rifampicin
 - Anticoagulants: plasma concentration of both drugs increased when quinine given with warfarin
- Antimalarials: avoidance of antimalarials advised by manufacturer of eartemether with lumefantrine; increased risk of ventricular arrhythmias when quinine given with eartemether with lumefantrine; increased risk of convulsions when quinine given with emefloquine (but should not prevent the use of intravenous quinine in severe cases)

Quinine (continued)

- Antipsychotics: increased risk of ventricular arrhythmias when quinine given with https://oroperidol.or oroperidol.oro
- Antivirals: plasma concentration of quinine possibly increased by •atazanavir, •darunavir,
 - fosamprenavir, indinavir and etipranavir (increased risk of toxicity); plasma concentration of quinine increased by eitonavir (increased risk of toxicity); increased risk of ventricular arrhythmias when quinine given with esaquinavir—avoid concomitant use
- Cardiac Glycosides: quinine increases plasma concentration of edigoxin
 - Dopaminergics: quinine possibly increases plasma concentration of amantadine
 - Histamine: avoidance of antimalarials advised by manufacturer of histamine
 - Muscle Relaxants: quinine possibly enhances effects of suxamethonium
 - Ulcer-healing Drugs: metabolism of quinine inhibited by cimetidine (increased plasma concentration)
 - Vaccines: antimalarials inactivate oral typhoid vaccine—see p. 819

Quinolones

- Analgesics: possible increased risk of convulsions when quinolones given with •NSAIDs
 - Antacids: absorption of ciprofloxacin, levofloxacin, moxifloxacin, norfloxacin and ofloxacin reduced by antacids
- Anti-arrhythmics: increased risk of ventricular arrhythmias when levofloxacin or moxifloxacin given with
 amiodarone—avoid concomitant use; increased risk of ventricular arrhythmias when moxifloxacin given with
 disopyramide—avoid concomitant use
- Antibacterials: increased risk of ventricular arrhythmias when moxifloxacin given with parenteral

 erythromycin—avoid concomitant use; effects of nalidixic acid possibly antagonised by nitro-furantoin; possible increased risk of ventricular arrhythmias when moxifloxacin given with etelithromycin
- Anticoagulants: nalidixic acid, norfloxacin and ofloxacin enhance anticoagulant effect of ecoumarins; ciprofloxacin and levofloxacin possibly enhance anticoagulant effect of coumarins; levofloxacin possibly enhances anticoagulant effect of phenindione
- Antidepressants: ciprofloxacin inhibits metabolism of •duloxetine—avoid concomitant use; avoidance of ciprofloxacin advised by manufacturer of •agomela- tine; increased risk of ventricular arrhythmias when moxifloxacin given with •tricyclics—avoid conco-mitant use

Antidiabetics: norfloxacin possibly enhances effects of glibenclamide

Antiepileptics: ciprofloxacin increases or decreases plasma concentration of phenytoin

- Antihistamines: increased risk of ventricular arrhythmias when moxifloxacin given with emizolastine avoid concomitant use
- Antimalarials: avoidance of moxifloxacin advised by manufacturer of opiperaquine with artenimol (possible risk of ventricular arrhythmias); avoidance of quinolones advised by manufacturer of oartemether with lumefantrine; increased risk of ventricular arrhythmias when moxifloxacin given with ochloroquine and hydroxychloroquine, omefloquine or oquinine—avoid concomitant use
- Antipsychotics: increased risk of ventricular arrhythmias when moxifloxacin given with https://www.energidol.com manufacturer of benperidol advises avoid concomitant use; increased risk of ventricular arrhythmias when moxifloxacin given with https://www.energidol.com haloperidol, https://wwww.energidol.com haloperidol, www.energidol.com haloperidol.com

Quinolones

- Antipsychotics (continued)
 - •zuclopenthixol—avoid concomitant use; ciprofloxacin increases plasma concentration of clozapine; ciprofloxacin possibly increases plasma concentration of olanzapine
- Antivirals: manufacturer of norfloxacin advises give didanosine at least 2 hours before or after norfloxacin; increased risk of ventricular arrhythmias when moxifloxacin given with esaquinavir—avoid concomitant use
- Atomoxetine: increased risk of ventricular arrhythmias when moxifloxacin given with eatomoxetine
- Beta-blockers: increased risk of ventricular arrhythmias when moxifloxacin given with osotalol—avoid concomitant use
 - Calcium Salts: absorption of ciprofloxacin reduced by calcium salts
- Ciclosporin: increased risk of nephrotoxicity when quinolones given with •ciclosporin
- Clopidogrel: ciprofloxacin possibly reduces antiplatelet effect of •clopidogrel
- Cytotoxics: nalidixic acid increases risk of melphalan toxicity; ciprofloxacin possibly reduces excretion of methotrexate (increased risk of toxicity); ciprofloxacin increases plasma concentration of erlotinib; possible increased risk of ventricular arrhythmias when moxifloxacin given with •vandetanib—avoid concomitant use; increased risk of ventricular arrhythmias when levofloxacin or moxifloxacin given with •arsenic trioxide
 - Dairy Products: absorption of ciprofloxacin and norfloxacin reduced by dairy products
 - Dopaminergics: ciprofloxacin increases plasma concentration of rasagiline; ciprofloxacin inhibits metabolism of ropinirole (increased plasma concentration)
 - 5HT₁-receptor Agonists: quinolones possibly inhibit metabolism of zolmitriptan (reduce dose of zolmitriptan)
 - Iron: absorption of ciprofloxacin, levofloxacin, moxifloxacin and ofloxacin reduced by *oral* iron; absorption of norfloxacin reduced by *oral* iron (give at least 2 hours apart)
 - Lanthanum: absorption of quinolones possibly reduced by lanthanum (give at least 2 hours before or 4 hours after lanthanum)
- Muscle Relaxants: ciprofloxacin increases plasma concentration of etizanidine (increased risk of toxicity)—avoid concomitant use; norfloxacin possibly increases plasma concentration of tizanidine (increased risk of toxicity)
 - Mycophenolate: norfloxacin possibly reduces bioavailability of mycophenolate
- Pentamidine Isetionate: increased risk of ventricular arrhythmias when moxifloxacin given with opentamidine isetionate—avoid concomitant use
- Pirfenidone: ciprofloxacin increases plasma concentration of opirfenidone—see Cautions under Pirfenidone, p. 217
 - Probenecid: excretion of ciprofloxacin, nalidixic acid and norfloxacin reduced by probenecid (increased plasma concentration)
 - Sevelamer: bioavailability of ciprofloxacin reduced by sevelamer
 - Strontium Ranelate: absorption of quinolones reduced by strontium ranelate (manufacturer of strontium ranelate advises avoid concomitant use)
- Theophylline: possible increased risk of convulsions when quinolones given with https://www.energinangle.com floxacin and norfloxacin increase plasma concentration of https://www.energinangle.com floxacin and norfloxacin increase plasma concentration of https://www.energinangle.com floxacin and norfloxacin increase plasma concentration of https://www.energinangle.com floxacin and norfloxacin increase plasma concentration of https://www.energinangle.com floxacin and norfloxacin increase plasma concentration of https://www.energinangle.com floxacin and norfloxacin increase plasma concentration of when with www.energinangle.com floxacin and norfloxacin increase plasma concentration of when www.energinangle.com floxacin and norfloxacin increase plasma concentration of when www.energinangle.com floxacin and the second com and
 - Ulcer-healing Drugs: absorption of ciprofloxacin, levofloxacin, moxifloxacin and ofloxacin reduced by sucralfate; absorption of norfloxacin reduced by sucralfate (give at least 2 hours apart)

Quinolones (continued)

- Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819
- Zinc: absorption of ciprofloxacin, levofloxacin, moxifloxacin and ofloxacin reduced by zinc; absorption of norfloxacin reduced by zinc (give at least 2 hours apart)
- Rabeprazole see Proton Pump Inhibitors Rabies Vaccine see Vaccines

Raloxifene

- Anticoagulants: raloxifene antagonises anticoagulant effect of coumarins
- Lipid-regulating Drugs: absorption of raloxifene reduced by colestyramine (manufacturer of raloxifene advises avoid concomitant administration)

Raltegravir

- Antibacterials: plasma concentration of raltegravir reduced by orifampicin—consider increasing dose of raltegravir
- Antivirals: increased risk of rash when raltegravir given with darunavir; avoidance of raltegravir advised by manufacturer of •fosamprenavir Ulcer-healing Drugs: plasma concentration of raltegra
 - vir increased by famotidine and omeprazole

Raltitrexed

- Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)
- Folates: manufacturer of raltitrexed advises avoid concomitant use with efolates

Ramipril see ACE Inhibitors

Ranitidine see Histamine H₂-antagonists

Ranolazine

- Anti-arrhythmics: manufacturer of ranolazine advises avoid concomitant use with •disopyramide
- Antibacterials: plasma concentration of ranolazine possibly increased by eclarithromycin and etelithromycin—manufacturer of ranolazine advises avoid concomitant use; plasma concentration of ranolazine reduced by eifampicin—manufacturer of ranolazine advises avoid concomitant use
 - Antidepressants: plasma concentration of ranolazine increased by paroxetine
- Antivirals: plasma concentration of ranolazine possibly increased by oatazanavir, odarunavir, ofosamprenavir, oindinavir, olojinavir, oritonavir, osaquinavir and otipranavir—manufacturer of ranolazine advises avoid concomitant use
- Beta-blockers: manufacturer of ranolazine advises avoid concomitant use with esotalol
 - Calcium-channel Blockers: plasma concentration of ranolazine increased by diltiazem and verapamil (consider reducing dose of ranolazine)
 - Cardiac Glycosides: ranolazine increases plasma concentration of digoxin
 - Ciclosporin: plasma concentration of both drugs may increase when ranolazine given with ciclosporin
- Grapefruit Juice: plasma concentration of ranolazine possibly increased by ograpefruit juice—manufacturer of ranolazine advises avoid concomitant use
- Lipid-regulating Drugs: ranolazine increases plasma concentration of osimvastatin (see Dose under Simvastatin, p. 171)
- Tacrolimus: ranolazine increases plasma concentration of •tacrolimus

Rasagiline

- Note Rasagiline is a MAO-B inhibitor
- Analgesics: avoid concomitant use of rasagiline with •dextromethorphan; risk of CNS toxicity when rasa-

Rasagiline

- Analgesics (continued) giline given with opethidine (avoid pethidine for 2 weeks after rasagiline)
 - Antibacterials: plasma concentration of rasagiline increased by ciprofloxacin
- Antidepressants: after stopping rasagiline do not start

 fluoxetine for 2 weeks, also rasagiline should not
 be started until at least 5 weeks after stopping
 fluoxetine; after stopping rasagiline do not start
 fluoxetine; after stopping rasagiline do not start

 fluoxetine; for 2 weeks; risk of hypertensive crisis
 when rasagiline given with •MAOIs, avoid MAOIs
 for at least 2 weeks after stopping rasagiline;
 increased risk of CNS toxicity when rasagiline given
 with •SSRIs or •tricyclics
 - Dopaminergics: plasma concentration of rasagiline possibly reduced by entacapone
 - Memantine: effects of dopaminergics possibly enhanced by memantine
- Methyldopa: antiparkinsonian effect of dopaminergics antagonised by methyldopa
- Sympathomimetics: avoid concomitant use of rasagiline with esympathomimetics

Reboxetine

- Antibacterials: manufacturer of reboxetine advises avoid concomitant use with •macrolides
- Antidepressants: manufacturer of reboxetine advises avoid concomitant use with efluvoxamine; increased risk of hypertension and CNS excitation when reboxetine given with eMAOIs (MAOIs should not be started until 1 week after stopping reboxetine, avoid reboxetine for 2 weeks after stopping MAOIs)
 - Antiepileptics: plasma concentration of reboxetine possibly reduced by carbamazepine and phenobarbital
- Antifungals: manufacturer of reboxetine advises avoid concomitant use with eimidazoles and etriazoles
- Antimalarials: avoidance of antidepressants advised by manufacturer of oartemether with lumefantrine and opperaquine with artenimol
 - Atomoxetine: possible increased risk of convulsions when antidepressants given with atomoxetine
 - Diuretics: possible increased risk of hypokalaemia when reboxetine given with loop diuretics or thiazides and related diuretics
 - Ergot Alkaloids: possible risk of hypertension when reboxetine given with ergotamine

Remifentanil see Opioid Analgesics

Repaglinide see Antidiabetics Retigabine

- Alcohol: increased risk of blurred vision when retigabine given with alcohol
- Antidepressants: anticonvulsant effect of antiepileptics possibly antagonised by MAOIs and etricyclicrelated antidepressants (convulsive threshold lowered); anticonvulsant effect of antiepileptics antagonised by eSSRIs and etricyclics (convulsive threshold lowered); avoid concomitant use of antiepileptics with eSt John's wort

Antiepileptics: plasma concentration of retigabine possibly reduced by carbamazepine and phenytoin

- Antimalarials: anticonvulsant effect of antiepileptics antagonised by omefloquine
- Antipsychotics: anticonvulsant effect of antiepileptics antagonised by eantipsychotics (convulsive threshold lowered)
- Orlistat: possible increased risk of convulsions when antiepileptics given with •orlistat

Retinoids

- Alcohol: etretinate formed from acitretin in presence of *alcohol* (increased risk of teratogenecity in women of child-bearing potential)
- Antibacterials: possible increased risk of benign intracranial hypertension when retinoids given with etetracyclines (avoid concomitant use)

Retinoids (continued)

- Anticoagulants: acitretin possibly reduces anticoagulant effect of ecoumarins Antionilantics: isotrating possibly reduces place
 - Antiepileptics: isotretinoin possibly reduces plasma concentration of carbamazepine
- Antifungals: plasma concentration of alitretinoin increased by ketoconazole; possible increased risk of tretinoin toxicity when given with •fluconazole, •ketoconazole and •voriconazole
- Cytotoxics: acitretin increases plasma concentration of
 methotrexate (also increased risk of hepatotoxi- city)—avoid concomitant use Lipid-regulating Drugs: alitretinoin reduces plasma
 - concentration of simvastatin
- Vitamins: risk of hypervitaminosis A when retinoids given with evitamin A—avoid concomitant use

Ribavirin

- Antivirals: effects of ribavirin possibly reduced by

 abacavir; increased risk of side-effects when ribavirin given with odidanosine—avoid concomitant use; increased risk of toxicity when ribavirin given with ostavudine; increased risk of anaemia when ribavirin given with osidovudine—avoid concomitant use
- Azathioprine: ribavirin possibly enhances myelosuppressive effects of •azathioprine

Rifabutin see Rifamycins

Rifampicin see Rifamycins

Rifamycins

Note Interactions do not apply to rifaximin

- ACE Inhibitors: rifampicin reduces plasma concentration of active metabolite of imidapril (reduced antihypertensive effect)
- Aliskiren: rifampicin reduces plasma concentration of aliskiren
- Ambrisentan: rifampicin possibly increases plasma concentration of ambrisentan
- Analgesics: rifampicin reduces plasma concentration of celecoxib, diclofenac and etoricoxib; rifampicin accelerates metabolism of alfentanil, codeine, fentanyl, methadone and morphine (reduced effect); rifampicin possibly accelerates metabolism of oxycodone
- Angiotensin-II Receptor Antagonists: rifampicin reduces plasma concentration of losartan and its active metabolite
- Antacids: absorption of rifampicin reduced by antacids
- Anti-arrhythmics: rifamycins accelerate metabolism of disopyramide (reduced plasma concentration); rif- ampicin reduces plasma concentration of edrone- darone—avoid concomitant use; rifampicin acceler-ates metabolism of epropafenone (reduced effect)
- · Antibacterials: increased risk of side-effects including neutropenia when rifabutin given with eazithromycin; rifamycins reduce plasma concentration of clarithromycin and dapsone; plasma concentration of rifabutin increased by eclarithromycin (increased risk of toxicity-reduce rifabutin dose); plasma concentration of rifabutin possibly increased by erythromycin (increased risk of toxicity-reduce rifabutin dose); rifampicin possibly reduces plasma concentration of tinidazole and trimethoprim; rifampicin reduces plasma concentration of doxycycline-consider increasing dose of doxycycline; rifampicin accelerates metabolism of chloramphenicol (reduced plasma concentration); increased risk of hepatotoxicity when rifampicin given with eisoniazid; rifampicin reduces plasma concentration of linezolid (possible therapeutic failure of linezolid); rifampicin reduces plasma concentration of etelithromycin (avoid during and for 2 weeks after rifampicin)
- Anticoagulants: rifampicin reduces plasma concentration of apixaban and rivaroxaban; rifamycins accelerate metabolism of •coumarins (reduced anti-

Rifamycins

- Anticoagulants (continued)
 - coagulant effect); rifampicin reduces plasma concentration of •dabigatran etexilate—manufacturer of dabigatran etexilate advises avoid concomitant use
- Antidiabetics: rifamycins accelerate metabolism of •tolbutamide (reduced effect); rifampicin possibly reduces effects of linagliptin; rifampicin reduces plasma concentration of nateglinide; rifampicin pos- sibly antagonises hypoglycaemic effect of repagii- nide; rifamycins possibly accelerate metabolism of •sulfonylureas (reduced effect)
- Antiepileptics: rifabutin reduces plasma concentration of ecarbamazepine; rifampicin reduces plasma concentration of elamotrigine; plasma concentration of rifampicin possibly reduced by phenobarbital; rifamycins accelerate metabolism of ephenytoin (reduced plasma concentration)
- · Antifungals: rifampicin accelerates metabolism of •ketoconazole (reduced plasma concentration), also plasma concentration of rifampicin may be reduced by ketoconazole; plasma concentration of rifabutin increased by efluconazole (increased risk of uveitis-reduce rifabutin dose); rifampicin accelerates metabolism of efluconazole (reduced plasma concentration): rifabutin and rifampicin reduce plasma concentration of eitraconazole-manufacturer of itraconazole advises avoid concomitant use; plasma concentration of rifabutin increased by oposaconazole (also plasma concentration of posaconazole reduced); rifampicin reduces plasma concentration of oposaconazole and oterbinafine; plasma concentration of rifabutin increased by evoriconazole, also rifabutin reduces plasma concentration of voriconazole (increase dose of voriconazole and also monitor for rifabutin toxicity); rifampicin reduces plasma concentration of evoriconazole-avoid concomitant use; rifampicin initially increases and then reduces plasma concentration of caspofungin (consider increasing dose of caspofungin); plasma concentration of rifabutin possibly increased by etriazoles (increased risk of uveitis-reduce rifabutin dose) Antihistamines: rifampicin possibly reduces effects of
- Antimalarials: avoidance of rifampicin advised by
- manufacturer of piperaquine with arteninol; rifampicin reduces plasma concentration of •mefloquine—avoid concomitant use; rifampicin reduces plasma concentration of •quinine
- Antimuscarinics: rifampicin reduces plasma concentration of active metabolite of fesoterodine
- Antipsychotics: rifampicin accelerates metabolism of
 haloperidol (reduced plasma concentration); rifa- butin and rifampicin possibly reduce plasma con- centration of earipiprazole—increase dose of aripi- prazole; rifampicin possibly reduces plasma concentration of clozapine
- · Antivirals: rifampicin possibly reduces plasma concentration of abacavir and ritonavir; rifampicin reduces plasma concentration of eatazanavir, elopinavir, •nevirapine and •rilpivirine-avoid concomitant use; plasma concentration of rifabutin increased by •atazanavir, •darunavir, •fosamprenavir and •tipranavir (reduce dose of rifabutin); avoidance of rifampicin advised by manufacturer of obceprevir (plasma concentration of boceprevir possibly reduced); rifampicin significantly reduces plasma concentration of edarunavir, efosamprenavir and •telaprevir-avoid concomitant use; rifampicin reduces plasma concentration of efavirenz increase dose of efavirenz; plasma concentration of rifabutin reduced by efavirenz-increase dose of rifabutin; plasma concentration of both drugs reduced when rifabutin given with etravirine; avoidance of rifampicin advised by manufacturer of

Rifamycins

- · Antivirals (continued)
 - etravirine and zidovudine; rifampicin accelerates metabolism of eindinavir (reduced plasma concentration-avoid concomitant use); plasma concentration of rifabutin increased by eindinavir-avoid concomitant use; rifampicin reduces plasma concentration of emaraviroc and eraltegravir-consider increasing dose of maraviroc and raltegravir; plasma concentration of rifabutin possibly increased by nevirapine; rifabutin reduces plasma concentration of erilpivirine-avoid concomitant use; plasma concentration of rifabutin increased by oritonavir (increased risk of toxicity-reduce rifabutin dose); plasma concentration of rifabutin increased by •saquinavir (also plasma concentration of saquinavir reduced)-reduce rifabutin dose; rifampicin significantly reduces plasma concentration of esaquinavir, also risk of hepatotoxicity-avoid concomitant use; avoidance of rifabutin advised by manufacturer of •telaprevir: rifampicin possibly reduces plasma concentration of etipranavir-avoid concomitant use
 - Anxiolytics and Hypnotics: rifampicin accelerates metabolism of diazepam and zaleplon (reduced plasma concentration); rifampicin possibly accelerates metabolism of benzodiazepines (reduced plasma concentration); rifampicin possibly accelerates metabolism of buspirone; rifampicin accelerates metabolism of zolpidem (reduced plasma concentration and reduced effect); rifampicin significantly reduces plasma concentration of zopiclone

Aprepitant: rifampicin reduces plasma concentration of aprepitant

- Atovaquone: avoidance of concomitant rifabutin advised by manufacturer of atovaquone (plasma concentration of both drugs reduced); rifampicin reduces plasma concentration of •atovaquone (and concentration of rifampicin increased)—avoid concomitant use
 - Beta-blockers: rifampicin accelerates metabolism of bisoprolol and propranolol (plasma concentration significantly reduced); rifampicin reduces plasma concentration of carvedilol, celiprolol and metoprolol
- Bosentan: rifampicin reduces plasma concentration of •bosentan—avoid concomitant use
- Calcium-channel Blockers: rifampicin possibly accelerates metabolism of eisradipine and enicardipine (possible significantly reduced plasma concentration); rifampicin accelerates metabolism of ediltiazem, enifedipine, enimodipine and everapamil (plasma concentration significantly reduced) Cardiac Glycosides: rifampicin possibly reduces plasma concentration of digoxin
- Ciclosporin: rifampicin accelerates metabolism of •ciclosporin (reduced plasma concentration)
- Corticosteroids: rifamycins accelerate metabolism of
 corticosteroids (reduced effect)
- · Cytotoxics: rifabutin possibly decreases plasma concentration of axitinib (increase dose of axitinibconsult axitinib product literature); rifampicin decreases plasma concentration of axitinib (increase dose of axitinib-consult axitinib product literature); rifabutin possibly reduces plasma concentration of crizotinib-manufacturer of crizotinib advises avoid concomitant use; rifampicin reduces plasma concentration of ecrizotinib-manufacturer of crizotinib advises avoid concomitant use; rifampicin accelerates metabolism of edasatinib (reduced plasma concentration-avoid concomitant use); rifampicin accelerates metabolism of erlotinib and sunitinib (reduced plasma concentration); rifampicin reduces plasma concentration of everolimus, ruxolitinib and sorafenib; rifampicin reduces plasma concentra-

Rifamycins

• Cytotoxics (continued)

tion of egefitinib, eimatinib and enilotinib-avoid concomitant use; avoidance of rifabutin and rifampicin advised by manufacturer of elapatinib; avoidance of rifampicin advised by manufacturer of •cabazitaxel, •pazopanib and vemurafenib; rifampicin reduces plasma concentration of active metabolite of etemsirolimus-avoid concomitant use; avoidance of rifampicin advised by manufacturer of vandetanib (plasma concentration of vandetanib reduced); avoidance of rifabutin advised by manufacturer of ecabazitaxel and vemurafenib; rifampicin possibly reduces effects of brentuximab vedotin; rifampicin possibly reduces plasma concentration of eribulin; rifampicin possibly reduces plasma concentration of evinflunine-manufacturer of vinflunine advises avoid concomitant use

- Deferasirox: rifampicin reduces plasma concentration of deferasirox
- Diuretics: rifampicin reduces plasma concentration of eplerenone—avoid concomitant use
 - Hormone Antagonists: rifampicin possibly reduces plasma concentration of exemestane; rifampicin accelerates metabolism of tamoxifen (reduced plasma concentration)
 - 5HT₃-receptor Antagonists: rifampicin accelerates metabolism of ondansetron (reduced effect)
- Ivacaftor: rifabutin possibly reduces plasma concentration of •ivacaftor—manufacturer of ivacaftor advises avoid concomitant use; rifampicin reduces plasma concentration of •ivacaftor—manufacturer of ivacaftor advises avoid concomitant use
 - Leflunomide: rifampicin possibly increases plasma concentration of active metabolite of leflunomide
 - Lipid-regulating Drugs: rifampicin possibly reduces plasma concentration of atorvastatin and simvastatin; rifampicin accelerates metabolism of fluvastatin (reduced effect)
 - Muscle Relaxants: rifampicin possibly reduces plasma concentration of tizanidine
- Mycophenolate: rifampicin reduces plasma concentration of active metabolite of omycophenolate
- Oestrogens: rifamycins accelerate metabolism of oestrogens (reduced contraceptive effect—see p. 522)
- Progestogens: rifamycins accelerate metabolism of
 progestogens (reduced contraceptive effect—see p. 522)
- Ranolazine: rifampicin reduces plasma concentration of oranolazine—manufacturer of ranolazine advises avoid concomitant use
- Roflumilast: rifampicin inhibits effects of oroflumilast (manufacturer of roflumilast advises avoid concomitant use)
- Sirolimus: rifabutin and rifampicin reduce plasma concentration of •sirolimus—avoid concomitant use
- Tacrolimus: rifabutin possibly reduces plasma concentration of tacrolimus; rifampicin reduces plasma concentration of etacrolimus
- Tadalafil: rifampicin reduces plasma concentration of •tadalafil—manufacturer of tadalafil advises avoid concomitant use
 - Theophylline: rifampicin accelerates metabolism of theophylline (reduced plasma concentration)
 - Thyroid Hormones: rifampicin accelerates metabolism of levothyroxine (may increase requirements for levothyroxine in hypothyroidism)
 - Tibolone: rifampicin accelerates metabolism of tibolone (reduced plasma concentration)
- Ticagrelor: rifampicin reduces plasma concentration of •ticagrelor
 - Tolvaptan: rifampicin reduces plasma concentration of tolvaptan

Rifamycins (continued)

Ulcer-healing Drugs: rifampicin accelerates metabolism of cimetidine (reduced plasma concentration)

- Ulipristal: avoidance of rifampicin advised by manufacturer of oulipristal (contraceptive effect of ulipristal possibly reduced)
 - Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819

Rilpivirine

- Analgesics: rilpivirine possibly reduces plasma concentration of methadone
- Antacids: manufacturer of rilpivirine advises give antacids 2 hours before or 4 hours after rilpivirine
 Antibacterials: manufacturer of rilpivirine advises
 - avoid concomitant use with eclarithromycin and erythromycin (plasma concentration of rilpivirine possibly increased); plasma concentration of rilpivirine reduced by erifabutin and erifampicin—avoid concomitant use
 - Anticoagulants: rilpivirine possibly increases plasma concentration of dabigatran etexilate
- Antidepressants: manufacturer of rilpivirine advises avoid concomitant use with St John's wort (plasma concentration of rilpivirine possibly reduced)
 - Antidiabetics: rilpivirine possibly increases plasma concentration of metformin
- Antiepileptics: manufacturer of rilpivirine advises avoid concomitant use with ocarbamazepine, oxcarbazepine, ophenobarbital and ophenytoin (plasma concentration of rilpivirine possibly reduced)
 - Antivirals: manufacturer of rilpivirine advises give didanosine 2 hours before or 4 hours after rilpivirine
 - Calcium Salts: manufacturer of rilpivirine advises give calcium salts 2 hours before or 4 hours after rilpivirine
- Corticosteroids: manufacturer of rilpivirine advises avoid concomitant use with dexamethasone (except when given as a single dose)
- Ulcer-healing Drugs: manufacturer of rilpivirine advises avoid concomitant use with esomeprazole, lansoprazole, pantoprazole and rabeprazole (plasma concentration of rilpivirine possibly reduced); plasma concentration of rilpivirine reduced by
 omeprazole—avoid concomitant use; manufacturer of rilpivirine advises avoid histamine H₂-antagonists for 12 hours before or 4 hours after rilpivirine—consult product literature

Risedronate Sodium see Bisphosphonates Risperidone see Antipsychotics

Ritonavir

- Alpha-blockers: ritonavir possibly increases plasma concentration of •alfuzosin—avoid concomitant use
- Analgesics: ritonavir possibly increases plasma concentration of NSAIDs and buprenorphine; ritonavir increases plasma concentration of edextropropoxyphene and epiroxicam (risk of toxicity)—avoid concomitant use; ritonavir increases plasma concentration of ealfentanil and efentanyl; ritonavir reduces plasma concentration of methadone; ritonavir reduces plasma concentration of morphine; ritonavir reduces plasma concentration of epethidine, but increases plasma concentration of toxic metabolite of pethidine (avoid concomitant use)
- Anti-arrhythmics: ritonavir increases plasma concentration of enmiodarone and epropatenone (increased risk of ventricular arrhythmias—avoid concomitant use); ritonavir possibly increases plasma concentration of edisopyramide (increased risk of toxicity); avoidance of ritonavir advised by manufacturer of edronedarone; ritonavir possibly increases plasma concentration of eflecainide (increased risk of ventricular arrhythmias—avoid concomitant use)

Ritonavir (continued)

- Antibacterials: ritonavir possibly increases plasma concentration of azithromycin and erythromycin; ritonavir increases plasma concentration of eclarithromycin (reduce dose of clarithromycin in renal impairment); ritonavir increases plasma concentration of orifabutin (increased risk of toxicity reduce rifabutin dose); plasma concentration of ritonavir possibly reduced by rifampicin; plasma concentration of both drugs increased when ritonavir given with ofusidic acid—avoid concomitant use; avoidance of concomitant ritonavir in severe renal and hepatic impairment advised by manufacturer of otelithromycin
- Anticoagulants: ritonavir may enhance or reduce anticoagulant effect of ewarfarin; avoidance of ritonavir advised by manufacturer of apixaban; ritonavir possibly enhances anticoagulant effect of ecoumarins and ephenindione; ritonavir increases plasma concentration of erivaroxaban—avoid concomitant use
- Antidepressants: ritonavir possibly reduces plasma concentration of paroxetine; ritonavir increases plasma concentration of •trazodone (increased risk of toxicity); ritonavir possibly increases plasma concentration of •SSRIs and •tricyclics; plasma concentration of ritonavir reduced by •St John's wort—avoid concomitant use
 - Antidiabetics: ritonavir possibly increases plasma concentration of tolbutamide
- Antiepileptics: ritonavir possibly increases plasma concentration of ecarbamazepine; ritonavir possibly reduces plasma concentration of lamotrigine and valproate; plasma concentration of ritonavir possibly reduced by phenytoin, also plasma concentration of phenytoin possibly affected
- Antifungals: combination of ritonavir with eitraconazole or eketoconazole may increase plasma concentration of either drug (or both); plasma concentration of ritonavir increased by fluconazole; ritonavir reduces plasma concentration of evoriconazole—avoid concomitant use
 - Antihistamines: ritonavir possibly increases plasma concentration of non-sedating antihistamines
- Antimalarials: caution with ritonavir advised by manufacturer of artemether with lumefantrine; ritonavir increases plasma concentration of equinine (increased risk of toxicity)
- Antimuscarinics: avoidance of ritonavir advised by manufacturer of darifenacin and tolterodine; manufacturer of fesoterodine advises dose reduction when ritonavir given with fesoterodine—consult fesoterodine product literature; ritonavir possibly increases plasma concentration of esolifenacin—see Dose under Solifenacin, p. 539
- Antipsychotics: ritonavir possibly increases plasma concentration of eantipsychotics; ritonavir possibly inhibits metabolism of earipiprazole (reduce dose of aripiprazole); manufacturer of ritonavir advises avoid concomitant use with eclozapine (increased risk of toxicity); ritonavir reduces plasma concentration of olanzapine—consider increasing dose of olanzapine; ritonavir increases plasma concentration of epimozide (increased risk of ventricular arrhythmias—avoid concomitant use); ritonavir possibly increases plasma concentration of equetiapine—manufacturer of quetiapine advises avoid concomitant use
- Antivirals: plasma concentration of both drugs reduced when ritonavir given with <a href="bottom:object:bottom:bott

Ritonavir (continued)

- Anxiolytics and Hypnotics: ritonavir possibly increases plasma concentration of eanxiolytics and hypnotics; ritonavir possibly increases plasma concentration of ealprazolam, ediazepam, eflurazepam and ezolpidem (risk of extreme sedation and respiratory depression—avoid concomitant use); ritonavir possibly increases plasma concentration of emidazolam (risk of prolonged sedation—avoid concomitant use of oral midazolam); ritonavir increases plasma concentration of buspirone (increased risk of toxicity)
 - Aprepitant: ritonavir possibly increases plasma concentration of aprepitant
- Bosentan: ritonavir increases plasma concentration of •bosentan
 - Bupropion: ritonavir reduces plasma concentration of bupropion
- Calcium-channel Blockers: ritonavir possibly increases plasma concentration of ecalcium-channel blockers; avoidance of ritonavir advised by manufacturer of lercanidipine
 - Cardiac Glycosides: ritonavir possibly increases plasma concentration of digoxin
- Ciclosporin: ritonavir possibly increases plasma concentration of •ciclosporin
- Colchicine: ritonavir possibly increases risk of ecolchicine toxicity—suspend or reduce dose of colchicine (avoid concomitant use in hepatic or renal impairment)
- Corticosteroids: ritonavir possibly increases plasma concentration of corticosteroids, dexamethasone and prednisolone; ritonavir possibly increases plasma concentration of budesonide (including inhaled, intranasal, and rectal budesonide); ritonavir increases plasma concentration of inhaled and intranasal efluticasone
- · Cytotoxics: ritonavir possibly increases plasma concentration of axitinib (reduce dose of axitinib-consult axitinib product literature); ritonavir possibly increases plasma concentration of ecrizotinib, •everolimus, nilotinib and •vinflunine-manufacturer of crizotinib, everolimus, nilotinib and vinflunine advises avoid concomitant use; avoidance of ritonavir advised by manufacturer of ecabazitaxel, •lapatinib and •pazopanib; manufacturer of ruxolitinib advises dose reduction when ritonavir given with eruxolitinib-consult ruxolitinib product literature; ritonavir possibly increases plasma concentration of odcetaxel (increased risk of toxicity); ritonavir increases plasma concentration of paclitaxel; ritonavir possibly increases plasma concentration of vinblastine
- Diuretics: ritonavir increases plasma concentration of •eplerenone—avoid concomitant use
- Ergot Alkaloids: increased risk of ergotism when ritonavir given with •ergotamine—avoid concomitant use
- 5HT₁-receptor Agonists: ritonavir increases plasma concentration of eeletriptan (risk of toxicity)—avoid concomitant use
- Ivabradine: ritonavir possibly increases plasma concentration of •ivabradine—avoid concomitant use
- Lipid-regulating Drugs: possible increased risk of myopathy when ritonavir given with atorvastatin; possible increased risk of myopathy when ritonavir given with orosuvastatin—manufacturer of rosuvastatin advises avoid concomitant use; increased risk of myopathy when ritonavir given with osimvastatin (avoid concomitant use)
 - Mirabegron: when given with ritonavir avoid or reduce dose of mirabegron in hepatic or renal impairment—see Mirabegron, p. 538
- Oestrogens: ritonavir accelerates metabolism of
 oestrogens (reduced contraceptive effect—see p. 522)

Ritonavir (continued)

- Ranolazine: ritonavir possibly increases plasma concentration of •ranolazine—manufacturer of ranolazine advises avoid concomitant use
- Sildenafil: ritonavir significantly increases plasma concentration of osildenafil—avoid concomitant use Sympathomimetics: ritonavir possibly increases
 - plasma concentration of dexamfetamine Sympathomimetics, Beta₂: manufacturer of ritonavir advises avoid concomitant use with salmeterol
- Tacrolimus: ritonavir possibly increases plasma concentration of etacrolimus
- Tadalafil: ritonavir increases plasma concentration of •tadalafil—manufacturer of tadalafil advises avoid concomitant use
- Theophylline: ritonavir accelerates metabolism of •theophylline (reduced plasma concentration)
- Ticagrelor: ritonavir possibly increases plasma concentration of eticagrelor—manufacturer of ticagrelor advises avoid concomitant use
- Ulipristal: avoidance of ritonavir advised by manufacturer of oulipristal (contraceptive effect of ulipristal possibly reduced)
- Vardenafil: ritonavir increases plasma concentration of •vardenafil—avoid concomitant use

Rivaroxaban

- Analgesics: increased risk of haemorrhage when anticoagulants given with *intravenous* •diclofenac (avoid concomitant use, including low-dose heparins); increased risk of haemorrhage when anticoagulants given with •ketorolac (avoid concomitant use, including low-dose heparins)
 - Anti-arrhythmics: manufacturer of rivaroxaban advises avoid concomitant use with dronedarone
 - Antibacterials: plasma concentration of rivaroxaban reduced by rifampicin
- Anticoagulants: increased risk of haemorrhage when rivaroxaban given with other enticoagulants (avoid concomitant use except when switching with other anticoagulants or using heparin to maintain catheter patency); increased risk of haemorrhage when other anticoagulants given with enpixaban and edabigatran etexilate (avoid concomitant use except when switching with other anticoagulants or using heparin to maintain catheter patency)
- Antifungals: plasma concentration of rivaroxaban increased by eketoconazole—avoid concomitant use; manufacturer of rivaroxaban advises avoid concomitant use with itraconazole, posaconazole and voriconazole
- Antivirals: manufacturer of rivaroxaban advises avoid concomitant use with atazanavir, darunavir, fosamprenavir, indinavir, saquinavir and tipranavir; manufacturers advise avoid concomitant use of rivaroxaban with lopinavir; plasma concentration of rivaroxaban increased by oritonavir—avoid concomitant use

Rivastigmine see Parasympathomimetics

Rizatriptan see 5HT₁-receptor Agonists (under HT) Rocuronium see Muscle Relaxants

Roflumilast

- Antibacterials: effects of roflumilast inhibited by orifampicin (manufacturer of roflumilast advises avoid concomitant use)
 - Antidepressants: metabolism of roflumilast inhibited by fluvoxamine
 - Antiepileptics: effects of roflumilast possibly inhibited by carbamazepine, phenobarbital and phenytoin (manufacturer of roflumilast advises avoid concomitant use)
 - Theophylline: manufacturer of roflumilast advises avoid concomitant use with theophylline
 - Ulcer-healing Drugs: metabolism of roflumilast inhibited by cimetidine

Ropinirole

- Antibacterials: metabolism of ropinirole inhibited by ciprofloxacin (increased plasma concentration)
- Antipsychotics: manufacturer of ropinirole advises avoid concomitant use of antipsychotics (antagonism of effect)
- Memantine: effects of dopaminergics possibly enhanced by memantine
- Methyldopa: antiparkinsonian effect of dopaminergics antagonised by methyldopa
- Metoclopramide: manufacturer of ropinirole advises avoid concomitant use of metoclopramide (antagonism of effect)
- Oestrogens: plasma concentration of ropinirole increased by oestrogens

Ropivacaine

- Anti-arrhythmics: increased myocardial depression when ropivacaine given with anti-arrhythmics
- Antidepressants: metabolism of ropivacaine inhibited by fluvoxamine—avoid prolonged administration of ropivacaine
- Rosuvastatin see Statins

Rotigotine

- Antipsychotics: manufacturer of rotigotine advises avoid concomitant use of antipsychotics (antagonism of effect)
- Memantine: effects of dopaminergics possibly enhanced by memantine
- Methyldopa: antiparkinsonian effect of dopaminergics antagonised by methyldopa
- Metoclopramide: manufacturer of rotigotine advises avoid concomitant use of metoclopramide (antagonism of effect)

Rufinamide

- Antidepressants: anticonvulsant effect of antiepileptics possibly antagonised by MAOIs and etricyclicrelated antidepressants (convulsive threshold lowered); anticonvulsant effect of antiepileptics antagonised by eSSRIs and etricyclics (convulsive threshold lowered); avoid concomitant use of antiepileptics with eSt John's wort
 - Antiepileptics: plasma concentration of both drugs possibly reduced when rufinamide given with carbamazepine; plasma concentration of rufinamide possibly reduced by phenobarbital; plasma concentration of rufinamide possibly reduced by phenytoin, also plasma concentration of phenytoin possibly increased; plasma concentration of rufinamide possibly increased by valproate (reduce dose of rufinamide)
- Antimalarials: anticonvulsant effect of antiepileptics antagonised by •mefloquine
- Antipsychotics: anticonvulsant effect of antiepileptics antagonised by eantipsychotics (convulsive threshold lowered)
- Oestrogens: rufinamide accelerates metabolism of oestrogens (reduced contraceptive effect—see p. 522)
- Orlistat: possible increased risk of convulsions when antiepileptics given with •orlistat
- Progestogens: rufinamide accelerates metabolism of oprogestogens (reduced contraceptive effect—see p. 522)

Rupatadine see Antihistamines

Ruxolitinib

- Antibacterials: manufacturer of ruxolitinib advises dose reduction when ruxolitinib given with
 clarithromycin and etelithromycin—consult ruxolitinib product literature; plasma concentration of ruxolitinib reduced by rifampicin
- Antifungals: manufacturer of ruxolitinib advises dose reduction when ruxolitinib given with eluconazole, eitraconazole, eketoconazole, eposaconazole and evoriconazole—consult ruxolitinib product literature

Ruxolitinib (continued)

- Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)
- Antivirals: manufacturer of ruxolitinib advises dose reduction when ruxolitinib given with boceprevir, indinavir, oitonavir,
 saquinavir, sitonavir,
 saquinavir, sitonavir,<

St John's Wort

- Analgesics: St John's wort possibly reduces plasma concentration of methadone
- Anti-arrhythmics: St John's wort possibly reduces plasma concentration of •dronedarone—avoid concomitant use
- Antibacterials: St John's wort reduces plasma concentration of telithromycin (avoid during and for 2 weeks after St John's wort)
- Anticoagulants: St John's wort reduces anticoagulant effect of ecoumarins (avoid concomitant use); St John's wort possibly reduces plasma concentration of dabigatran etexilate—manufacturer of dabigatran etexilate advises avoid concomitant use
- Antidepressants: possible increased serotonergic effects when St John's wort given with duloxetine or venlafaxine; St John's wort reduces plasma concentration of amitriptyline; increased serotonergic effects when St John's wort given with •SSRIs avoid concomitant use
- Antiepileptics: avoid concomitant use of St John's wort with eantiepileptics
- Antifungals: St John's wort reduces plasma concentration of •voriconazole—avoid concomitant use
- Antimalarials: avoidance of antidepressants advised by manufacturer of oartemether with lumefantrine and opiperaquine with artenimol
- Antipsychotics: St John's wort possibly reduces plasma concentration of earipiprazole—increase dose of aripiprazole
- Antivirals: St John's wort reduces plasma concentration of eatazanavir, edarunavir, efedvirenz, efosamprenavir, elopinavir, elopinavir, enevirapine, eritonavir and esaquinavir—avoid concomitant use; avoidance of St John's wort advised by manufacturer of etravirine and etelaprevir; St John's wort possibly reduces plasma concentration of emaraviroc and etipranavir—avoid concomitant use; avoidance of St John's wort advised by manufacturer of erilpivirine (plasma concentration of rilpivirine possibly reduced)

Anxiolytics and Hypnotics: St John's wort possibly reduces plasma concentration of *oral* midazolam

- Aprepitant: avoidance of St John's wort advised by manufacturer of eaprepitant
 - Atomoxetine: possible increased risk of convulsions when antidepressants given with atomoxetine
- Calcium-channel Blockers: St John's wort possibly reduces plasma concentration of amlodipine; St John's wort reduces plasma concentration of nifedipine; St John's wort significantly reduces plasma concentration of everapamil
- Cardiac Glycosides: St John's wort reduces plasma concentration of edigoxin—avoid concomitant use
- Ciclosporin: St John's wort reduces plasma concentration of •ciclosporin—avoid concomitant use
- Cytotoxics: St John's wort possibly reduces plasma concentration of axitinib—consider increasing dose of axitinib; St John's wort possibly reduces plasma concentration of crizotinib, everolimus and evinflunine—manufacturer of crizotinib, everolimus and vinflunine advises avoid concomitant use; avoidance of St John's wort advised by manufacturer of ecabazitaxel, gefitinib, elapatinib and vemurafenib; St John's wort reduces plasma concentration of eimatinib—avoid concomitant use; avoidance of St John's wort advised by manufacturer of vandetanib (plasma concentration of vandetanib possibly reduced); St John's wort possibly reduces plasma

St John's Wort

- Cytotoxics (continued) concentration of eribulin; St John's wort accelerates metabolism of eirinotecan (reduced plasma concentration—avoid concomitant use)
- Diuretics: St John's wort reduces plasma concentration of •eplerenone—avoid concomitant use
- 5HT₁-receptor Agonists: increased serotonergic effects when St John's wort given with •5HT₁ agonists avoid concomitant use Ivabradine: St John's wort reduces plasma concentra-
 - Ivabradine: St John's wort reduces plasma concentration of ivabradine—avoid concomitant use
- Ivacaftor: St John's wort possibly reduces plasma concentration of eivacaftor—manufacturer of ivacaftor advises avoid concomitant use linid requesting Drugs, St John's unst reduces plasma
- Lipid-regulating Drugs: St John's wort reduces plasma concentration of simvastatin
- Oestrogens: St John's wort reduces contraceptive effect of oeestrogens (avoid concomitant use)
- Progestogens: St John's wort reduces contraceptive effect of oprogestogens (avoid concomitant use)
- Tacrolimus: St John's wort reduces plasma concentration of etacrolimus—avoid concomitant use Theophylline: St John's wort possibly reduces plasma concentration of theophylline
 - Ulcer-healing Drugs: St John's wort possibly reduces plasma concentration of omeprazole
- Ulipristal: avoidance of St John's wort advised by manufacturer of eulipristal (contraceptive effect of ulipristal possibly reduced)
- Salbutamol see Sympathomimetics, Beta₂ Salmeterol see Sympathomimetics, Beta₂

Saguinavir

- Analgesics: increased risk of ventricular arrhythmias when saquinavir given with ealfentanil, efentanyl or emethadone—avoid concomitant use
- Anti-arrhythmics: increased risk of ventricular arrhythmias when saquinavir given with eaniodarone,
 edisopyramide, edronedarone, eflecainide, elidocaine or epropafenone—avoid concomitant use
- Antibacterials: increased risk of ventricular arrhythmias when saquinavir given with eclarithromycin, edapsone, eerythromycin or emoxifloxacin—avoid concomitant use; saquinavir increases plasma concentration of erifabutin (also plasma concentration of saquinavir significantly reduced)—reduce rifabutin dose; plasma concentration of saquinavir significantly reduced by erifampicin, also risk of hepatotoxicity—avoid concomitant use; plasma concentration of both drugs may increase when saquinavir given with fusidic acid; avoidance of saquinavir advised by manufacturer of elelithromycin (risk of ventricular arrhythmias)
 - Anticoagulants: saquinavir possibly enhances anticoagulant effect of warfarin; avoidance of saquinavir advised by manufacturer of apixaban and rivaroxaban
- Antidepressants: increased risk of ventricular arrhythmias when saquinavir given with
 irazodone or etricyclics—avoid concomitant use; plasma concentration of saquinavir reduced by eSt John's wort—avoid concomitant use
- Antiepileptics: plasma concentration of saquinavir possibly reduced by carbamazepine, ophenobarbital and phenytoin
 - Antifungals: plasma concentration of saquinavir increased by ketoconazole; plasma concentration of saquinavir possibly increased by imidazoles and triazoles
- Antihistamines: increased risk of ventricular arrhythmias when saquinavir given with •mizolastine avoid concomitant use
- Antimalarials: avoidance of saquinavir advised by manufacturer of opiperaquine with artenimol (possible risk of ventricular arrhythmias); caution with saquinavir advised by manufacturer of artemether

Saquinavir

- Antimalarials (continued)
 - with lumefantrine; increased risk of ventricular arrhythmias when saquinavir given with •quinine avoid concomitant use
 - Antimuscarinics: avoidance of saquinavir advised by manufacturer of darifenacin and tolterodine; manufacturer of fesoterodine advises dose reduction when saquinavir given with fesoterodine—consult fesoterodine product literature
- Antipsychotics: increased risk of ventricular arrhythmias when saquinavir given with eclozapine, ehaloperidol or ophenothiazines—avoid concomitant use; saquinavir possibly inhibits metabolism of earipiprazole (reduce dose of aripiprazole); saquinavir possibly increases plasma concentration of opimozide (increased risk of ventricular arrhythmias—avoid concomitant use); saquinavir possibly increases plasma concentration of oquetiapine—manufacturer of quetiapine advises avoid concomitant use
- Antivirals: increased risk of ventricular arrhythmias when saquinavir given with •atazanavir or •lopinavir—avoid concomitant use; saquinavir reduces plasma concentration of darunavir; plasma concentration of saquinavir significantly reduced by efavirenz; plasma concentration of saquinavir increased by indinavir and •ritonavir; saquinavir increases plasma concentration of •maraviroc (consider reducing dose of maraviroc); plasma concentration of saquinavir reduced by •tipranavir
- Anxiolytics and Hypnotics: saquinavir increases plasma concentration of emidazolam (risk of prolonged sedation—avoid concomitant use of oral midazolam)
- Beta-blockers: increased risk of ventricular arrhythmias when saquinavir given with •sotalol—avoid concomitant use
- Ciclosporin: plasma concentration of both drugs increased when saquinavir given with ciclosporin Corticosteroids: plasma concentration of saquinavir possibly reduced by dexamethasone
- Cytotoxics: saquinavir possibly increases plasma concentration of axitinib (reduce dose of axitinib—consult axitinib product literature); saquinavir possibly increases plasma concentration of erizotinib and everolimus—manufacturer of crizotinib and everolimus advises avoid concomitant use; avoidance of saquinavir advised by manufacturer of cabazitaxel, elapatinib and epazopanib; manufacturer of ruxolitinib advises dose reduction when saquinavir given with eruxolitinib—consult ruxolitinib product literature
 - Diuretics: saquinavir increases plasma concentration of eplerenone (reduce dose of eplerenone)
- Ergot Alkaloids: increased risk of ergotism when saquinavir given with ergotamine—avoid concomitant use
- Lipid-regulating Drugs: possible increased risk of myopathy when saquinavir given with atorvastatin; possible increased risk of myopathy when saquinavir given with •rosuvastatin—manufacturer of rosuvastatin advises avoid concomitant use; increased risk of myopathy when saquinavir given with •simvastatin (avoid concomitant use)
- Pentamidine Isetionate: increased risk of ventricular arrhythmias when saquinavir given with opentamidine isetionate—avoid concomitant use
- Ranolazine: saquinavir possibly increases plasma concentration of •ranolazine—manufacturer of ranolazine advises avoid concomitant use
- Sildenafil: increased risk of ventricular arrhythmias when saquinavir given with •sildenafil—avoid concomitant use
- Tacrolimus: saquinavir increases plasma concentration of etacrolimus (consider reducing dose of tacrolimus)

Saquinavir (continued)

- Tadalafil: increased risk of ventricular arrhythmias when saquinavir given with •tadalafil-avoid concomitant use
- Ulcer-healing Drugs: plasma concentration of saguinavir possibly increased by cimetidine; plasma concentration of saguinavir possibly increased by •esomeprazole, •lansoprazole, •pantoprazole and •rabeprazole—manufacturer of saguinavir advises avoid concomitant use; plasma concentration of saquinavir increased by omeprazole-manufacturer of saquinavir advises avoid concomitant use
- · Vardenafil: increased risk of ventricular arrhythmias when saquinavir given with evardenafil-avoid concomitant use

Saxagliptin see Antidiabetics

Selegiline

Note Selegiline is a MAO-B inhibitor

- · Analgesics: hyperpyrexia and CNS toxicity reported when selegiline given with opethidine (avoid concomitant use); manufacturer of selegiline advises avoid concomitant use with opioid analgesics
- Antidepressants: manufacturer of selegiline advises avoid concomitant use with citalopram and escitalopram; increased risk of hypertension and CNS excitation when selegiline given with efluoxetine (selegiline should not be started until 5 weeks after stopping fluoxetine, avoid fluoxetine for 2 weeks after stopping selegiline); increased risk of hypertension and CNS excitation when selegiline given with efluvoxamine, esertraline or evenlafaxine (selegiline should not be started until 1 week after stopping fluvoxamine, sertraline or venlafaxine, avoid fluvoxamine, sertraline or venlafaxine for 2 weeks after stopping selegiline); increased risk of hypertension and CNS excitation when selegiline given with oparoxetine (selegiline should not be started until 2 weeks after stopping paroxetine, avoid paroxetine for 2 weeks after stopping selegiline); enhanced hypotensive effect when selegiline given with •MAOIs-manufacturer of selegiline advises avoid concomitant use; avoid concomitant use of selegiline with emoclobemide; CNS toxicity reported when selegiline given with etricyclics
 - Dopaminergics: max. dose of 10mg selegiline advised by manufacturer of entacapone if used concomitantly; selegiline enhances effects and increases toxicity of levodopa (reduce dose of levodopa)
 - 5HT1-receptor Agonists: manufacturer of selegiline advises avoid concomitant use with 5HT1 agonists
 - Memantine: effects of dopaminergics and selegiline possibly enhanced by memantine
 - Methyldopa: antiparkinsonian effect of dopaminergics antagonised by methyldopa
- · Oestrogens: plasma concentration of selegiline increased by eoestrogens-manufacturer of selegiline advises avoid concomitant use
- · Progestogens: plasma concentration of selegiline increased by oprogestogens-manufacturer of selegiline advises avoid concomitant use
- · Sympathomimetics: manufacturer of selegiline advises avoid concomitant use with sympathomimetics; risk of hypertensive crisis when selegiline given with dopamine

Selenium

- Eltrombopag: selenium possibly reduces absorption of eltrombopag (give at least 4 hours apart)
- Vitamins: absorption of selenium possibly reduced by ascorbic acid (give at least 4 hours apart)

Sertraline see Antidepressants, SSRI

Sevelamer

- Antibacterials: sevelamer reduces bioavailability of ciprofloxacin
- Ciclosporin: sevelamer possibly reduces plasma concentration of ciclosporin

Sevelamer (continued)

- Mycophenolate: sevelamer possibly reduces plasma concentration of mycophenolate
- Tacrolimus: sevelamer possibly reduces plasma concentration of tacrolimus
- Thyroid Hormones: sevelamer possibly reduces absorption of levothyroxine

Sevoflurane see Anaesthetics, General

Sildenafil

- Alpha-blockers: enhanced hypotensive effect when sildenafil given with ealpha-blockers (avoid alphablockers for 4 hours after sildenafil)-see also p. 544
 - Anti-arrhythmics: avoidance of sildenafil advised by manufacturer of disopyramide (risk of ventricular arrhythmias)
 - Antibacterials: plasma concentration of sildenafil possibly increased by clarithromycin and telithromycin-reduce initial dose of sildenafil; plasma concentration of sildenafil increased by erythromycinreduce initial dose of sildenafil
 - Antifungals: plasma concentration of sildenafil increased by itraconazole and ketoconazolereduce initial dose of sildenafil
- Antivirals: side-effects of sildenafil possibly increased by eatazanavir; plasma concentration of sildenafil reduced by etravirine; plasma concentration of sildenafil possibly increased by fosamprenavir; plasma concentration of sildenafil increased by eindinavirreduce initial dose of sildenafil; plasma concentration of sildenafil significantly increased by eritonavir-avoid concomitant use; increased risk of ventricular arrhythmias when sildenafil given with saguinavir—avoid concomitant use; avoidance of sildenafil advised by manufacturer of etelaprevir
 - Bosentan: plasma concentration of sildenafil reduced by bosentan
 - Calcium-channel Blockers: enhanced hypotensive effect when sildenafil given with amlodipine Grapefruit Juice: plasma concentration of sildenafil
 - possibly increased by grapefruit juice
- · Nicorandil: sildenafil significantly enhances hypotensive effect of *enicorandil* (avoid concomitant use)
- · Nitrates: sildenafil significantly enhances hypotensive effect of enitrates (avoid concomitant use) Ulcer-healing Drugs: plasma concentration of sildenafil
- increased by cimetidine (consider reducing dose of sildenafil) Simvastatin see Statins

Sirolimus

- Anti-arrhythmics: caution with sirolimus advised by manufacturer of dronedarone
- · Antibacterials: plasma concentration of sirolimus increased by eclarithromycin and etelithromycinavoid concomitant use; plasma concentration of both drugs increased when sirolimus given with erythromycin; plasma concentration of sirolimus reduced by erifabutin and erifampicin-avoid concomitant use
- Antifungals: plasma concentration of sirolimus increased by eitraconazole, eketoconazole and •voriconazole-avoid concomitant use; plasma concentration of sirolimus increased by micafungin and •miconazole; plasma concentration of sirolimus possibly increased by fluconazole and posaconazole
- Antivirals: plasma concentration of sirolimus possibly increased by eatazanavir. eboceprevir and lopinavir: plasma concentration of both drugs increased when sirolimus given with •telaprevir (reduce dose of sirolimus)
- Calcium-channel Blockers: plasma concentration of sirolimus increased by ediltiazem; plasma concentration of both drugs increased when sirolimus given with overapamil
 - Ciclosporin: plasma concentration of sirolimus increased by ciclosporin

Sirolimus (continued)

- Cytotoxics: caution with sirolimus advised by manufacturer of ecrizotinib
- Grapefruit Juice: plasma concentration of sirolimus increased by •grapefruit juice—avoid concomitant use

Sitagliptin see Antidiabetics Sodium Aurothiomalate

- ACE Inhibitors: flushing and hypotension reported when sodium aurothiomalate given with

 ACE inhibitors
 - Penicillamine: avoidance of sodium aurothiomalate advised by manufacturer of penicillamine (increased risk of toxicity)

Sodium Benzoate

- Antiepileptics: effects of sodium benzoate possibly reduced by valproate
- Antipsychotics: effects of sodium benzoate possibly reduced by haloperidol
- Corticosteroids: effects of sodium benzoate possibly reduced by corticosteroids
- Probenecid: excretion of conjugate formed by sodium benzoate possibly reduced by probenecid
- Sodium Bicarbonate see Antacids

Sodium Citrate

- Antibacterials: avoid concomitant use of sodium citrate with methenamine
- Sodium Clodronate see Bisphosphonates
- Sodium Nitroprusside see Vasodilator Antihypertensives

Sodium Oxybate

- Analgesics: effects of sodium oxybate enhanced by opioid analgesics (avoid concomitant use)
 Antidexectoristic in ground risk of side effects where
 - Antidepressants: increased risk of side-effects when sodium oxybate given with tricyclics
 - Antiepileptics: manufacturer of sodium oxybate advises avoid concomitant use with phenobarbital Antipsychotics: effects of sodium oxybate possibly enhanced by antipsychotics
- Anxiolytics and Hypnotics: effects of sodium oxybate enhanced by obenzodiazepines (avoid concomitant use)

Sodium Phenylbutyrate

- Antiepileptics: effects of sodium phenylbutyrate possibly reduced by valproate
- Antipsychotics: effects of sodium phenylbutyrate possibly reduced by haloperidol
- Corticosteroids: effects of sodium phenylbutyrate possibly reduced by corticosteroids
- Probenecid: excretion of conjugate formed by sodium phenylbutyrate possibly reduced by probenecid

Sodium Stibogluconate

 Antifungals: possible increased risk of arrhythmias when sodium stibogluconate given before emphotericin—manufacturer of sodium stibogluconate advises giving 14 days apart

Sodium Valproate see Valproate

Solifenacin see Antimuscarinics

- Somatropin
 - Corticosteroids: growth-promoting effect of somatropin may be inhibited by corticosteroids
 - Oestrogens: increased doses of somatropin may be needed when given with oestrogens (when used as oral replacement therapy)

Sorafenib

- Antibacterials: bioavailability of sorafenib reduced by neomycin; plasma concentration of sorafenib reduced by rifampicin
- Anticoagulants: sorafenib possibly enhances anticoagulant effect of •coumarins
- Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis)
- Antivirals: avoidance of sorafenib advised by manufacturer of obceprevir

Sorafenib (continued)

Cytotoxics: sorafenib possibly increases plasma concentration of doxorubicin and irinotecan; sorafenib increases plasma concentration of docetaxel

Sotalol see Beta-blockers

Spironolactone see Diuretics

Statins

- Antacids: absorption of rosuvastatin reduced by antacids
- Anti-arrhythmics: increased risk of myopathy when simvastatin given with <u>amiodarone</u> (see Dose under Simvastatin, p. 171); increased risk of myopathy when simvastatin given with <u>odronedarone</u>; plasma concentration of atorvastatin and rosuvastatin possibly increased by <u>dronedarone</u>
- Antibacterials: plasma concentration of atorvastatin and pravastatin increased by eclarithromycin; increased risk of myopathy when simvastatin given with eclarithromycin, eerythromycin or etelithromycin (avoid concomitant use); plasma concentration of rosuvastatin reduced by erythromycin; possible increased risk of myopathy when atorvastatin given with erythromycin; plasma concentration of pravastatin increased by erythromycin; plasma concentration of atorvastatin and simvastatin possibly reduced by rifampicin; metabolism of fluvastatin accelerated by rifampicin (reduced effect); increased risk of myopathy when statins given with edaptomycin (preferably avoid concomitant use); risk of myopathy and rhabdomyolysis when statins given with efusidic acid-avoid concomitant use and for 7 days after last fusidic acid dose; possible increased risk of myopathy when pravastatin given with telithromycin; increased risk of myopathy when atorvastatin given with etelithromycin (avoid concomitant use)
- Anticoagulants: atorvastatin may transiently reduce anticoagulant effect of warfarin; fluvastatin and simvastatin enhance anticoagulant effect of ecoumarins; rosuvastatin possibly enhances anticoagulant effect of ecoumarins and ephenindione
 - Antidepressants: plasma concentration of simvastatin reduced by St John's wort
 - Antidiabetics: fluvastatin possibly increases plasma concentration of glibenclamide
- Antiepileptics: plasma concentration of simvastatin reduced by ocarbamazepine and eslicarbazepineconsider increasing dose of simvastatin; combination of fluvastatin with phenytoin may increase plasma concentration of either drug (or both)
- Antifungals: increased risk of myopathy when simvastatin given with •itraconazole, •ketoconazole or •posaconazole (avoid concomitant use); possible increased risk of myopathy when simvastatin given with •lluconazole, •miconazole or voriconazole; plasma concentration of fluvastatin increased by fluconazole—possible increased risk of myopathy when atorvastatin given with •itraconazole; increased risk of myopathy when atorvastatin given with •otraconazole (avoid concomitant use); possible increased risk of myopathy when atorvastatin given with •posaconazole (avoid concomitant use); possible increased risk of myopathy when atorvastatin given with imidazoles or triazoles
- Antivirals: possible increased risk of myopathy when rosuvastatin given with eatazanavir, edarunavir, efosamprenavir, eindinavir, elopinavir, eritonavir and esaquinavir—manufacturer of rosuvastatin advises avoid concomitant use; increased risk of myopathy when simvastatin given with eatazanavir, eindinavir, eritonavir or esaquinavir (avoid concomitant use); possible increased risk of myopathy when atorvastatin or pravastatin given with eatazanavir; manufacturers advise avoid concomitant use of simvastatin with eboceprevir and etelaprevir; plasma concentration of pravastatin increased by boceprevir; plasma concentration of atorvastatin

Statins

· Antivirals (continued)

increased by boceprevir (reduce dose of atorvastatin); plasma concentration of pravastatin possibly increased by darunavir; possible increased risk of myopathy when atorvastatin given with darunavir, fosamprenavir, indinavir, lopinavir, ritonavir or saquinavir; plasma concentration of atorvastatin, pravastatin and simvastatin reduced by efavirenz; plasma concentration of atorvastatin possibly reduced by etravirine; possible increased risk of myopathy when simvastatin given with efosamprenavir or elopinavir-avoid concomitant use: avoidance of atorvastatin advised by manufacturer of •telaprevir; increased risk of myopathy when atorvastatin given with •tipranavir (see Dose under Atorvastatin, p. 169); plasma concentration of rosuvastatin possibly increased by etipranavir-manufacturer of rosuvastatin advises avoid concomitant use; plasma concentration of simvastatin possibly increased by •tipranavir-avoid concomitant use Anxiolytics and Hypnotics: atorvastatin possibly

- increases plasma concentration of midazolam Bosentan: plasma concentration of simvastatin reduced by bosentan
- Calcium-channel Blockers: possible increased risk of myopathy when simvastatin given with eamlodipine and diltiazem (see Dose under Simvastatin, p. 171); plasma concentration of atorvastatin increased by diltiazem—possible increased risk of myopathy; increased risk of myopathy when simvastatin given with everapamil (see Dose under Simvastatin, p. 171)
 - Cardiac Glycosides: atorvastatin possibly increases plasma concentration of digoxin
- Ciclosporin: increased risk of myopathy when rosuvastatin or simvastatin given with eciclosporin (avoid concomitant use); increased risk of myopathy when atorvastatin given with eciclosporin (see Dose under Atorvastatin, p. 169); increased risk of myopathy when fluvastatin or pravastatin given with eciclosporin
- Colchicine: possible increased risk of myopathy when statins given with •colchicine
 - Cytotoxics: plasma concentration of simvastatin possibly increased by dasatinib; plasma concentration of simvastatin increased by imatinib
- Eltrombopag: plasma concentration of rosuvastatin increased by eltrombopag (consider reducing dose of rosuvastatin)
- Grapefruit Juice: plasma concentration of atorvastatin possibly increased by grapefruit juice; plasma concentration of simvastatin increased by ograpefruit juice—avoid concomitant use
- Hormone Antagonists: possible increased risk of myopathy when simvastatin given with danazol-avoid concomitant use
- Lipid-regulating Drugs: possible increased risk of myopathy when simvastatin given with •bezafibrate and •ciprofibrate (see Dose under Simvastatin, p. 171); increased risk of myopathy when atorvastatin, fluvastatin or pravastatin given with •gemfibrozil (preferably avoid concomitant use); increased risk of myopathy when simvastatin given with •gemfibrozil (avoid concomitant use); increased risk of myopathy when rosuvastatin given with •fibrates (see Dose under Rosuvastatin, p. 171); increased risk of myopathy when statins given with •fibrates; increased risk of myopathy when statins given with •nicotinic acid (applies to lipid regulating doses of nicotinic acid)
 - Oestrogens: atorvastatin and rosuvastatin increase plasma concentration of ethinylestradiol
 - Progestogens: atorvastatin increases plasma concentration of norethisterone; rosuvastatin increases

Statins

- Progestogens (continued) plasma concentration of active metabolite of norgestimate; rosuvastatin increases plasma concentra-
- Ranolazine: plasma concentration of simvastatin increased by •ranolazine (see Dose under Simva-

statin, p. 171) Retinoids: plasma concentration of simvastatin reduced by alitretinoin

 Ticagrelor: plasma concentration of simvastatin increased by eticagrelor (increased risk of toxicity)

Stavudine

- Antivirals: increased risk of side-effects when stavudine given with edidanosine; increased risk of toxicity when stavudine given with eribavirin; effects of stavudine possibly inhibited by ezidovudine (manufacturers advise avoid concomitant use)
- Cytotoxics: effects of stavudine possibly inhibited by doxorubicin; increased risk of toxicity when stavudine given with

 hydroxycarbamide—avoid concomitant use

Stiripentol

- Antidepressants: anticonvulsant effect of antiepileptics possibly antagonised by MAOIs and ericyclicrelated antidepressants (convulsive threshold lowered); anticonvulsant effect of antiepileptics antagonised by eSSRIs and etricyclics (convulsive threshold lowered); avoid concomitant use of antiepileptics with eSt John's wort
- Antiepileptics: stiripentol increases plasma concentration of ecarbamazepine, ephenobarbital and ephenytoin
- Antimalarials: anticonvulsant effect of antiepileptics antagonised by •mefloquine
- Antipsychotics: anticonvulsant effect of antiepileptics antagonised by eantipsychotics (convulsive threshold lowered)
 - Anxiolytics and Hypnotics: stiripentol increases plasma concentration of clobazam
- Orlistat: possible increased risk of convulsions when antiepileptics given with orlistat
- Streptomycin see Aminoglycosides

Strontium Ranelate

Antibacterials: strontium ranelate reduces absorption of quinolones and tetracyclines (manufacturer of strontium ranelate advises avoid concomitant use)

Sucralfate

- Antibacterials: sucralfate reduces absorption of ciprofloxacin, levofloxacin, moxifloxacin, ofloxacin and tetracyclines; sucralfate reduces absorption of norfloxacin (give at least 2 hours apart)
- Anticoagulants: sucralfate possibly reduces absorption of •coumarins (reduced anticoagulant effect)
- Antiepileptics: sucralfate reduces absorption of •phenytoin
 - Antifungals: sucralfate reduces absorption of ketoconazole
 - Antipsychotics: sucralfate reduces absorption of sulpiride
 - Cardiac Glycosides: sucralfate possibly reduces absorption of cardiac glycosides
 - Theophylline: sucralfate possibly reduces absorption of theophylline (give at least 2 hours apart)
 - Thyroid Hormones: sucralfate reduces absorption of levothyroxine
 - Ulcer-healing Drugs: sucralfate possibly reduces absorption of lansoprazole

Sugammadex

- Antibacterials: response to sugammadex possibly reduced by fusidic acid
- Progestogens: sugammadex possibly reduces plasma concentration of progestogens—manufacturer of sugammadex advises additional contraceptive precautions

Sulfadiazine see Sulfonamides

Sulfadoxine see Sulfonamides

Sulfamethoxazole see Sulfonamides Sulfasalazine see Aminosalicylates

Sulfinpyrazone

- Analgesics: effects of sulfinpyrazone antagonised by aspirin
- Antibacterials: sulfinpyrazone reduces excretion of nitrofurantoin (increased risk of toxicity); sulfinpyrazone reduces excretion of penicillins; effects of sulfinpyrazone antagonised by pyrazinamide
- Anticoagulants: increased risk of bleeding when sulfinpyrazone given with apixaban; sulfinpyrazone enhances anticoagulant effect of ecoumarins; possible increased risk of bleeding when sulfinpyrazone given with edabigatran etexilate
- Antidiabetics: sulfinpyrazone enhances effects of esulfonylureas
- Antiepileptics: sulfinpyrazone increases plasma concentration of ophenytoin
 Calcium-channel Blockers: sulfinpyrazone reduces
- plasma concentration of verapamil • Ciclosporin: sulfinpyrazone reduces plasma concentra-
- Clclosporin: sulfinpyrazone reduces plasma concentration of eciclosporin
 - Theophylline: sulfinpyrazone reduces plasma concentration of theophylline

Sulfonamides

- Anaesthetics, General: sulfonamides enhance effects of thiopental
- Anaesthetics, Local: increased risk of methaemoglobinaemia when sulfonamides given with prilocaine
- Anti-arrhythmics: possible increased risk of ventricular arrhythmias when sulfamethoxazole (as co-trimoxazole) given with amiodarone—manufacturer of amiodarone advises avoid concomitant use of cotrimoxazole
- Antibacterials: increased risk of crystalluria when sulfonamides given with •methenamine
- Anticoagulants: sulfonamides enhance anticoagulant effect of ecoumarins; sulfonamides possibly inhibit metabolism of phenindione

Antidiabetics: sulfonamides rarely enhance the effects of sulfonylureas

- Antiepileptics: sulfonamides possibly increase plasma concentration of phenytoin
- Antimalarials: increased antifolate effect when sulfonamides given with •pyrimethamine
- Antipsychotics: avoid concomitant use of sulfonamides with •clozapine (increased risk of agranulocytosis)
- Azathioprine: increased risk of haematological toxicity when sulfamethoxazole (as co-trimoxazole) given with •azathioprine
- Ciclosporin: increased risk of nephrotoxicity when sulfonamides given with ociclosporin; sulfadiazine possibly reduces plasma concentration of ociclosporin
- Cytotoxics: increased risk of haematological toxicity when sulfamethoxazole (as co-trimoxazole) given with •mercaptopurine or •methotrexate; sulfonamides increase risk of methotrexate toxicity
 - Potassium Aminobenzoate: effects of sulfonamides inhibited by potassium aminobenzoate

Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819

Sulfonylureas see Antidiabetics

Sulindac see NSAIDs

- Sulpiride see Antipsychotics
- Sumatriptan see 5HT₁-receptor Agonists (under HT) Sunitinib
 - Antibacterials: metabolism of sunitinib accelerated by rifampicin (reduced plasma concentration) Antifungals: metabolism of sunitinib inhibited by ketoconazole (increased plasma concentration)
- Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)

Sunitinib (continued)

 Antivirals: avoidance of sunitinib advised by manufacturer of •boceprevir

Suxamethonium see Muscle Relaxants

Sympathomimetics

- Adrenergic Neurone Blockers: ephedrine, isometheptene, metaraminol, methylphenidate, noradrenaline (norepinephrine), oxymetazoline, phenylephrine, pseudoephedrine and xylometazoline antagonise hypotensive effect of •adrenergic neurone blockers; dexamfetamine and lisdexamfetamine antagonise hypotensive effect of •guanethidine
 - Alcohol: effects of methylphenidate possibly enhanced by alcohol
 - Alpha₂-adrenoceptor Stimulants: avoidance of sympathomimetics advised by manufacturer of apraclonidine
- Alpha-blockers: avoid concomitant use of adrenaline (epinephrine) or dopamine with •tolazoline
- Anaesthetics, General: avoidance of sympathomimetics advised by manufacturer of oisoflurane (risk of ventricular arrhythmias); increased risk of arrhythmias when adrenaline (epinephrine) or noradrenaline (norepinephrine) given with ovolatile liquid general anaesthetics; increased risk of hypertension when methylphenidate given with ovolatile liquid general anaesthetics
- Anticoagulants: methylphenidate possibly enhances anticoagulant effect of •coumarins
- Antidepressants: risk of hypertensive crisis when sympathomimetics given with •MAOIs or •moclobemide; risk of hypertensive crisis when methylphenidate given with •MAOIs, some manufacturers advise avoid methylphenidate for at least 2 weeks after stopping MAOIs; methylphenidate possibly inhibits metabolism of SSRIs and tricyclics; increased risk of hypertension and arrhythmias when noradrenaline (norepinephrine) or phenylephrine given with •tricyclics; increased risk of hypertension and arrhythmias when adrenaline (epinephrine) given with •tricyclics (but local anaesthetics with adrenaline appear to be safe)
 - Antiepileptics: methylphenidate possibly increases plasma concentration of phenobarbital; methylphenidate increases plasma concentration of phenytoin
 - Antipsychotics: hypertensive effect of sympathomimetics antagonised by antipsychotics; effects of lisdexamfetamine possibly reduced by chlorpromazine; dexamfetamine possibly antagonises antipsychotic effects of chlorpromazine; methylphenidate possibly increases side-effects of risperidone
 - Antivirals: plasma concentration of dexamfetamine possibly increased by ritonavir
- Beta-blockers: increased risk of severe hypertension and bradycardia when adrenaline (epinephrine) given with non-cardioselective **o**bta-blockers, also response to adrenaline (epinephrine) may be reduced; increased risk of severe hypertension and bradycardia when dobutamine given with non-cardioselective **o**beta-blockers; possible increased risk of severe hypertension and bradycardia when noradrenaline (norepinephrine) given with non-cardioselective **o**beta-blockers
- Clonidine: possible risk of hypertension when adrenaline (epinephrine) or noradrenaline (norepinephrine) given with clonidine; serious adverse events reported with concomitant use of methylphenidate and •clonidine (causality not established)
 - Corticosteroids: ephedrine accelerates metabolism of dexamethasone
- Dopaminergics: risk of toxicity when isometheptene given with obromocriptine; effects of adrenaline (epinephrine), dobutamine, dopamine and noradrenaline (norepinephrine) possibly enhanced by entacapone; avoid concomitant use of sympatho-

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Sympathomimetics

• Dopaminergics (continued)

- mimetics with •rasagiline; avoidance of sympathomimetics advised by manufacturer of selegiline; risk of hypertensive crisis when dopamine given with •selegiline
- Doxapram: increased risk of hypertension when sympathomimetics given with doxapram
- Ergot Alkaloids: increased risk of ergotism when sympathomimetics given with ergotamine
- Oxytocin: risk of hypertension when vasoconstrictor sympathomimetics given with oxytocin (due to enhanced vasopressor effect)
- Sympathomimetics: effects of adrenaline (epinephrine) possibly enhanced by •dopexamine; dopexamine possibly enhances effects of •noradrenaline (norepinephrine)
 - Theophylline: avoidance of ephedrine in children advised by manufacturer of theophylline

Sympathomimetics, Beta₂

- Antifungals: metabolism of salmeterol inhibited by ketoconazole (increased plasma concentration)
- Antivirals: avoidance of salmeterol advised by manufacturer of lopinavir, nitonavir and tipranavir; avoidance of salmeterol advised by manufacturer of etelaprevir (risk of ventricular arrhythmias)
 - Atomoxetine: Increased risk of cardiovascular sideeffects when *parenteral* salbutamol given with atomoxetine
 - Cardiac Glycosides: salbutamol possibly reduces plasma concentration of digoxin
 - Corticosteroids: increased risk of hypokalaemia when high doses of beta₂ sympathomimetics given with corticosteroids—see Hypokalaemia, p. 183
 - Diuretics: increased risk of hypokalaemia when high doses of beta₂ sympathomimetics given with acetazolamide, loop diuretics or thiazides and related diuretics—see Hypokalaemia, p. 183
- Methyldopa: acute hypotension reported when *infusion* of salbutamol given with •methyldopa
 - Muscle Relaxants: bambuterol enhances effects of suxamethonium
 - Theophylline: increased risk of hypokalaemia when high doses of beta₂ sympathomimetics given with theophylline—see Hypokalaemia, p. 183

Tacrolimus

Note Interactions do not generally apply to tacrolimus used topically; risk of facial flushing and skin irritation with alcohol consumption (p. 774) does not apply to tacrolimus taken systemically

- Analgesics: possible increased risk of nephrotoxicity when tacrolimus given with NSAIDs; increased risk of nephrotoxicity when tacrolimus given with •ibuprofen
 - Angiotensin-II Receptor Antagonists: increased risk of hyperkalaemia when tacrolimus given with angiotensin-II receptor antagonists
 - Anti-arrhythmics: caution with tacrolimus advised by manufacturer of dronedarone
- Antibacterials: plasma concentration of tacrolimus increased by eclarithromycin and erythromycin; plasma concentration of tacrolimus possibly reduced by rifabutin; plasma concentration of tacrolimus reduced by erifampicin; increased risk of nephrotoxicity when tacrolimus given with eaminoglycosides; plasma concentration of tacrolimus possibly increased by echloramphenicol and etelithromycin; possible increased risk of nephrotoxicity when tacrolimus given with vancomycin
- Anticoagulants: tacrolimus possibly increases plasma concentration of edabigatran etexilate—manufacturer of dabigatran etexilate advises avoid concomitant use
- Antidepressants: plasma concentration of tacrolimus reduced by •St John's wort—avoid concomitant use

Tacrolimus (continued)

- Antiepileptics: plasma concentration of tacrolimus reduced by <u>ophenobarbital</u>; plasma concentration of tacrolimus reduced by <u>phenytoin</u>, also plasma concentration of phenytoin possibly increased
- Antifungals: plasma concentration of tacrolimus increased by efluconazole, eitraconazole,
 eketoconazole, eposaconazole and evoriconazole (consider reducing dose of tacrolimus); increased risk of nephrotoxicity when tacrolimus given with
 emphotericin; plasma concentration of tacrolimus reduced by ecaspofungin; plasma concentration of tacrolimus possibly increased by eimidazoles
- Antipsychotics: avoidance of tacrolimus advised by manufacturer of edroperidol (risk of ventricular arrhythmias)
- Antivirals: possible increased risk of nephrotoxicity when tacrolimus given with aciclovir or ganciclovir; plasma concentration of tacrolimus possibly increased by •atazanavir and •ritonavir; plasma concentration of tacrolimus increased by •boceprevir (reduce dose of tacrolimus); plasma concentration of tacrolimus possibly affected by •efavirenz; plasma concentration of tacrolimus increased by •fosamprenavir; plasma concentration of tacrolimus increased by •saquinavir (consider reducing dose of tacrolimus); plasma concentration of both drugs increased when tacrolimus given with •telaprevir (reduce dose of tacrolimus)
- Calcium-channel Blockers: plasma concentration of tacrolimus possibly increased by felodipine, nicardipine and verapamil; plasma concentration of tacrolimus increased by ediltiazem and enifedipine
- Ciclosporin: tacrolimus increases plasma concentration of ociclosporin (increased risk of nephrotoxicity)—avoid concomitant use
- Cytotoxics: caution with tacrolimus advised by manufacturer of ocrizotinib; plasma concentration of tacrolimus increased by imatinib
- Diuretics: increased risk of hyperkalaemia when tacrolimus given with opotassium-sparing diuretics and aldosterone antagonists
- Grapefruit Juice: plasma concentration of tacrolimus increased by •grapefruit juice
 - Hormone Antagonists: plasma concentration of tacrolimus possibly increased by danazol
 - Mifamurtide: avoidance of tacrolimus advised by manufacturer of mifamurtide
 - Oestrogens: plasma concentration of tacrolimus possibly increased by ethinylestradiol
- Potassium Salts: increased risk of hyperkalaemia when tacrolimus given with opotassium salts
- Ranolazine: plasma concentration of tacrolimus increased by •ranolazine
 - Sevelamer: plasma concentration of tacrolimus possibly reduced by sevelamer
 - Ulcer-healing Drugs: plasma concentration of tacrolimus possibly increased by omeprazole

Tadalafil

- Alpha-blockers: enhanced hypotensive effect when tadalafil given with odoxazosin—manufacturer of tadalafil advises avoid concomitant use; enhanced hypotensive effect when tadalafil given with oalphablockers—see also p. 544
 - Anti-arrhythmics: avoidance of tadalafil advised by manufacturer of disopyramide (risk of ventricular arrhythmias)
- Antibacterials: plasma concentration of tadalafil possibly increased by clarithromycin and erythromycin; plasma concentration of tadalafil reduced by erifampicin—manufacturer of tadalafil advises avoid concomitant use
- Antifungals: plasma concentration of tadalafil increased by https://www.eketoconazole-manufacturer of tadalafil advises avoid concomitant use; plasma concen-

Tadalafil

- Antifungals (continued)
- tration of tadalafil possibly increased by itraconazole
- Antivirals: plasma concentration of tadalafil possibly increased by fosamprenavir and indinavir; plasma concentration of tadalafil increased by •itonavir manufacturer of tadalafil advises avoid concomitant use; increased risk of ventricular arrhythmias when tadalafil given with •saquinavir—avoid concomitant use; avoidance of high doses of tadalafil advised by manufacturer of •telaprevir—consult product literature
 - Bosentan: plasma concentration of tadalafil reduced by bosentan
 - Grapefruit Juice: plasma concentration of tadalafil possibly increased by grapefruit juice
- Nicorandil: tadalafil significantly enhances hypotensive effect of •nicorandil (avoid concomitant use)
- Nitrates: tadalafil significantly enhances hypotensive effect of onitrates (avoid concomitant use)

Tamoxifen

Antibacterials: metabolism of tamoxifen accelerated by rifampicin (reduced plasma concentration)

- Anticoagulants: tamoxifen enhances anticoagulant effect of •coumarins
- Antidepressants: metabolism of tamoxifen to active metabolite possibly inhibited by ofluoxetine and oparoxetine (avoid concomitant use)
- Antipsychotics: avoidance of tamoxifen advised by manufacturer of •droperidol (risk of ventricular arrhythmias)
- Bupropion: metabolism of tamoxifen to active metabolite possibly inhibited by •bupropion (avoid concomitant use)
- Cinacalcet: metabolism of tamoxifen to active metabolite possibly inhibited by <a>•cinacalcet (avoid concomitant use)
- Tamsulosin see Alpha-blockers
- Tapentadol see Opioid Analgesics

Taxanes see Cabazitaxel, Docetaxel, and Paclitaxel

Tegafur see Fluorouracil

Teicoplanin

Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819

Telaprevir

- Alpha-blockers: manufacturer of telaprevir advises avoid concomitant use with ealfuzosin
- Analgesics: manufacturer of telaprevir advises caution with •methadone (risk of ventricular arrhythmias)
- Anti-arrhythmics: manufacturer of telaprevir advises avoid concomitant use with earniodarone or edisopyramide (risk of ventricular arrhythmias); manufacturer of telaprevir advises caution with eflecainide and epropafenone (risk of ventricular arrhythmias); manufacturer of telaprevir advises caution with intravenous lidocaine
- Antibacterials: plasma concentration of both drugs possibly increased when telaprevir given with •clarithromycin, erythromycin and etelithromycin (increased risk of ventricular arrhythmias); manufac- turer of telaprevir advises avoid concomitant use with erifabutin; plasma concentration of telaprevir significantly reduced by erifampicin—avoid conco-mintant use
- Anticoagulants: telaprevir possibly affects plasma concentration of owarfarin; telaprevir possibly increases plasma concentration of dabigatran etexilate
- Antidepressants: telaprevir possibly increases plasma concentration of trazodone; manufacturer of telaprevir advises avoid concomitant use with •St John's wort
- Antiepileptics: manufacturer of telaprevir advises avoid concomitant use with ecarbamazepine, ephenobarbital and ephenytoin

Telaprevir (continued)

- Antifungals: plasma concentration of both drugs possibly increased when telaprevir given with eketoconazole (increased risk of ventricular arrhythmias); telaprevir possibly increases plasma concentration of itraconazole; telaprevir possibly increases plasma concentration of oposaconazole (increased risk of ventricular arrhythmias); telaprevir possibly affects plasma concentration of ovoriconazole (possible increased risk of ventricular arrhythmias)
- Antipsychotics: manufacturer of telaprevir advises avoid concomitant use with opimozide; telaprevir possibly increases plasma concentration of oquetiapine-manufacturer of quetiapine advises avoid concomitant use
- Antivirals: plasma concentration of telaprevir possibly reduced by atazanavir, also plasma concentration of atazanavir possibly increased; avoid concomitant use of telaprevir with edarunavir; plasma concentration of telaprevir reduced by eefavirenz—increase dose of telaprevir; manufacturers advise avoid concomitant use of telaprevir with efosamprenavir and elopinavir; plasma concentration of telaprevir possibly reduced by ritonavir; telaprevir increases plasma concentration of tenofovir
- Anxiolytics and Hypnotics: telaprevir possibly increases plasma concentration of eniidazolam (risk of prolonged sedation—avoid concomitant use of oral midazolam)
- Beta-blockers: manufacturer of telaprevir advises avoid concomitant use with •sotalol (risk of ventricular arrhythmias)
 - Bosentan: plasma concentration of telaprevir possibly reduced by bosentan, also plasma concentration of bosentan possibly increased
 - Calcium-channel Blockers: telaprevir increases plasma concentration of amlodipine (consider reducing dose of amlodipine); manufacturer of telaprevir advises caution with diltiazem, felodipine, nicardipine, nifedipine and verapamil
 - Cardiac Glycosides: telaprevir increases plasma concentration of digoxin
- Ciclosporin: plasma concentration of both drugs increased when telaprevir given with ociclosporin (reduce dose of ciclosporin)
- Colchicine: telaprevir possibly increases risk of col-chicine toxicity—suspend or reduce dose of colchicine (avoid concomitant use in hepatic or renal impairment)
 - Corticosteroids: telaprevir possibly increases plasma concentration of *inhaled* and *intranasal* budesonide and fluticasone; plasma concentration of telaprevir possibly reduced by dexamethasone
- Cytotoxics: manufacturer of ruxolitinib advises dose reduction when telaprevir given with •ruxolitinib consult ruxolitinib product literature
- Domperidone: telaprevir possibly increases plasma concentration of •domperidone—manufacturer of telaprevir advises avoid concomitant use
- Ergot Alkaloids: manufacturer of telaprevir advises avoid concomitant use with •ergot alkaloids
- Lipid-regulating Drugs: manufacturer of telaprevir advises avoid concomitant use with eatorvastatin; manufacturers advise avoid concomitant use of telaprevir with esimvastatin
- Oestrogens: telaprevir possibly reduces plasma concentration of eethinylestradiol—manufacturer of telaprevir advises additional contraceptive precautions
- Sildenafil: manufacturer of telaprevir advises avoid concomitant use with •sildenafil
- Sirolimus: plasma concentration of both drugs increased when telaprevir given with •sirolimus (reduce dose of sirolimus)
- Sympathomimetics, Beta₂: manufacturer of telaprevir advises avoid concomitant use with <u>salmeterol</u> (risk of ventricular arrhythmias)

Telaprevir (continued)

- Tacrolimus: plasma concentration of both drugs increased when telaprevir given with etacrolimus (reduce dose of tacrolimus)
- Tadalafil: manufacturer of telaprevir advises avoid concomitant use with high doses of •tadalafil—consult product literature
- Vardenafil: manufacturer of telaprevir advises avoid concomitant use with •vardenafil

Telbivudine

- Interferons: increased risk of peripheral neuropathy
- when telbivudine given with ointerferon alfa Telithromycin
- Analgesics: possible increased risk of ventricular arrhythmias when telithromycin given with omethadone; telithromycin inhibits the metabolism of oxycodone
- Anti-arrhythmics: possible increased risk of ventricular arrhythmias when telithromycin given with eamiodarone and edisopyramide; increased risk of ventricular arrhythmias when telithromycin given with edronedarone—avoid concomitant use
- Antibacterials: possible increased risk of ventricular arrhythmias when telithromycin given with •moxifloxacin; plasma concentration of telithromycin reduced by •ifampicin (avoid during and for 2 weeks after rifampicin)
- Antidepressants: possible increased risk of ventricular arrhythmias when telithromycin given with ecitalopram and etricyclics; plasma concentration of telithromycin reduced by eSt John's wort (avoid during and for 2 weeks after St John's wort)
- Antiepileptics: plasma concentration of telithromycin reduced by e-arbamazepine, e-phenobarbital and e-phenytoin (avoid during and for 2 weeks after carbamazepine, phenobarbital and phenytoin)
- Antifungals: manufacturer of telithromycin advises avoid concomitant use with oketoconazole in severe renal and hepatic impairment
 - Antimuscarinics: manufacturer of fesoterodine advises dose reduction when telithromycin given with fesoterodine—consult fesoterodine product literature
- Antipsychotics: possible increased risk of ventricular arrhythmias when telithromycin given with •chlorpromazine; increased risk of ventricular arrhythmias when telithromycin given with •pimozide—avoid concomitant use; telithromycin possibly increases plasma concentration of quetiapine
- Antivirals: manufacturer of telithromycin advises avoid concomitant use with eatazanavir, efosamprenavir, eindinavir, elopinavir, eritonavir and eipranavir in severe renal and hepatic impairment; telithromycin possibly increases plasma concentration of emaraviroc (consider reducing dose of maraviroc); manufacturer of telithromycin advises avoid concomitant use with esaquinavir (risk of ventricular arrhythmias); plasma concentration of both drugs possibly increased when telithromycin given with etelaprevir (increased risk of ventricular arrhythmias)
- Anxiolytics and Hypnotics: telithromycin inhibits metabolism of emidazolam (increased plasma concentration with increased sedation) Aprepitant: telithromycin possibly increases plasma concentration of aprepitant
- Calcium-channel Blockers: telithromycin possibly inhibits metabolism of ecalcium-channel blockers (increased risk of side-effects)
 - Cardiac Glycosides: telithromycin possibly increases plasma concentration of digoxin
- Ciclosporin: telithromycin possibly increases plasma concentration of •ciclosporin
- Colchicine: telithromycin possibly increases risk of
 colchicine toxicity—suspend or reduce dose of colchicine (avoid concomitant use in hepatic or renal impairment)

Telithromycin (continued)

- Cytotoxics: telithromycin possibly increases plasma concentration of axitinib (reduce dose of axitinib consult axitinib product literature); telithromycin possibly increases plasma concentration of ecrizotinib and everolimus—manufacturer of crizotinib and everolimus advises avoid concomitant use; avoidance of telithromycin advised by manufacturer of ecabazitaxel, elapatinib, enilotinib and epazopanib; manufacturer of ruxolitinib advises dose reduction when telithromycin given with eruxolitinib consult ruxolitinib product literature
- Diuretics: telithromycin increases plasma concentration of •eplerenone—avoid concomitant use
- Ergot Alkaloids: increased risk of ergotism when telithromycin given with ergotamine—avoid concomitant use
- Ivabradine: telithromycin possibly increases plasma concentration of •ivabradine—avoid concomitant use
- Ivacaftor: telithromycin possibly increases plasma concentration of •ivacaftor (see Dose under Ivacaftor, p. 213)
- Lipid-regulating Drugs: increased risk of myopathy when telithromycin given with ectorvastatin or esimvastatin (avoid concomitant use); possible increased risk of myopathy when telithromycin given with pravastatin
- Pentamidine Isetionate: possible increased risk of ventricular arrhythmias when telithromycin given with parenteral opentamidine isetionate
- Ranolazine: telithromycin possibly increases plasma concentration of eranolazine—manufacturer of ranolazine advises avoid concomitant use
 - Sildenafil: telithromycin possibly increases plasma concentration of sildenafil—reduce initial dose of sildenafil
- Sirolimus: telithromycin increases plasma concentration of •sirolimus—avoid concomitant use
- Tacrolimus: telithromycin possibly increases plasma concentration of •tacrolimus
 - Ulipristal: avoidance of telithromycin advised by manufacturer of ulipristal
 - Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819

Telmisartan see Angiotensin-II Receptor Antagonists Temazepam see Anxiolytics and Hypnotics Temocofilin see Penicillins Temoporfin

 Cytotoxics: increased skin photosensitivity when temoporfin given with topical efluorouracil

Temozolomide

- Antiepileptics: plasma concentration of temozolomide increased by valproate
- Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis)

Temsirolimus

Note The main active metabolite of temsirolimus is sirolimus—see also interactions of sirolimus and consult product literature

- Antibacterials: plasma concentration of active metabolite of temsirolimus reduced by orifampicin avoid concomitant use
- Antifungals: plasma concentration of active metabolite of temsirolimus increased by •ketoconazole—avoid concomitant use
- Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)

Tenofovir

 Antivirals: manufacturer of tenofovir advises avoid concomitant use with adefovir; tenofovir reduces plasma concentration of atazanavir, also plasma concentration of tenofovir possibly increased; manufacturers advise avoid concomitant use of tenofovir with ecidofovir; tenofovir increases plasma concentration of edidanosine (increased risk of

Tenofovir

 Antivirals (continued) toxicity)—avoid concomitant use; plasma concentration of tenofovir increased by lopinavir and telaprevir

Tenoxicam see NSAIDs

Terazosin see Alpha-blockers

Terbinafine

- Antibacterials: plasma concentration of terbinafine reduced by •rifampicin
 - Antidepressants: terbinafine possibly increases plasma concentration of tricyclics
 - Antifungals: terbinafine increases plasma concentration of fluconazole
 - Ciclosporin: terbinafine possibly reduces plasma concentration of ciclosporin
 - Oestrogens: occasional reports of breakthrough bleeding when terbinafine given with oestrogens (when used for contraception)
 - Progestogens: occasional reports of breakthrough bleeding when terbinafine given with progestogens (when used for contraception)
 - Ulcer-healing Drugs: plasma concentration of terbinafine increased by cimetidine

Terbutaline see Sympathomimetics, Beta₂

Testolactone

• Anticoagulants: testolactone enhances anticoagulant effect of •coumarins and •phenindione

Testosterone

• Anticoagulants: testosterone enhances anticoagulant effect of •coumarins and •phenindione

Antidiabetics: testosterone possibly enhances hypoglycaemic effect of antidiabetics

Tetrabenazine

- Antidepressants: risk of CNS toxicity when tetrabenazine given with •MAOIs (avoid tetrabenazine for 2 weeks after MAOIs)
 - Antipsychotics: increased risk of extrapyramidal sideeffects when tetrabenazine given with antipsychotics
 - Dopaminergics: increased risk of extrapyramidal sideeffects when tetrabenazine given with amantadine
 - Metoclopramide: increased risk of extrapyramidal side-effects when tetrabenazine given with metoclopramide

Tetracosactide see Corticosteroids

Tetracycline see Tetracyclines

Tetracyclines

- ACE Inhibitors: absorption of tetracyclines reduced by quinapril tablets (quinapril tablets contain magnesium carbonate)
- Adsorbents: absorption of tetracyclines possibly reduced by kaolin
- Antacids: absorption of tetracyclines reduced by antacids
- Antibacterials: plasma concentration of doxycycline reduced by rifampicin—consider increasing dose of doxycycline; tetracyclines possibly antagonise effects of penicillins
- Anticoagulants: tetracyclines possibly enhance anticoagulant effect of •coumarins and •phenindione
 - Antidiabetics: tetracyclines possibly enhance hypoglycaemic effect of sulfonylureas
 - Antiepileptics: metabolism of doxycycline accelerated by carbamazepine (reduced effect); metabolism of doxycycline accelerated by phenobarbital and phenytoin (reduced plasma concentration)
 - Atovaquone: tetracycline reduces plasma concentration of atovaquone
 - Calcium Salts: absorption of tetracycline reduced by calcium salts
 - Cytotoxics: doxycycline or tetracycline increase risk of methotrexate toxicity

Tetracyclines (continued)

- Dairy Products: absorption of tetracyclines (except doxycycline and minocycline) reduced by dairy products
- Diuretics: manufacturer of lymecycline advises avoid concomitant use with diuretics
- Ergot Alkaloids: increased risk of ergotism when tetracyclines given with ergotamine
- Iron: absorption of tetracyclines reduced by *oral* iron, also absorption of *oral* iron reduced by tetracyclines
- Lipid-regulating Drugs: absorption of tetracycline possibly reduced by colestipol and colestyramine
- Retinoids: possible increased risk of benign intracranial hypertension when tetracyclines given with eretinoids (avoid concomitant use)
 - Strontium Ranelate: absorption of tetracyclines reduced by strontium ranelate (manufacturer of strontium ranelate advises avoid concomitant use)
 - Ulcer-healing Drugs: absorption of tetracyclines reduced by sucralfate and tripotassium dicitratobismuthate
 - Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819
 - Zinc: absorption of tetracyclines reduced by zinc, also absorption of zinc reduced by tetracyclines

Theophylline

- Allopurinol: plasma concentration of theophylline possibly increased by allopurinol
- Anaesthetics, General: increased risk of convulsions when theophylline given with ketamine
- Anti-arrhythmics: theophylline antagonises anti-arrhythmic effect of adenosine; plasma concentration of theophylline increased by propafenone
- Antibacterials: plasma concentration of theophylline possibly increased by clarithromycin and isoniazid; plasma concentration of theophylline increased by erythromycin (also theophylline may reduce absorption of oral erythromycin); plasma concentration of theophylline increased by eciprofloxacin and enorfloxacin; metabolism of theophylline accelerated by rifampicin (reduced plasma concentration); possible increased risk of convulsions when theophylline given with equinolones
- Antidepressants: plasma concentration of theophylline increased by ofluvoxamine (concomitant use should usually be avoided, but where not possible halve theophylline dose and monitor plasma-theophylline concentration); plasma concentration of theophylline possibly reduced by St John's wort
- Antiepileptics: metabolism of theophylline accelerated by carbamazepine and ephenobarbital (reduced effect); plasma concentration of both drugs reduced when theophylline given with ephenytoin
- Antifungals: plasma concentration of theophylline possibly increased by efluconazole and eketoconazole
- Antivirals: plasma concentration of theophylline possibly increased by aciclovir; metabolism of theophylline accelerated by oritonavir (reduced plasma concentration)
 - Anxiolytics and Hypnotics: theophylline possibly reduces effects of benzodiazepines
- Calcium-channel Blockers: plasma concentration of theophylline possibly increased by ecalcium-channel-blockers (enhanced effect); plasma concentration of theophylline increased by diltiazem; plasma concentration of theophylline increased by www.evapamil (enhanced effect)
 - Corticosteroids: increased risk of hypokalaemia when theophylline given with corticosteroids
 - Cytotoxics: plasma concentration of theophylline possibly increased by methotrexate
- Deferasirox: plasma concentration of theophylline increased by odeferasirox (consider reducing dose of theophylline)

Theophylline (continued)

- Disulfiram: metabolism of theophylline inhibited by disulfiram (increased risk of toxicity)
- Diuretics: increased risk of hypokalaemia when theophylline given with acetazolamide, loop diuretics or thiazides and related diuretics
- Doxapram: increased CNS stimulation when theophylline given with doxapram
- Febuxostat: caution with theophylline advised by manufacturer of efebuxostat
- Interferons: metabolism of theophylline inhibited by
 interferon alfa (consider reducing dose of theophylline)
 - Leukotriene Receptor Antagonists: plasma concentration of theophylline possibly increased by zafirlukast, also plasma concentration of zafirlukast reduced
 - Lithium: theophylline increases excretion of lithium (reduced plasma concentration)
 - Oestrogens: plasma concentration of theophylline increased by oestrogens (consider reducing dose of theophylline)
 - Pentoxifylline: plasma concentration of theophylline increased by pentoxifylline
 - Roflumilast: avoidance of theophylline advised by manufacturer of roflumilast
 - Sulfinpyrazone: plasma concentration of theophylline reduced by sulfinpyrazone
 - Sympathomimetics: manufacturer of theophylline advises avoid concomitant use with ephedrine in children
 - Sympathomimetics, Beta₂: increased risk of hypokalaemia when theophylline given with high doses of beta₂ sympathomimetics—see Hypokalaemia, p. 183
- Ulcer-healing Drugs: metabolism of theophylline inhibited by ecimetidine (increased plasma concentration); absorption of theophylline possibly reduced by sucralfate (give at least 2 hours apart)
 - Vaccines: plasma concentration of theophylline possibly increased by influenza vaccine

Thiazolidinediones see Antidiabetics

Thiopental see Anaesthetics, General Thiotepa

 Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis) Muscle Relaxants: thiotepa enhances effects of suxamethonium

Thioxanthenes see Antipsychotics

Thyroid Hormones

- Antacids: absorption of levothyroxine possibly reduced by antacids
- Anti-arrhythmics: for concomitant use of thyroid hormones and amiodarone see p. 96
- Antibacterials: metabolism of levothyroxine accelerated by rifampicin (may increase requirements for levothyroxine in hypothyroidism)
- Anticoagulants: thyroid hormones enhance anticoagulant effect of •coumarins and •phenindione
 Antidepressants: thyroid hormones enhance effects of
 - amitriptyline and imipramine; thyroid hormones possibly enhance effects of tricyclics Antiepileptics: metabolism of thyroid hormones accel-
 - erated by carbamazeni or hyroid hormones accel increase requirements for thyroid hormones in hypothyroidism); metabolism of thyroid hormones accelerated by phenytoin (may increase requirements in hypothyroidism), also plasma concentration of phenytoin possibly increased
 - Beta-blockers: levothyroxine accelerates metabolism of propranolol
 - Calcium Salts: absorption of levothyroxine reduced by calcium salts
 - Cytotoxics: plasma concentration of levothyroxine possibly reduced by imatinib

Thyroid Hormones (continued)

- Iron: absorption of levothyroxine reduced by *oral* iron (give at least 2 hours apart)
- Lanthanum: absorption of levothyroxine reduced by lanthanum (give at least 2 hours apart)
- Lipid-regulating Drugs: absorption of levothyroxine reduced by colesevelam; absorption of thyroid hormones reduced by colestipol and colestyramine
- Oestrogens: requirements for thyroid hormones in hypothyroidism may be increased by oestrogens
- Orlistat: possible increased risk of hypothyroidism when levothyroxine given with orlistat
- Polystyrene Sulfonate Resins: absorption of levothyroxine reduced by polystyrene sulfonate resins
- Sevelamer: absorption of levothyroxine possibly reduced by sevelamer
- Ulcer-healing Drugs: absorption of levothyroxine reduced by cimetidine and sucralfate

Tiagabine

- Antidepressants: anticonvulsant effect of antiepileptics possibly antagonised by MAOIs and etricyclicrelated antidepressants (convulsive threshold lowered); anticonvulsant effect of antiepileptics antagonised by eSSRIs and etricyclics (convulsive threshold lowered); avoid concomitant use of antiepileptics with eSt John's wort
 - Antiepileptics: plasma concentration of tiagabine reduced by carbamazepine, phenobarbital and phenytoin
- Antimalarials: anticonvulsant effect of antiepileptics antagonised by •mefloquine
- Antipsychotics: anticonvulsant effect of antiepileptics antagonised by eantipsychotics (convulsive threshold lowered)
- Orlistat: possible increased risk of convulsions when antiepileptics given with •orlistat
- Tiaprofenic Acid see NSAIDs

Tibolone

- Antibacterials: metabolism of tibolone accelerated by rifampicin (reduced plasma concentration)
- Antiepileptics: metabolism of tibolone accelerated by carbamazepine (reduced plasma concentration); metabolism of tibolone accelerated by phenytoin icarchice

Ticagrelor

- Antibacterials: plasma concentration of ticagrelor possibly increased by eclarithromycin—manufacturer of ticagrelor advises avoid concomitant use; plasma concentration of ticagrelor possibly increased by erythromycin; plasma concentration of ticagrelor reduced by erifampicin
 - Antidepressants: possible increased risk of bleeding when ticagrelor given with citalopram, paroxetine or sertraline
 - Antiepileptics: plasma concentration of ticagrelor possibly reduced by carbamazepine, phenobarbital and phenytoin
- Antifungals: plasma concentration of ticagrelor increased by •ketoconazole—manufacturer of ticagrelor advises avoid concomitant use
- Antivirals: plasma concentration of ticagrelor possibly increased by eatazanavir and eritonavir—manufacturer of ticagrelor advises avoid concomitant use Calcium-channel Blockers: plasma concentration of ticagrelor increased by diltiazem
- Cardiac Glycosides: ticagrelor increases plasma concentration of edigoxin
 - Ciclosporin: ticagrelor possibly increases plasma concentration of ciclosporin
 - Corticosteroids: plasma concentration of ticagrelor possibly reduced by dexamethasone
- Ergot Alkaloids: ticagrelor possibly increases plasma concentration of •ergot alkaloids
- Lipid-regulating Drugs: ticagrelor increases plasma concentration of •simvastatin (increased risk of toxicity)

Ticarcillin see Penicillins

Tigecycline

- Anticoagulants: tigecycline possibly enhances anticoagulant effect of coumarins
- Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819
- Timolol see Beta-blockers

Tinidazole

- Alcohol: possibility of disulfiram-like reaction when tinidazole given with alcohol
- Antibacterials: plasma concentration of tinidazole possibly reduced by rifampicin
- Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819
- Tinzaparin see Heparins

Tioguanine

- Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis) Cytotoxics: increased risk of hepatotoxicity when tioguanine given with busulfan
- Tiotropium see Antimuscarinics

Tipranavir

- Analgesics: plasma concentration of tipranavir possibly reduced by buprenorphine
- Antacids: absorption of tipranavir reduced by antacids • Antibacterials: tipranavir increases plasma concentra-
- Antibacterial: uprainavir increases plasma concentration of elcarithromycin (reduce dose of clarithromycin in renal impairment), also plasma concentration of tipranavir increased by clarithromycin; tipranavir increases plasma concentration of erifabutin (reduce dose of rifabutin); plasma concentration of tipranavir possibly reduced by erifampicin avoid concomitant use; avoidance of concomitant tipranavir in severe renal and hepatic impairment advised by manufacturer of etelithromycin

Anticoagulants: avoidance of tipranavir advised by manufacturer of apixaban and rivaroxaban

- Antidepressants: plasma concentration of tipranavir possibly reduced by •St John's wort—avoid concomitant use
 - Antiepileptics: plasma concentration of tipranavir possibly reduced by carbamazepine
 - Antifungals: plasma concentration of tipranavir increased by fluconazole
- Antimalarials: caution with tipranavir advised by manufacturer of artemether with lumefantrine; tipranavir possibly increases plasma concentration of

 equinine (increased risk of toxicity)
 - Antimuscarinics: avoidance of tipranavir advised by manufacturer of darifenacin
- Antipsychotics: tipranavir possibly increases plasma concentration of equetiapine—manufacturer of quetiapine advises avoid concomitant use
- Antivirals: tipranavir reduces plasma concentration of abacavir, edidanosine, efosamprenavir, elopinavir, esaquinavir and ezidovudine; plasma concentration of tipranavir increased by atazanavir (also plasma concentration of atazanavir reduced); tipranavir reduces plasma concentration of etravirine, also plasma concentration of etravirine, also plasma concentration of tipranavir increased (avoid concomitant use)
- Beta-blockers: manufacturer of tipranavir advises avoid concomitant use with ometoprolol for heart failure
- Bosentan: manufacturer of tipranavir advises avoid concomitant use with bosentan
- Lipid-regulating Drugs: increased risk of myopathy when tipranavir given with •atorvastatin (see Dose under Atorvastatin, p. 169); tipranavir possibly increases plasma concentration of •rosuvastatin manufacturer of rosuvastatin advises avoid concomitant use; tipranavir possibly increases plasma concentration of •simvastatin—avoid concomitant use
- Ranolazine: tipranavir possibly increases plasma concentration of •ranolazine—manufacturer of ranolazine advises avoid concomitant use

Tipranavir (continued)

- Sympathomimetics, Beta2: manufacturer of tipranavir advises avoid concomitant use with salmeterol
- Ulcer-healing Drugs: tipranavir reduces plasma concentration of •esomeprazole and •omeprazole
 Vardenafil: manufacturer of tipranavir advises caution
 - with vardenafil Vitamins: increased risk of bleeding when tipranavir

given with high doses of vitamin E

Tirofiban

- lloprost: increased risk of bleeding when tirofiban given with iloprost
- Tizanidine see Muscle Relaxants

Tobramycin see Aminoglycosides

Tocilizumab

 Vaccines: avoid concomitant use of tocilizumab with live evaccines (see p. 798)

Tolazoline see Alpha-blockers

Tolbutamide see Antidiabetics

Tolcapone

- Antidepressants: avoid concomitant use of tolcapone with MAOIs
- Memantine: effects of dopaminergics possibly enhanced by memantine
- Methyldopa: antiparkinsonian effect of dopaminergics antagonised by methyldopa

Tolfenamic Acid see NSAIDs

Tolterodine see Antimuscarinics

Tolvaptan

- Antibacterials: plasma concentration of tolvaptan reduced by rifampicin
- Antifungals: plasma concentration of tolvaptan increased by ketoconazole
- Cardiac Glycosides: tolvaptan increases plasma concentration of digoxin (increased risk of toxicity)
- Grapefruit Juice: plasma concentration of tolvaptan increased by •grapefruit juice—avoid concomitant use

Topiramate

- Antidepressants: anticonvulsant effect of antiepileptics possibly antagonised by MAOIs and etricyclicrelated antidepressants (convulsive threshold lowered); anticonvulsant effect of antiepileptics antagonised by eSSRIs and etricyclics (convulsive threshold lowered); avoid concomitant use of antiepileptics with eSt John's wort
 - Antidiabetics: topiramate possibly increases plasma concentration of metformin; topiramate possibly reduces plasma concentration of glibenclamide
- Antiepileptics: plasma concentration of topiramate often reduced by carbamazepine; topiramate reduces plasma concentration of perampanel; plasma concentration of topiramate possibly reduced by phenobarbital; topiramate increases plasma concentration of ephenytoin (also plasma concentration of topiramate reduced); hyperammonaemia and CNS toxicity reported when topiramate given with valproate
- Antimalarials: anticonvulsant effect of antiepileptics antagonised by <u>•mefloquine</u>
- Antipsychotics: anticonvulsant effect of antiepileptics antagonised by eantipsychotics (convulsive threshold lowered)
 - Diuretics: plasma concentration of topiramate possibly increased by hydrochlorothiazide
 - Lithium: topiramate possibly affects plasma concentration of lithium
- Oestrogens: topiramate accelerates metabolism of oestrogens (reduced contraceptive effect—see p. 522)
- Orlistat: possible increased risk of convulsions when antiepileptics given with •orlistat
- Progestogens: topiramate accelerates metabolism of progestogens (reduced contraceptive effect—see p. 522)

Torasemide see Diuretics

Toremifene

- Anticoagulants: toremifene possibly enhances anticoagulant effect of •coumarins
 - Antiepileptics: metabolism of toremifene possibly accelerated by carbamazepine (reduced plasma concentration); metabolism of toremifene accelerated by phenobarbital (reduced plasma concentration); metabolism of toremifene possibly accelerated by phenytoin
- Cytotoxics: possible increased risk of ventricular arrhythmias when toremifene given with •vandetanib avoid concomitant use
 - Diuretics: increased risk of hypercalcaemia when toremifene given with thiazides and related diuretics

Trabectedin

- Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)
- Tramadol see Opioid Analgesics
- Trandolapril see ACE Inhibitors

Tranylcypromine see MAOIs

- Trazodone see Antidepressants, Tricyclic (related) Tretinoin see Retinoids
- Triamcinolone see Corticosteroids
- Triamterene see Diuretics

Trientine

Iron: trientine reduces absorption of *oral* iron Zinc: trientine reduces absorption of zinc, also absorp-

tion of trientine reduced by zinc Trifluoperazine see Antipsychotics

- Trihexyphenidyl see Antimuscarinics Trimethoprim
 - ACE Inhibitors: possible increased risk of hyperkalaemia when trimethoprim given with ACE inhibitors
 - Angiotensin-II Receptor Antagonists: possible increased risk of hyperkalaemia when trimethoprim given with angiotensin-II receptor antagonists
 - Anti-arrhythmics: possible increased risk of ventricular arrhythmias when trimethoprim (as co-trimoxazole) given with amiodarone—manufacturer of amiodarone advises avoid concomitant use of co-trimoxazole
 - Antibacterials: plasma concentration of trimethoprim possibly reduced by rffampicin; plasma concentration of both drugs may increase when trimethoprim given with dapsone
 - Anticoagulants: trimethoprim possibly enhances anticoagulant effect of coumarins
 - Antidiabetics: trimethoprim possibly enhances hypoglycaemic effect of repaglinide—manufacturer advises avoid concomitant use; trimethoprim rarely enhances the effects of sulfonylureas
- Antiepileptics: trimethoprim increases plasma concentration of ophenytoin (also increased antifolate effect)
- Antimalarials: increased antifolate effect when trimethoprim given with opyrimethamine
 Antivirals: trimethoprim (as co-trimoxazole) increases plasma concentration of lamivudine—avoid concomitant use of high-dose co-trimoxazole
- Azathioprine: increased risk of haematological toxicity when trimethoprim (also with co-trimoxazole) given with •azathioprine
 - Cardiac Glycosides: trimethoprim possibly increases plasma concentration of digoxin
- Ciclosporin: increased risk of nephrotoxicity when trimethoprim given with ciclosporin, also plasma concentration of ciclosporin reduced by *intravenous* trimethoprim
- Cytotoxics: increased risk of haematological toxicity when trimethoprim (also with co-trimoxazole) given with •mercaptopurine or •methotrexate
 - Diuretics: increased risk of hyperkalaemia when trimethoprim given with eplerenone; possible

Trimethoprim

Diuretics (continued)

- increased risk of hyperkalaemia when trimethoprim given with spironolactone
- Vaccines: antibacterials inactivate oral typhoid vaccine—see p. 819
- Trimipramine see Antidepressants, Tricyclic
- Tripotassium Dicitratobismuthate Antibacterials: tripotassium dicitratobismuthate reduces absorption of tetracyclines
- Tropicamide see Antimuscarinics

Trospium see Antimuscarinics

Tryptophan

- Antidepressants: CNS toxicity reported when tryptophan given with fluoxetine; possible increased serotonergic effects when tryptophan given with duloxetine; CNS excitation and confusion when tryptophan given with •MAOIs (reduce dose of tryptophan); agitation and nausea may occur when tryptophan given with •SSRIs
- Antimalarials: avoidance of antidepressants advised by manufacturer of •artemether with lumefantrine and •piperaquine with artenimol
 - Atomoxetine: possible increased risk of convulsions when antidepressants given with atomoxetine

Typhoid Vaccine (oral) see Vaccines Typhoid Vaccine (parenteral) see Vaccines Ubidecarenone

- Anticoagulants: ubidecarenone may enhance or reduce anticoagulant effect of warfarin
- Ulcer-healing Drugs see Histamine H₂-antagonists, Proton Pump Inhibitors, Sucralfate, and Tripotassium Dicitratobismuthate

Ulipristal

- Antacids: manufacturer of *high-dose* ulipristal advises avoid concomitant use with oantacids (contraceptive effect of ulipristal possibly reduced)
- Antibacterials: manufacturer of ulipristal advises avoid concomitant use with clarithromycin and telithromycin; plasma concentration of ulipristal increased by erythromycin—manufacturer of ulipristal advises avoid concomitant use; manufacturer of ulipristal advises avoid concomitant use with orifampicin (contraceptive effect of ulipristal possibly reduced)
 - Anticoagulants: manufacturer of ulipristal advises give dabigatran etexilate at least 1.5 hours before or after ulipristal
- Antidepressants: manufacturer of ulipristal advises avoid concomitant use with •St John's wort (contraceptive effect of ulipristal possibly reduced)
- Antiepileptics: manufacturer of ulipristal advises avoid concomitant use with ecarbamazepine, ophenobarbital and ophenytoin (contraceptive effect of ulipristal possibly reduced)
 - Antifungals: plasma concentration of ulipristal increased by ketoconazole—manufacturer of ulipristal advises avoid concomitant use; manufacturer of ulipristal advises avoid concomitant use with itraconazole
 - Antihistamines: manufacturer of ulipristal advises give fexofenadine at least 1.5 hours before or after ulipristal
- Antivirals: manufacturer of ulipristal advises avoid concomitant use with eritonavir (contraceptive effect of ulipristal possibly reduced)
 - Calcium-channel Blockers: manufacturer of ulipristal advises avoid concomitant use with verapamil
 - Cardiac Glycosides: manufacturer of ulipristal advises give digoxin at least 1.5 hours before or after ulipristal
 - Grapefruit Juice: manufacturer of ulipristal advises avoid concomitant use with grapefruit juice
- Progestogens: ulipristal possibly reduces contraceptive effect of oprogestogens

Ulipristal (continued)

 Ulcer-healing Drugs: manufacturer of high-dose ulipristal advises avoid concomitant use with

 histamine H₂-antagonists and
 proton pump inhibitors (contraceptive effect of ulipristal possibly reduced)

Ursodeoxycholic Acid see Bile Acids

Ustekinumab

• Vaccines: avoid concomitant use of ustekinumab with live •vaccines (see p. 798)

Vaccines

- Note For a general warning on live vaccines and high doses of corticosteroids or other immunosuppressive drugs, see p. 798; for advice on live vaccines and immunoglobulins, see under Normal Immunoglobulin, p. 821
- Abatacept: avoid concomitant use of live vaccines with •abatacept (see p. 798)
- Adalimumab: avoid concomitant use of live vaccines with eadalimumab (see p. 798)
- Anakinra: avoid concomitant use of live vaccines with
 anakinra (see p. 798)
 - Analgesics: possible risk of Reyes syndrome when varicella-zoster vaccine given with aspirin—manufacturers advise avoid aspirin for 6 weeks after giving varicella-zoster vaccine
 - Antibacterials: oral typhoid vaccine inactivated by antibacterials—see p. 819
 - Anticoagulants: influenza vaccine possibly enhances anticoagulant effect of warfarin
 - Antiepileptics: influenza vaccine enhances effects of phenytoin
 - Antimalarials: oral typhoid vaccine inactivated by antimalarials—see p. 819 ; response to rabies vaccine possibly reduced by chloroquine and hydroxychloroquine
- Belimumab: avoid concomitant use of live vaccines with •belimumab (see p. 798)
- Certolizumab pegol: avoid concomitant use of live vaccines with •certolizumab pegol (see p. 798)
- Corticosteroids: immune response to vaccines impaired by high doses of •corticosteroids, avoid concomitant use with live vaccines (see p. 798)
- Etanercept: avoid concomitant use of live vaccines with •etanercept (see p. 798)
- Golimumab: avoid concomitant use of live vaccines with •golimumab (see p. 798)
- Infliximab: avoid concomitant use of live vaccines with einfliximab (see p. 798)
 Interferons: avoidance of vaccines advised by manufacturer of interferon gamma
- Leflunomide: avoid concomitant use of live vaccines with eleflunomide (see p. 798)
 Theophylline: influenza vaccine possibly increases
 - plasma concentration of theophylline
- Tocilizumab: avoid concomitant use of live vaccines with etocilizumab (see p. 798)
- Ustekinumab: avoid concomitant use of live vaccines with oustekinumab (see p. 798)

Valaciclovir see Aciclovir

Valganciclovir see Ganciclovir Valproate

- Analgesics: effects of valproate enhanced by aspirin
- Antibacterials: metabolism of valproate possibly inhibited by erythromycin (increased plasma concentration); avoidance of valproate advised by manufacturer of *piymecillinam*; plasma concentration of valproate reduced by *ecarbapenems*—avoid concomitant use
 - Anticoagulants: valproate possibly enhances anticoagulant effect of coumarins
- Antidepressants: anticonvulsant effect of antiepileptics possibly antagonised by MAOIs and etricyclicrelated antidepressants (convulsive threshold lowered); anticonvulsant effect of antiepileptics antagonised by eSSRIs and etricyclics (convulsive threshold lowered); avoid concomitant use of antiepileptics with eSt John's wort

Valproate (continued)

- Antiepileptics: plasma concentration of valproate reduced by carbamazepine, also plasma concentration of active metabolite of carbamazepine increased; valproate possibly increases plasma concentration of ethosuximide; valproate increases plasma concentration of elamotrigine (increased risk of toxicity-reduce lamotrigine dose); valproate sometimes reduces plasma concentration of an active metabolite of oxcarbazepine; valproate increases plasma concentration of phenobarbital (also plasma concentration of valproate reduced); valproate increases or possibly decreases plasma concentration of phenytoin, also plasma concentration of valproate reduced; valproate possibly increases plasma concentration of rufinamide (reduce dose of rufinamide); hyperammonaemia and CNS toxicity reported when valproate given with topiramate
- Antimalarials: anticonvulsant effect of antiepileptics antagonised by •mefloquine
- Antipsychotics: anticonvulsant effect of antiepileptics antagonised by eantipsychotics (convulsive threshold lowered); valproate possibly increases or decreases plasma concentration of clozapine; increased risk of side-effects including neutropenia when valproate given with eolanzapine; valproate possibly increases plasma concentration of quetiapine
 - Antivirals: plasma concentration of valproate possibly reduced by ritonavir; valproate possibly increases plasma concentration of zidovudine (increased risk of toxicity)
 - Anxiolytics and Hypnotics: plasma concentration of valproate possibly increased by clobazam; increased risk of side-effects when valproate given with clonazepam; valproate possibly increases plasma concentration of diazepam and lorazepam
 - Bupropion: valproate inhibits the metabolism of bupropion
 - Cytotoxics: valproate increases plasma concentration of temozolomide
 - Lipid-regulating Drugs: absorption of valproate possibly reduced by colestyramine
 - Oestrogens: plasma concentration of valproate possibly reduced by ethinylestradiol
- Orlistat: possible increased risk of convulsions when antiepileptics given with •orlistat
 - Sodium Benzoate: valproate possibly reduces effects of sodium benzoate
 - Sodium Phenylbutyrate: valproate possibly reduces effects of sodium phenylbutyrate
- Ulcer-healing Drugs: metabolism of valproate inhibited by •cimetidine (increased plasma concentration)
- Valsartan see Angiotensin-II Receptor Antagonists Vancomycin
 - Anaesthetics, General: hypersensitivity-like reactions can occur when *intravenous* vancomycin given with general anaesthetics
- Antibacterials: increased risk of nephrotoxicity and ototoxicity when vancomycin given with
 aminoglycosides, capreomycin or colistimethate sodium; increased risk of nephrotoxicity when vancomycin given with polymyxins
 Antifungals: possible increased risk of nephrotoxicity
 - when vancomycin given with amphotericin
- Ciclosporin: increased risk of nephrotoxicity when vancomycin given with •ciclosporin
 - Cytotoxics: increased risk of nephrotoxicity and possibly of ototoxicity when vancomycin given with cisplatin
- Diuretics: increased risk of otoxicity when vancomycin given with eloop diuretics
 - Lipid-regulating Drugs: effects of *oral* vancomycin antagonised by colestyramine

Vancomycin (continued)

- Muscle Relaxants: vancomycin enhances effects of •suxamethonium
 - Tacrolimus: possible increased risk of nephrotoxicity when vancomycin given with tacrolimus Vaccines: antibacterials inactivate oral typhoid
 - vaccine—see p. 819

Vandetanib

- Analgesics: possible increased risk of ventricular arrhythmias when vandetanib given with •methadone—avoid concomitant use
- Anti-arrhythmics: possible increased risk of ventricular arrhythmias when vandetanib given with eamiodarone or edisopyramide—avoid concomitant use
- Antibacterials: possible increased risk of ventricular arrhythmias when vandetanib given with parenteral erythromycin—avoid concomitant use; possible increased risk of ventricular arrhythmias when vandetanib given with emoxifloxacin—avoid concomitant use; manufacturer of vandetanib advises avoid concomitant use with rifampicin (plasma concentration of vandetanib reduced)
 - Antidepressants: manufacturer of vandetanib advises avoid concomitant use with St John's wort (plasma concentration of vandetanib possibly reduced)
 - Antiepileptics: manufacturer of vandetanib advises avoid concomitant use with carbamazepine and phenobarbital (plasma concentration of vandetanib possibly reduced)
- Antihistamines: possible increased risk of ventricular arrhythmias when vandetanib given with •mizolastine—avoid concomitant use
- Antimalarials: possible increased risk of ventricular arrhythmias when vandetanib given with eartemether with lumefantrine—avoid concomitant use
- Antipsychotics: possible increased risk of ventricular arrhythmias when vandetanib given with
 amisulpride, echlorpromazine, ehaloperidol,
 pimozide, esulpiride or exuclopenthixol—avoid concomitant use; avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis)
- Beta-blockers: possible increased risk of ventricular arrhythmias when vandetanib given with •sotalol avoid concomitant use
- Cytotoxics: possible increased risk of ventricular arrhythmias when vandetanib given with

 arsenic trioxide—avoid concomitant use
- Hormone Antagonists: possible increased risk of ventricular arrhythmias when vandetanib given with toremifene—avoid concomitant use
- 5HT₃-receptor Antagonists: increased risk of ventricular arrhythmias when vandetanib given with •ondansetron—avoid concomitant use
- Pentamidine Isetionate: possible increased risk of ventricular arrhythmias when vandetanib given with opentamidine isetionate—avoid concomitant use
 - Ulcer-healing Drugs: manufacturer of vandetanib advises avoid concomitant use with proton pump inhibitors (absorption of vandetanib possibly reduced)

Vardenafil

- Alpha-blockers: enhanced hypotensive effect when vardenafil given with ealpha-blockers (excludes tamsulosi)—separate doses by 6 hours—see also p. 544
 - Anti-arrhythmics: avoidance of vardenafil advised by manufacturer of disopyramide (risk of ventricular arrhythmias)
 - Antibacterials: plasma concentration of vardenafil increased by erythromycin (reduce dose of vardenafil)
- Antifungals: plasma concentration of vardenafil increased by <u>oketoconazole</u>—avoid concomitant use; plasma concentration of vardenafil possibly increased by <u>oitraconazole</u>—avoid concomitant use

Vardenafil (continued)

- Antivirals: plasma concentration of vardenafil possibly increased by fosamprenavir; plasma concentration of vardenafil increased by indinavir and eritonavir—avoid concomitant use; increased risk of ventricular arrhythmias when vardenafil given with esaquinavir—avoid concomitant use; avoidance of vardenafil advised by manufacturer of etelaprevir; caution with vardenafil advised by manufacturer of tipranavir
 - Calcium-channel Blockers: enhanced hypotensive effect when vardenafil given with nifedipine
- Grapefruit Juice: plasma concentration of vardenafil possibly increased by •grapefruit juice—avoid concomitant use
- Nicorandil: possible increased hypotensive effect when vardenafil given with

 nicorandil—avoid concomitant use
- Nitrates: possible increased hypotensive effect when vardenafil given with enitrates—avoid concomitant use

Varicella-zoster Vaccine see Vaccines Vasodilator Antihypertensives

- ACE Inhibitors: enhanced hypotensive effect when hydralazine, minoxidil or sodium nitroprusside given with ACE inhibitors
- Adrenergic Neurone Blockers: enhanced hypotensive effect when hydralazine, minoxidil or sodium nitroprusside given with adrenergic neurone blockers
- Alcohol: enhanced hypotensive effect when hydralazine, minoxidil or sodium nitroprusside given with alcohol
- Aldesleukin: enhanced hypotensive effect when hydralazine, minoxidil or sodium nitroprusside given with aldesleukin
- Alpha-blockers: enhanced hypotensive effect when hydralazine, minoxidil or sodium nitroprusside given with alpha-blockers
- Anaesthetics, General: enhanced hypotensive effect when hydralazine, minoxidil or sodium nitroprusside given with general anaesthetics

Analgesics: hypotensive effect of hydralazine, minoxidil and sodium nitroprusside antagonised by NSAIDs

- Angiotensin-II Receptor Antagonists: enhanced hypotensive effect when hydralazine, minoxidil or sodium nitroprusside given with angiotensin-II receptor antagonists
- Antidepressants: enhanced hypotensive effect when hydralazine, minoxidil or sodium nitroprusside given with MAOIs; enhanced hypotensive effect when hydralazine or sodium nitroprusside given with tricyclic-related antidepressants
- Antipsychotics: enhanced hypotensive effect when hydralazine, minoxidil or sodium nitroprusside given with phenothiazines
- Anxiolytics and Hypnotics: enhanced hypotensive effect when hydralazine, minoxidil or sodium nitroprusside given with anxiolytics and hypnotics
- Beta-blockers: enhanced hypotensive effect when hydralazine, minoxidil or sodium nitroprusside given with beta-blockers
- Calcium-channel Blockers: enhanced hypotensive effect when hydralazine, minoxidil or sodium nitroprusside given with calcium-channel blockers
- Clonidine: enhanced hypotensive effect when hydralazine, minoxidil or sodium nitroprusside given with clonidine
- Corticosteroids: hypotensive effect of hydralazine, minoxidil and sodium nitroprusside antagonised by corticosteroids
- Diazoxide: enhanced hypotensive effect when hydralazine, minoxidil or sodium nitroprusside given with diazoxide
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Vasodilator Antihypertensives (continued)

- Diuretics: enhanced hypotensive effect when hydralazine, minoxidil or sodium nitroprusside given with diuretics
- Dopaminergics: enhanced hypotensive effect when hydralazine, minoxidil or sodium nitroprusside given with levodopa
- Methyldopa: enhanced hypotensive effect when hydralazine, minoxidil or sodium nitroprusside given with methyldopa
- Moxisylyte: enhanced hypotensive effect when hydralazine, minoxidil or sodium nitroprusside given with moxisylyte
- Moxonidine: enhanced hypotensive effect when hydralazine, minoxidil or sodium nitroprusside given with moxonidine
- Muscle Relaxants: enhanced hypotensive effect when hydralazine, minoxidil or sodium nitroprusside given with baclofen; enhanced hypotensive effect when hydralazine, minoxidil or sodium nitroprusside given with tizanidine
- Nicorandil: possible enhanced hypotensive effect when hydralazine, minoxidil or sodium nitroprusside given with nicorandil
- Nitrates: enhanced hypotensive effect when hydralazine, minoxidil or sodium nitroprusside given with nitrates
- Oestrogens: hypotensive effect of hydralazine, minoxidil and sodium nitroprusside antagonised by oestrogens
- Prostaglandins: enhanced hypotensive effect when hydralazine, minoxidil or sodium nitroprusside given with alprostadil
- Vasodilator Antihypertensives: enhanced hypotensive effect when hydralazine given with minoxidil or sodium nitroprusside; enhanced hypotensive effect when minoxidil given with sodium nitroprusside

Vecuronium see Muscle Relaxants

Vemurafenib

- Antibacterials: manufacturer of vemurafenib advises avoid concomitant use with rifabutin and rifampicin
- Anticoagulants: vemurafenib possibly enhances anticoagulant effect of •warfarin
 - Antidepressants: manufacturer of vemurafenib advises avoid concomitant use with St John's wort
 - Antiepileptics: manufacturer of vemurafenib advises avoid concomitant use with carbamazepine and phenytoin
- Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)
- Oestrogens: manufacturer of vemurafenib advises contraceptive effect of •oestrogens possibly reduced
- Progestogens: manufacturer of vemurafenib advises contraceptive effect of •progestogens possibly reduced

Venlafaxine

- Analgesics: increased risk of bleeding when venlafaxine given with
 •NSAIDs or
 •aspirin; possible increased serotonergic effects when venlafaxine given with tramadol
- Anticoagulants: venlafaxine possibly enhances anticoagulant effect of evarfarin; possible increased risk of bleeding when SSRI-related antidepressants given with edabigatran etexilate
- Antidepressants: possible increased serotonergic effects when venlafaxine given with St John's wort, duloxetine or mirtazapine; enhanced CNS effects and toxicity when venlafaxine given with eMAOIs (venlafaxine should not be started until 2 weeks after stopping MAOIs, avoid MAOIs for 1 week after stopping venlafaxine); after stopping SSRIrelated antidepressants do not start emoclobemide for at least 1 week

Venlafaxine (continued)

- Antimalarials: avoidance of antidepressants advised by manufacturer of eartemether with lumefantrine and epiperaquine with artenimol
- Antipsychotics: venlafaxine increases plasma concentration of elozapine and haloperidol Atomoxetine: possible increased risk of convulsions when antidepressants given with atomoxetine
- Dopaminergics: caution with venlafaxine advised by manufacturer of entacapone; increased risk of hypertension and CNS excitation when venlafaxine given with eselegiline (selegiline should not be started until 1 week after stopping venlafaxine, avoid venlafaxine for 2 weeks after stopping selegiline)
 - 5HT₁-receptor Agonists: possible increased serotonergic effects when venlafaxine given with 5HT₁ agonists
 - Lithium: possible increased serotonergic effects when venlafaxine given with lithium
- Methylthioninium: risk of CNS toxicity when SSRIrelated antidepressants given with •methylthioninium—avoid concomitant use (if avoidance not possible, use lowest possible dose of methylthioninium and observe patient for up to 4 hours after administration)

Verapamil see Calcium-channel Blockers Vigabatrin

- Antidepressants: anticonvulsant effect of antiepileptics possibly antagonised by MAOIs and etricyclicrelated antidepressants (convulsive threshold lowered); anticonvulsant effect of antiepileptics antagonised by eSSRIs and etricyclics (convulsive threshold lowered); avoid concomitant use of antiepileptics with est John's wort
 - Antiepileptics: vigabatrin reduces plasma concentration of phenytoin
- Antimalarials: anticonvulsant effect of antiepileptics antagonised by •mefloquine
- Antipsychotics: anticonvulsant effect of antiepileptics antagonised by eantipsychotics (convulsive threshold lowered)
- Orlistat: possible increased risk of convulsions when antiepileptics given with •orlistat

Vildagliptin see Antidiabetics

- Vinblastine
- Aldesleukin: avoidance of vinblastine advised by manufacturer of •aldesleukin
- Antibacterials: toxicity of vinblastine increased by •erythromycin—avoid concomitant use
- Antifungals: metabolism of vinblastine possibly inhibited by oposaconazole (increased risk of neurotoxicity)
- Antimalarials: avoidance of vinblastine advised by manufacturer of •piperaquine with artenimol
- Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis) Antivirals: plasma concentration of vinblastine possi-

bly increased by ritonavir Vincristine

- Antifungals: metabolism of vincristine possibly inhibited by oitraconazole and oposaconazole (increased risk of neurotoxicity)
- Antimalarials: avoidance of vincristine advised by manufacturer of •piperaquine with artenimol
- Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis) Calcium-channel Blockers: metabolism of vincristine possibly inhibited by nifedipine
 - Cardiac Glycosides: vincristine possibly reduces absorption of digoxin tablets

Vinflunine

 Antibacterials: plasma concentration of vinflunine possibly reduced by orifampicin—manufacturer of vinflunine advises avoid concomitant use

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Vinflunine (continued)

- Antidepressants: plasma concentration of vinflunine possibly reduced by •St John's wort—manufacturer of vinflunine advises avoid concomitant use
- Antifungals: plasma concentration of vinflunine increased by <a href="https://www.executivecommunication-concentrat
- Antimalarials: avoidance of vinflunine advised by manufacturer of opiperaquine with artenimol
- Antipsychotics: avoid concomitant use of cytotoxics with eclozapine (increased risk of agranulocytosis)
- Antivirals: plasma concentration of vinflunine possibly increased by oritonavir—manufacturer of vinflunine advises avoid concomitant use
 - Grapefruit Juice: plasma concentration of vinflunine possibly increased by grapefruit juice—manufacturer of vinflunine advises avoid concomitant use

Vinorelbine

- Antibacterials: possible increased risk of neutropenia when vinorelbine given with •clarithromycin
- Antifungals: metabolism of vinorelbine possibly inhibited by eitraconazole (increased risk of neurotoxicity)
- Antimalarials: avoidance of vinorelbine advised by manufacturer of opiperaquine with artenimol
- Antipsychotics: avoid concomitant use of cytotoxics with •clozapine (increased risk of agranulocytosis)
- Vitamin A see Vitamins

Vitamin D see Vitamins

Vitamin E see Vitamins

Vitamin K (Phytomenadione) see Vitamins Vitamins

- Antibacterials: absorption of vitamin A possibly reduced by neomycin
- Anticoagulants: vitamin K antagonises anticoagulant effect of ecoumarins and ephenindione; vitamin E possibly enhances anticoagulant effect of ecoumarins

Antiepileptics: vitamin D requirements possibly increased when given with carbamazepine, phenobarbital or phenytoin

- Antifungals: plasma concentration of paricalcitol possibly increased by ketoconazole
- Antivirals: increased risk of bleeding when high doses of vitamin E given with tipranavir
- Ciclosporin: vitamin E possibly affects plasma concentration of ciclosporin
- Diuretics: increased risk of hypercalcaemia when vitamin D given with thiazides and related diuretics
- Dopaminergics: pyridoxine reduces effects of levodopa when given without dopa-decarboxylase inhibitor
- Retinoids: risk of hypervitaminosis A when vitamin A given with <u>oretinoids</u>—avoid concomitant use Selenium: ascorbic acid possibly reduces absorption of selenium (give at least 4 hours apart)

Voriconazole see Antifungals, Triazole

Warfarin see Coumarins

Xipamide see Diuretics

Xylometazoline see Sympathomimetics

Zafirlukast see Leukotriene Receptor Antagonists

Zaleplon see Anxiolytics and Hypnotics

Zidovudine

- Note Increased risk of toxicity with nephrotoxic and myelosuppressive drugs—for further details consult product literature
- Analgesics: increased risk of haematological toxicity when zidovudine given with NSAIDs; plasma concentration of zidovudine possibly increased by methadone

Zidovudine (continued)

- Antibacterials: absorption of zidovudine reduced by clarithromycin tablets (give at least 2 hours apart); manufacturer of zidovudine advises avoid concomitant use with rifampicin
- Antiepileptics: zidovudine increases or decreases plasma concentration of phenytoin; plasma concentration of zidovudine possibly increased by valproate (increased risk of toxicity)
- Antifungals: plasma concentration of zidovudine increased by ofluconazole (increased risk of toxicity)
 - Antimalarials: increased antifolate effect when zidovudine given with pyrimethamine
- Antivirals: profound myelosuppression when zidovudine given with eganciclovir (if possible avoid concomitant administration, particularly during initial ganciclovir therapy); increased risk of granulocytopenia when zidovudine given with enevirapine; increased risk of anaemia when zidovudine given with eibavirin—avoid concomitant use; zidovudine possibly inhibits effects of estavudine (manufacturers advise avoid concomitant use); plasma concentration of zidovudine reduced by etipranavir
 - Atovaquone: plasma concentration of zidovudine increased by atovaquone (increased risk of toxicity)
- Probenecid: excretion of zidovudine reduced by oprobenecid (increased plasma concentration and risk of toxicity)

Zinc

- Antibacterials: zinc reduces absorption of ciprofloxacin, levofloxacin, moxifloxacin and ofloxacin; zinc reduces absorption of norfloxacin (give at least 2 hours apart); zinc reduces absorption of tetracyclines, also absorption of zinc reduced by tetracyclines
- Calcium Salts: absorption of zinc reduced by calcium salts
- Eltrombopag: zinc possibly reduces absorption of eltrombopag (give at least 4 hours apart)
- Iron: absorption of zinc reduced by *oral* iron, also absorption of *oral* iron reduced by zinc
- Penicillamine: absorption of zinc reduced by penicillamine, also absorption of penicillamine reduced by zinc
- Trientine: absorption of zinc reduced by trientine, also absorption of trientine reduced by zinc

Zoledronic Acid see Bisphosphonates

Zolmitriptan see 5HT₁-receptor Agonists (under HT) Zolpidem see Anxiolytics and Hypnotics Zonisamide

- Antidepressants: anticonvulsant effect of antiepileptics possibly antagonised by MAOIs and ericyclicrelated antidepressants (convulsive threshold lowered); anticonvulsant effect of antiepileptics antagonised by eSSRIs and etricyclics (convulsive threshold lowered); avoid concomitant use of antiepileptics with eSt John's wort
 - Antiepileptics: plasma concentration of zonisamide reduced by carbamazepine, phenobarbital and phenytoin
- Antimalarials: anticonvulsant effect of antiepileptics antagonised by •mefloquine
- Antipsychotics: anticonvulsant effect of antiepileptics antagonised by eantipsychotics (convulsive threshold lowered)
- Orlistat: possible increased risk of convulsions when antiepileptics given with •orlistat

Zopiclone see Anxiolytics and Hypnotics

Zuclopenthixol see Antipsychotics

A2 Borderline substances

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In certain conditions some foods (and toilet preparations) have characteristics of drugs and the Advisory Committee on Borderline Substances (ACBS) advises as to the circumstances in which such substances may be regarded as drugs. Prescriptions issued in accordance with the Committee's advice and endorsed 'ACBS' will normally not be investigated. General Practitioners are reminded that the ACBS recommends products on the basis that they may be regarded as drugs for the management of specified conditions. Doctors should satisfy themselves that the products can safely be prescribed, that patients are adequately monitored and that, where necessary, expert hospital supervision is available.

Foods which may be prescribed on FP10, GP10 (Scotland), or WP10 (Wales) All the food products listed in this appendix have ACBS approval. The clinical condition for which the product has been approved is included with each entry. Note Foods included in this appendix may contain cariogenic sugars and patients should be advised to take appropriate oral hygiene measures.

Enteral feeds and supplements For most enteral feeds and nutritional supplements, the main source of carbohydrate is either maltodextrin or glucose syrup; other carbohydrate sources are listed in the relevant table, below. Feeds containing residual lactose (less than 1g lactose/100 mL formula) are described as 'clinically lactose-free' or 'lactose-free' by some manufacturers. The presence of lactose (including residual lactose) in feeds is indicated in the relevant table, below. The primary sources of protein or amino acids are included with each product entry. The fat or oil content is derived from a variety of sources such as vegetables, soya bean, corn, palm nuts, and seeds; where the fat content is derived from animal or fish sources, this information is included in the relevant table, below. The presence of medium chain triglycerides (MCT) is also noted where the quantity exceeds 30% of the fat content

Enteral feeds and nutritional supplements can contain varying amounts of **vitamins**, **minerals**, and **trace elements**—the manufacturer's product literature should be consulted for more detailed information. For further information on enteral nutrition, see section 9.4.2. Feeds containing vitamin K may affect the INR in patients receiving warfarin; see **interactions**: Appendix 1 (vitamins).

The suitability of food products for patients requiring a vegan, kosher, halal, or other compliant diet should be confirmed with individual manufacturers.

For details of enteral feeds, nutritional supplements, and specialised formulas suitable for infants and children under 12 years see *BNF for Children*.

Note Feeds containing more than 6 g/100 mL protein or 2 g/100 mL fibre should be avoided in children unless recommended by an appropriate specialist or dietician.

Standard ACBS indications

Disease-related malnutrition, intractable malabsorption, pre-operative preparation of malnourished patients, dysphagia, proven inflammatory bowel disease, following total gastrectomy, short-bowel syndrome, bowel fistula

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A2.1 Enteral feeds (non-disease specific)

A2.1.1 Enteral feeds (non-disease specific): less than 5 g protein/100 mL

A2.1.1.1 Enteral feeds: 1 kcal/mL and less than 5 g protein/100 mL Not suitable for use in child under 1 year unless otherwise stated; not recommended for child 1–6 years

| Product | Formulation | Energy | Protein | Carbohydrate | Fat | Fibre | Special Characteristics | ACBS Indications | Presentation & Flavour |
|---|---|----------------------|-----------------------------|--|------------------------|--------|--|--|--|
| Fresubin [®] Original (Fresenius Kabi) | Liquid (sip or tube feed) per 100 mL | 420 kJ (100 kcal) | 3.8 g cows' milk soya | 13.8 g (sugars 3.5 g ¹) | 3.4 g | Nil | Gluten-free Residual lactose Contains fish gelatin Feed in flexible pack contains fish oil and fish gelatin | Standard, p. 955 | Bottle: $200 \text{ mL} = \text{f1.85}$ Black currant, chocolate, nut, peach, vanilla Flexible pack: $500 \text{ mL} = \text{f3.59}$ 1000 mL = f7.10 1500 mL = f10.66 |
| Fresubin [®] Original Fibre (Fresenius Kabi) | Liquid (tube feed) per 100 mL | 420 kJ (100 kcal) | 3.8 g cows' milk soya | 13 g (sugars 0.9 g) | 3.4 g | 1.5 g | Gluten-free Residual lactose Contains fish oil | Standard, p. 955 except bowel fistula and pre-operative preparation of malnourished patients. Not suitable for child under 2 years | Flexible pack: 500 mL = £4.06 1000 mL = £8.11 |
| Fresubin [®] 1500 Complete (Fresenius Kabi) | Liquid (tube feed) per 100 mL | 420 kJ (100 kcal) | 3.8 g cows' milk soya | 13 g (sugars 0.9 g) | 3.4 g | 1.5 g | Gluten-free Residual lactose Contains fish oil | Standard, p. 955 except bowel fistula and pre-operative preparation of malnourished patients. Not suitable for child under 2 years | Flexible pack: 1500 mL = £11.94 |
| Jevity [®] (Abbott) | Liquid (tube feed) per 100 mL | 449 kJ (107 kcal) | 4 g caseinates | 14.1 g (sugars 470 mg) | 3.47 g | 1.76 g | Gluten-free Residual lactose | Standard, p. 955 except bowel fistula. Not suitable for child under 2 years | Flexible pack: 500 mL = £4.32 1000 mL = £8.12 1500 mL = £12.20 |
| Novasource [®] GI Control (Nestlé) | Liquid (tube feed) per 100 mL | 444 kJ (106 kcal) | 4.1 g cows' milk | 14.4 g (sugars 500 mg) | 3.5 g (MCT 40 %) | 2.2 g | Gluten-free Residual lactose | Standard, p. 955 | Flexible pack: 500 mL = £5.01 |
| Nutrison [®] (Nutricia Clinical) | Liquid (tube feed) per 100 mL | 420 kJ (100 kcal) | 4 g cows' milk | 12.3 g (sugars 1 g) | 3.9 g | Nil | Gluten-free Residual lactose | Standard, p. 955 | Bottle: 500 mL = £3.76 Flexible pack: 500 mL = £4.17 1000 mL = £7.32 1500 mL = £10.97 |
| Sugar content var | ies with flavour | | | | | | | | |

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| Nutrison [®] Multi Fibre (Nutricia Clinical) | Liquid (tube feed) per 100 mL | 420 kJ (100 kcal) | 4 g cows' milk | 12.3 g (sugars 1 g) | 3.9 g | 1.5 g | Gluten-free Residual lactose | Standard, p. 955 except bowel fistula | Bottle: 500 mL = £4.24 Flexible pack: 500 mL = £4.51 1000 mL = £8.47 1500 mL = £12.71 |
|--|---|----------------------|--------------------------------------|--|------------------------|--------|--|--|--|
| Osmolite [®] (Abbott) | Liquid (tube feed) per 100 mL | 424 kJ (100 kcal) | 4 g caseinates soy isolate | 13.6 g (sugars 630 mg) | 3.4 g | Nil | Gluten-free Residual lactose | Standard, p. 955 | Can: $250 \text{ mL} = \text{f}1.96$ Bottle: $500 \text{ mL} = \text{f}3.71$ 1000 mL = f7.08 1500 mL = f10.63 |
| Soya protein fo | rmula | | | | | | | | |
| Fresubin [®] Soya Fibre (Fresenius Kabi) | Liquid (tube feed) per 100 mL | 420 kJ (100 kcal) | 3.8 g soya protein | 13.3 g (sugars 4.1 g) | 3.6 g | 2 g | Gluten-free Lactose-free Contains fish oil | Standard, p. 955; <i>also</i> cows' milk protein intolerance, lactose intolerance | Flexible pack: 500 mL = £4.20 |
| Nutrison [®] Soya (Nutricia Clinical) | Liquid (tube feed) per 100 mL | 420 kJ (100 kcal) | 4 g soy isolate | 12.3 g (sugars 1 g) | 3.9 g | Nil | Gluten-free Residual lactose Milk protein-free | Standard, p. 955; <i>also</i> cows' milk protein and lactose intolerance | Bottle: 500 mL = £4.50 Flexible pack: 1000 mL = £9.02 |
| Nutrison [®] Soya Multi Fibre (Nutricia Clinical) | Liquid (tube feed) per 100 mL | 420 kJ (100 kcal) | 4 g soy isolate | 12.3 g (sugars 700 mg) | 3.9 g | 1.5 g | Gluten-free Residual lactose Milk protein-free | Standard, p. 955 except bowel fistula; <i>also</i> cows' milk protein and lactose intolerance | Flexible pack: 1500 mL = £15.00 |
| Peptide-based | formula | | | | | | | | |
| Peptamen [®] (Nestlé) | Liquid (sip or tube feed) per 100 mL | 420 kJ (100 kcal) | 4 g whey peptides | 12.7 g (sugars 480 mg ¹) | 3.7 g (MCT 70 %) | Nil | Gluten-free Residual lactose | Short bowel syndrome, intractable malabsorption, proven inflammatory bowel disease, bowel fistula | Bottle: 200 mL = \pounds 2.97 Vanilla Flexible pack: 500 mL = \pounds 5.86 1000 mL = \pounds 11.00 |
| Peptisorb [®] (Nutricia Clinical) | Liquid (tube feed) per 100 mL | 425 kJ (100 kcal) | 4 g whey protein hydrolysate | 17.6 g (sugars 1.7 g) | 1.7 g (MCT 47 %) | Nil | Gluten-free Residual lactose | Short bowel syndrome, intractable malabsorption, proven inflammatory bowel disease, bowel fistula | Bottle: 500 mL = £5.98 Flexible pack: 500 mL = £6.55 1000 mL = £11.84 |
| Survimed [®] OPD (Fresenius Kabi) | Liquid (tube feed) per 100 mL | 420 kJ (100 kcal) | 4.5 g whey protein hydrolysate | 14.3 g (sugars 1.1 g) | 2.8 g (MCT 51 %) | 100 mg | Gluten-free Residual lactose Contains fish oil | Standard, p. 955; <i>also</i> growth failure | Flexible pack: 500 mL = £5.99 1000 mL = £12.52 |
| 1. Sugar content var | ies with flavour | | | | | | | | |

Appendix 2: Borderline substances

A2.1.1.2 Enteral feeds: Less than 1 kcal/mL and less than 5 g protein/100 mL. Not suitable for use in child under 1 year unless otherwise stated; not recommended for child 1–6 years

| Product | Formulation | Energy | Protein | Carbohydrate | Fat | Fibre | Special Characteristics | ACBS Indications | Presentation & Flavour | | |
|---|-------------------|------------------|--------------|--------------|-----|-------|-------------------------|------------------|------------------------|--|--|
| Amino acid for | nula (essential | and non-ess | ential amino | o acids) | | | | | | | |
| Elemental 028 [®] Liquid (sip feed) 360 kJ 2.5 g 11 g 3.5 g Nil Short bowel syndrome, intractable Carton: 250 mL = £3.19 Extra per 100 mL (86 kcal) (protein (sugars 4.7 g) (MCT malabsorption, proven Grapefruit, orange-pine (Nutricia Clinical) equivalent) 35%) 35%) inflammatory bowel disease, bowel fistula | | | | | | | | | | | |
| Standard dilution 374 kJ 2.5 g 11.8 g 3.5 g Nil Short bowel syndrome, intractable Sachet: 100 g = £6.01 (20%) of powder (89 kcal) ¹ (protein (sugars 1.1 g) (MCT malabsorption, proven Banana, citrus, orange, (sip or tube feed) equivalent) 35%) inflammatory bowel disease, unflavoured ² per 100 mL bowel fistula bowel fistula | | | | | | | | | | | |
| Powder provides protein equivalent 12.5 g, carbohydrate 59 g, fat 17.45 g, energy 1871 kJ (443 kcal)/100 g | | | | | | | | | | | |
| 1 Mutritional values | wowy with flowers | ongult product l | itoroturo | | | | | | | | |

Nutritional values vary with flavour—consult product literature
 Flavouring: see *Modjul*[®] *Flavour System*, p. 978

A2.1.2 Enteral feeds (non-disease specific): 5 g (or more) protein/100 mL

A2.1.2.1 Enteral feeds: 1.5 kcal/mL and 5 g (or more) protein/100 mL Not suitable for use in child under 1 year unless otherwise stated; not recommended for child 1–6 years

| | | | | | Tat | FIDIe | Special Characteristics | ACBS Indications | Presentation & Flavour |
|--|---|----------------------|---------------------|----------------------------------|-------|-------|--|------------------|---|
| Fresubin [®] 2250 Complete (Fresenius Kabi) | Liquid (tube feed) per 100 mL | 630 kJ (150 kcal) | 5.6 g cows' milk | 18.8 g (sugars 1.5 g) | 5.8 g | 2 g | Gluten-free Residual lactose Contains fish oil and fish gelatin | Standard, p. 955 | Flexible pack: 1500 mL = £12.76 |
| Fresubin [®] Energy (Fresenius Kabi) | Liquid (sip feed) per 100 mL | 630 kJ (150 kcal) | 5.6 g cows' milk | 18.8 g (sugars ¹) | 5.8 g | Nil | Gluten-free ² Residual lactose Contains fish gelatin | Standard, p. 955 | Bottle: 200 mL = £1.85 Banana, black currant, cappuccino, chocolate, lemon, neutral, strawberry, tropical fruits, vanilla |
| | Liquid (tube feed) per 100 mL | 630 kJ (150 kcal) | 5.6 g cows' milk | 18.8 g (sugars 1.4 g) | 5.8 g | Nil | Gluten-free Residual lactose Contains fish oil and fish gelatin | Standard, p. 955 | Flexible pack: 500 mL = £4.39 1000 mL = £8.63 1500 mL = £11.57 |

1. Sugar content varies with flavour

2. Strawberry flavour may contain traces of wheat starch and egg

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| Fresubin [®] Energy Fibre (Fresenius Kabi) | Liquid (sip feed) per 100 mL | 630 kJ (150 kcal) | 5.6g cows' milk | 18.8 g (sugars ¹) | 5.8 g | 2 g | Gluten-free Residual lactose Contains fish gelatin | Standard, p. 955 | Bottle: 200 mL = £1.95 Banana, caramel, cherry, chocolate, strawberry, vanilla |
|--|---|----------------------|--|--------------------------------------|-----------------------|---------------------|--|--|--|
| | Liquid (tube feed) per 100 mL | 630 kJ (150 kcal) | 5.6 g cows' milk | 18.8 g (sugars 1.5 g) | 5.8 g | 2 g | Gluten-free Residual lactose Contains fish oil and fish gelatin | Standard, p. 955 | Flexible pack: 500 mL = £4.82 1000 mL = £9.19 |
| Fresubin [®] HP Energy (Fresenius Kabi) | Liquid (tube feed) per 100 mL | 630 kJ (150 kcal) | 7.5 g cows' milk | 17 g (sugars 1 g) | 5.8 g (MCT 57%) | Nil | Gluten-free Residual lactose Contains fish oil and fish gelatin | Standard, p. 955; <i>also</i> CAPD and haemodialysis | Flexible pack: 500 mL = £4.47 1000 mL = £8.96 |
| Jevity [®] 1.5 kcal (Abbott) | Liquid (tube feed) per 100 mL | 649 kJ (154 kcal) | 6.38 g caseinates soy isolate | 20.1 g (sugars 1.47 g) | 4.9 g | 2.2 g | Gluten-free Residual lactose | Standard, p. 955 Not suitable for child under 2 years; not recommended for child 2–10 years | Flexible pack: 500 mL = £5.11 1000 mL = £9.78 1500 mL = £15.26 |
| Novasource [®] GI Forte (Nestlé) | Liquid (tube feed) per 100 mL | 631 kJ (150 kcal) | 6g cows' milk | 18.3 g (sugars 1.8 g) | 5.9 g | 2.2 g | Gluten-free Residual lactose | Standard, p. 955 | Flexible pack: 500 mL = £4.97 1000 mL = £9.95 |
| Nutrison [®] Energy (Nutricia Clinical) | Liquid (tube feed) per 100 mL | 630 kJ (150 kcal) | 6g cows' milk | 18.5 g (sugars 1.5 g) | 5.8 g | Nil | Gluten-free Residual lactose | Standard, p. 955 | Bottle: 500 mL = £4.54 Flexible pack: 500 mL = £4.86 1000 mL = £9.14 1500 mL = £13.67 |
| Nutrison [®] Energy Multi Fibre (Nutricia Clinical) | Liquid (tube feed) per 100 mL | 630 kJ (150 kcal) | 6g cows' milk | 18.5 g (sugars 1.5 g) | 5.8 g | 1.5 g | Gluten-free Residual lactose | Standard, p. 955 | Bottle: 500 mL = £5.08 Flexible pack: 500 mL = £5.39 1000 mL = £10.14 1500 mL = £15.66 |
| Osmolite [®] 1.5 kcal (Abbott) | Liquid (tube feed) per 100 mL | 632 kJ (150 kcal) | 6.25 g cows' milk soya protein isolate | 20 g (sugars 4.9 g) | 5 g | Nil | Gluten-free Residual lactose | Standard, p. 955 | Flexible pack: 500 mL = £4.55 1000 mL = £8.88 1500 mL = £13.30 |
| Resource [®] Energy (Nestlé) | Liquid (sip feed) per 100 mL | 630 kJ (150 kcal) | 5.6g cows' milk | 21 g (sugars 5.2 g ¹) | 5 g | less than 500 mg | Gluten-free Residual lactose | Standard, p. 955 Not suitable for child under 3 years | Bottle: $4 \times 200 \text{ mL} = \pounds7.30$ Apricot, banana, chocolate, coffee, strawberry-raspberry, vanilla |
| Vital 1.5 kcal (Abbott) | Liquid (sip or tube feed) per 100 mL | 631 kJ (150 kcal) | 6.75 g caseinate whey protein hydrolysate | 18.4 g (sugars 3.6 g) | 5.5 g (MCT 64%) | Nil | Gluten-free Residual lactose | Standard, p. 955; except proven inflammatory bowel disease and following total gastrectomy; not recommended for use in children | Bottle: $200 \text{ mL} = \pounds 2.98$ Vanilla Flexible pack: $1000 \text{ mL} = \pounds 13.80$ |
| 1. Sugar content var | ies with flavour | | | | | | | | |

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Appendix 2: Borderline substances

Appendix 2: Borderline substances

A2.1.2.2 Enteral feeds: Less than 1.5 kcal/mL and 5 g (or more) protein/100 mL Not suitable for use in child under 1 year unless otherwise stated; not recommended for child 1–6 years

| Product | Formulation | Energy | Protein | Carbohydrate | Fat | Fibre | Special Characteristics | ACBS Indications | Presentation & Flavour |
|--|----------------------------------|----------------------|--------------------------------------|------------------------------|-----------------------|-------|--|--|--|
| Fresubin [®] 1000 Complete (Fresenius Kabi) | Liquid (tube feed) per 100 mL | 420 kJ (100 kcal) | 5.5 g cows' milk | 12.5 g (sugars 1.1 g) | 3.1 g | 2 g | Gluten-free Residual lactose Contains fish oil | Standard, p. 955 | Flexible pack: 1000 mL = £9.19 |
| Fresubin [®] 1200 Complete (Fresenius Kabi) | Liquid (tube feed) per 100 mL | 500 kJ (120 kcal) | 6g cows' milk | 15 g (sugars 1.22 g) | 4.1 g | 2 g | Gluten-free Residual lactose Contains fish oil | Standard, p. 955 | Flexible pack: 1000 mL = £11.89 |
| Fresubin [®] 1800 Complete (Fresenius Kabi) | Liquid (tube feed) per 100 mL | 500 kJ (120 kcal) | 6g cows' milk | 15 g (sugars 1.22 g) | 4.1 g | 2 g | Gluten-free Residual lactose Contains fish oil | Standard, p. 955 | Flexible pack: 1500 mL = £11.70 |
| Jevity [®] Plus (Abbott) | Liquid (tube feed) per 100 mL | 514 kJ (122 kcal) | 5.5 g caseinates soy isolates | 15.1 g (sugars 890 mg) | 3.93 g | 2.2 g | Gluten-free Residual lactose | Standard, p. 955 Not suitable for child under 2 years; not recommended for child 2–10 years | Flexible pack: 500 mL = £4.65 1000 mL = £9.52 1500 mL = £14.30 |
| Jevity [®] Plus HP (Abbott) | Liquid (tube feed) per 100 mL | 551 kJ (131 kcal) | 8.13 g cows' milk soy isolates | 14.2 g (sugars 950 mg) | 4.33 g | 1.5 g | Gluten-free Residual lactose | Standard, p. 955; <i>also</i> CAPD, haemodialysis Not suitable for child under 2 years; not recommended for child 2–10 years | Flexible pack: 500 mL = £4.75 |
| Jevity [®] Promote (Abbott) | Liquid (tube feed) per 100 mL | 434 kJ (103 kcal) | 5.55 g caseinates soy isolates | 12 g (sugars 670 mg) | 3.32 g | 1.7 g | Gluten-free Residual lactose | Standard, p. 955 Not suitable for child under 2 years; not recommended for child 2–10 years | Flexible pack: 1000 mL = £9.31 |
| Nutrison [®] MCT (Nutricia Clinical) | Liquid (tube feed) per 100 mL | 420 kJ (100 kcal) | 5 g cows' milk | 12.6 g (sugars 1 g) | 3.3 g (MCT 61%) | Nil | Gluten-free Residual lactose | Standard, p. 955 | Flexible pack: 1000 mL = £8.46 |
| Nutrison [®] Protein Plus (Nutricia Clinical) | Liquid (tube feed) per 100 mL | 525 kJ (125 kcal) | 6.3 g cows' milk | 14.2 g (sugars 1.1 g) | 4.9 g | Nil | Gluten-free Residual lactose | Standard, p. 955 | Flexible pack: 1000 mL = £8.70 |
| Nutrison [®] Protein Plus Multi Fibre (Nutricia Clinical) | Liquid (tube feed) per 100 mL | 525 kJ (125 kcal) | 6.3 g cow's milk | 14.1 g (sugars 1.1 g) | 4.9 g | 1.5 g | Gluten-free Residual lactose | Disease-related malnutrition | Flexible pack: 1000 mL = £9.69 |

| Nutrison [®] 800 Complete Multi Fibre (Nutricia Clinical) | Liquid (tube feed) per 100 mL | 345 kJ (83 kcal) | 5.5 g cows' milk soya protein pea protein | 8.8 g (sugars 600 mg) | 2.5 g | 1.5 g | Gluten-free Residual lactose Contains fish oil | Standard, p. 955 except bowel fistula Not suitable for child under 6 years; not recommended for child 6-12 years | Flexible pack: 1000 mL = £9.32 |
|--|----------------------------------|----------------------|--|------------------------------|-----------------------|-------|--|--|--|
| Nutrison [®] 1000 Complete Multi Fibre (Nutricia Clinical) | Liquid (tube feed) per 100 mL | 420 kJ (100 kcal) | 5.5 g cows' milk | 11.3 g (sugars 700 mg) | 3.7 g | 2 g | Gluten-free Residual lactose | Disease-related malnutrition in patients with low energy and/or low fluid requirements | Flexible pack: 1000 mL = £9.40 |
| Nutrison [®] 1200 Complete Multi Fibre (Nutricia Clinical) | Liquid (tube feed) per 100 mL | 505 kJ (120 kcal) | 5.5 g cows' milk | 15 g (sugars 1.2 g) | 4.3 g | 2 g | Gluten-free Residual lactose | Standard, p. 955 except bowel fistula | Flexible pack: 1000 mL = £9.95 1500 mL = £14.95 |
| Osmolite [®] Plus (Abbott) | Liquid (tube feed) per 100 mL | 508 kJ (121 kcal) | 5.55 g caseinates | 15.8 g (sugars 730 mg) | 3.93 g | Nil | Gluten-free Residual lactose | Standard, p. 955 Not recommended for child under 10 years | Flexible pack: 500 mL = £4.34 1000 mL = £8.38 1500 mL = £12.55 |
| Peptamen [®] HN (Nestlé) | Liquid (tube feed) per 100 mL | 556 kJ (133 kcal) | 6.6 g whey protein hydrolysates | 15.6 g (sugars 1.4 g) | 4.9 g (MCT 70%) | Nil | Gluten-free Residual lactose Hydrolysed with pork trypsin | Short bowel syndrome, intractable malabsorption, proven inflammatory bowel disease, bowel fistula Not suitable for child under 3 years | Flexible pack: 500 mL = £6.61 |
| Perative [®] (Abbott) | Liquid (tube feed) per 100 mL | 552 kJ (131 kcal) | 6.7 g caseinate whey protein hydrolysates | 17.7 g (sugars 660 mg) | 3.7 g (MCT 42%) | Nil | Gluten-free Residual lactose | Standard, p. 955 Not suitable for child under 5 years | Flexible pack: 500 mL = £6.06 1000 mL = £12.11 |

| A2.1.2.3 Enteral feeds: More than 1.5 kcal/mL and 5 g (or more) protein/100 mL Not suitable for use in child under 1 year unless otherwise stated; not recommended for child 1–6 years | | | | | | | | | | | | |
|---|---|----------------------|-----------------------------------|------------------------|-------|-------|---------------------------------|---|---|--|--|--|
| Product | Formulation | Energy | Protein | Carbohydrate | Fat | Fibre | Special Characteristics | ACBS Indications | Presentation & Flavour | | | |
| Ensure [®] Twocal (Abbott) | Liquid (sip or tube feed) per 100 mL | 838 kJ (200 kcal) | 8.4g cows' milk | 21 g (sugars 4.5 g) | 8.9 g | 1 g | Gluten-free Residual lactose | Standard, p. 955; <i>also</i> haemodialysis, CAPD | Bottle: 200 mL = £2.18 Banana, neutral, strawberry, vanilla | | | |
| TwoCal [®] (Abbott) | Liquid (tube feed) per 100 mL | 837 kJ (200 kcal) | 8.4 g cows' milk caseinates | 21 g (sugars 4.5 g) | 8.9 g | 1 g | Gluten-free Residual lactose | Adults with or at risk of disease- related malnutrition, catabolic or fluid-restricted patients, and other patients requiring a 2 kcal/mL feed | Bottle: 1000 mL = £12.96 | | | |

A2.2 Nutritional supplements (non-disease specific)

A2.2.1 Nutritional supplements: less than 5 g protein/100 mL

A2.2.1.1 Nutritional supplements: 1 kcal/mL and less than 5 g protein/100 mL

Not suitable for use in child under 1 year; use with caution in child 1–5 years unless otherwise stated

| Ensure® Liquid (sip or (Abbott) 423 kJ tube feed) 4g 13.6 g 3.36 g Nil Gluten-free Standard, p. 955 Can: 250 mL = £2.11 (Abbott) tube feed) (100 kca) ¹ caseinates soy isolate (sugars 3.93 g) Residual lactose Chocolate, coffee, vanilla | Product | Formulation | Energy | Protein | Carbohydrate | Fat | Fibre | Special Characteristics | ACBS Indications | Presentation & Flavour |
|--|---------------------------------|---|-----------------------------------|----------------------------------|---------------------------|--------|-------|---------------------------------|------------------|---|
| | Ensure [®] (Abbott) | Liquid (sip or tube feed) per 100 mL | 423 kJ (100 kcal) ¹ | 4 g caseinates soy isolate | 13.6 g (sugars 3.93 g) | 3.36 g | Nil | Gluten-free Residual lactose | Standard, p. 955 | Can: 250 mL = £2.11 Chocolate, coffee, vanilla |

1. Nutritional values vary with flavour-consult product literature

| A2.2.1.2 Nutritional supplements: More than 1 kcal/mL and less than 5 g protein/100 mL Not suitable for use in child under 1 year; use with caution in child 1-5 years unless otherwise stated | | | | | | | | | | | | |
|--|---|-------------------------------------|----------------------------------|--|------------|---------------|---|--|--|--|--|--|
| Product | Formulation | Energy | Protein | Carbohydrate | Fat | Fibre | Special Characteristics | ACBS Indications | Presentation & Flavour | | | |
| AYMES [®] Shake (AYMES) | Standard dilution of powder (57 g in 200 mL water) (sip feed) per 100 mL | 530.5 kJ (126 kcal) ¹ | 4.5 g cows' milk | 17.5 g (sugars 8.4 g) | 4.2 g | Nil | Gluten-free Contains lactose | Standard, p. 955. Use with caution in child 1–6 years | Sachets: $7 \times 57 g = £5.46$ Banana, chocoloate, neutral, strawberry, vanilla | | | |
| Powder 57 g reconst | ituted with 200 mL w | hole milk provid | des: protein 15.8 | g, carbohydrate 4 | 4.1 g, fat | 16.4 g, energ | y 1625 kJ (388 kcal) | | | | | |
| Ensure [®] Plus Juce (Abbott) | Liquid (sip feed) per 100 mL | 638 kJ (150 kcal) | 4.8 g whey protein isolate | 32.7 g (sugars 9.4 g ²) | Nil | Nil | Gluten-free Residual lactose Non-milk taste | Standard, p. 955 | Bottle: 220 mL = f1.84 Apple, fruit punch, lemon- lime, orange, peach, strawberry | | | |
| Fortijuce [®] Liquid (sip feed) 640 kJ 4 g 33.5 g Nil Nil Gluten-free Standard, p. 955 Bottle: 200 mL = £1.85 (Nutricia Clinical) per 100 mL (150 kcal) cows' milk (sugars Residual lactose Not suitable for child under 3 years Apple, black currant, forest 13.1 g ²) Non-milk taste Not suitable for child under 3 years strawberry, tropical Starter pack (mixed): 4 × 200 mL = £7.40 Starter pack (mixed): 4 × | | | | | | | | | | | | |
| 1. Nutritional values | 1. Nutritional values vary with flavour—consult product literature | | | | | | | | | | | |

2. Sugar content varies with flavour

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| Fresubin [®] Jucy Drink (Fresenius Kabi) | Liquid (sip feed) per 100 mL | 630 kJ (150 kcal) | 4 g whey protein | 33.5 g (sugars 8 g) | Nil | Nil | Gluten-free Residual lactose | Standard, p. 955; <i>also</i> CAPD, haemodialysis | Bottle: $4 \times 200 \text{ mL} = \text{f7.28}$ Apple, black currant, cherry, orange, pineapple | | | |
|---|--|----------------------|---|--|------------------------|----------------------------------|---|--|--|--|--|--|
| ProvideXtra [®] Juice Drink (Fresenius Kabi) | Liquid (sip feed) per 100 mL | 630 kJ (150 kcal) | 4g pea and soya protein hydrolysates | 33.5 g ¹ | Nil | Nil ² | Gluten-free Lactose-free Non-milk taste | Standard, p. 955 | Bottle: 200 mL = f1.82 Apple, black currant, cherry, lemon-lime, orange-pineapple | | | |
| Resource [®] Dessert Energy (Nestlé) | Semi-solid per 100 g | 671 kJ (160 kcal) | 4.8 g cows' milk | 21.2 g (sugars 9.9 g ¹) | 6.2 g | Nil | Gluten-free Contains lactose | Standard, p. 955; <i>also</i> CAPD, haemodialysis | Cup: 125g = £1.54 Caramel, chocolate, vanilla | | | |
| Resource [®] Fruit (Nestlé) | Liquid (sip feed) per 100 mL | 520 kJ (125 kcal) | 4 g whey protein hydrolysate | 27 g (sugars 9.5 g ¹) | less than 200 mg | less than 200 mg ² | Gluten-free Residual lactose Non-milk taste | Standard, p. 955 Not suitable for child under 3 years | Bottle: $4 \times 200 \text{ mL} = \text{\pounds}7.35$ Apple, orange, pear-cherry, raspberry-black currant | | | |
| 1 Courses a sustain to sustain the sustain | | | | | | | | | | | | |

1. Sugar content varies with flavour

2. Fibre content varies with flavour

A2.2.2 Nutritional supplements: 5 g (or more) protein/100 mL

A2.2.2.1 Nutritional supplements: 1.5 kcal/mL and 5 g (or more) protein/100 mL Not suitable for use in child under 1 year; use with caution in child 1–5 years unless otherwise stated

| Product | Formulation | Energy | Protein | Carbohydrate | Fat | Fibre | Special Characteristics | ACBS Indications | Presentation & Flavour |
|---|---|-----------------------------------|---|---------------------------|--------|-------|---------------------------------|--|---|
| Ensure [®] Plus Fibre (Abbott) | Liquid (sip or tube feed) per 100 mL | 652 kJ (155 kcal) ¹ | 6.25 g cows' milk soya protein isolate | 20.2 g (sugars 5.5 g) | 4.92 g | 2.5 g | Gluten-free Residual lactose | Standard, p. 955; <i>also</i> CAPD, haemodialysis | Bottle: 200 mL = £1.89 Banana, chocolate, raspberry, strawberry, vanilla |
| Ensure [®] Plus Milkshake style (Abbott) | Liquid (sip or tube feed) per 100 mL | 632 kJ (150 kcal) ¹ | 6.25 g cows' milk soya protein isolate | 20.2 g (sugars 5.6 g) | 4.92 g | Nil | Gluten-free Residual lactose | Standard, p. 955; <i>also</i> CAPD, haemodialysis | Bottle: 220 mL = £1.89 Banana, black currant, caramel, chocolate, coffee, fruits of the forest, orange, peach, raspberry, strawberry, vanilla, neutral |
| Ensure [®] Plus Savoury (Abbott) | Liquid (sip or tube feed) per 100 mL | 632 kJ (150 kcal) ¹ | 6.25 g cows' milk soy protein isolate | 20.2 g (sugars 1.13 g) | 4.92 g | Nil | Gluten-free Residual lactose | Standard, p. 955; <i>also</i> CAPD, haemodialysis | Bottle: 220 mL = £1.98 Chicken, mushroom |
| Ensure [®] Plus Yoghurt style (Abbott) | Liquid (sip feed) per 100 mL | 632 kJ (150 kcal) ¹ | 6.25 g cows' milk | 20.2 g (sugars 11.7 g) | 4.92 g | Nil | Gluten-free Residual lactose | Standard, p. 955; <i>also</i> CAPD, haemodialysis | Bottle: 220 mL = £1.89 Peach, strawberry |
| 1. Nutritional values | vary with flavour—o | consult product | literature | | | | | | |

A2.2 Nutritional supplements (non-disease specific)

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| A2.2.2.1 Nutritio Not suitable for use in | 2.2.2.1 Nutritional supplements: 1.5 kcal/mL and 5 g (or more) protein/100 mL (product list continued) of suitable for use in child under 1; use with caution in child 1–5 years unless otherwise stated | | | | | | | | | | | |
|---|---|-------------------------------------|-------------------------|--|--------------|---------------------|--|--|--|--|--|--|
| Product | Formulation | Energy | Protein | Carbohydrate | Fat | Fibre | Special Characteristics | ACBS Indications | Presentation & Flavour | | | |
| Ensure [®] Plus Commence (Abbott) | Starter pack (5–10 | day's supply), c | ontains: <i>Ensure®</i> | Plus Milkshake Styl | e (various f | lavours), 1 pa | ck (10 \times 220-mL) = £18.89. | | | | | |
| Fortisip [®] Bottle (Nutricia Clinical) | Liquid (sip feed) per 100 mL | 630 kJ (150 kcal) | 6g cows' milk | 18.4 g ¹ | 5.8 g | Nil | Gluten-free Residual lactose | Standard, p. 955 Not suitable for child under 3 years | Bottle: 200 mL = £1.89 Banana, chocolate, neutral, orange, strawberry, toffee, tropical fruits, vanilla | | | |
| Fortisip [®] Multi Fibre (Nutricia Clinical) | Liquid (sip feed) per 100 mL | 630 kJ (150 kcal) | 6g cows' milk | 18.4 g (sugars 7.0 g) | 5.8 g | 2.3 g | Gluten-free Residual lactose | Standard, p. 955 Not suitable for child under 3 years | Bottle: 200 mL = £1.91 Vanilla | | | |
| Fortisip [®] Savoury Multi Fibre (Nutricia Clinical) | Liquid (sip feed) per 100 mL | 625 kJ (150 kcal) | 7.5g cows'milk | 12.8 g (sugars 900 mg) | 7 g | 2.3 g | Gluten-free Residual lactose | Standard, p. 955 except bowel fistula Not suitable for child under 3 years; use with caution in child 3– 6 years | Bottle: 2 × 200 mL = £4.18 Chicken | | | |
| Fortisip [®] Yogurt Style (Nutricia Clinical) | Liquid (sip feed) per 100 mL | 630 kJ (150 kcal) | 6 g cows' milk | 18.7 g (sugars 10.8 g) | 5.8 g | 200 mg | Gluten-free Contains lactose | Standard, p. 955 Not suitable for child under 3 years | Bottle: 200 mL = £1.85 Peach-orange, raspberry, vanilla-lemon | | | |
| Fortisip [®] Range (Nutricia Clinical) | Starter pack contair | 15 4 \times Fortisip [®] | Bottle, 4 \times Fort | ijuce [®] , 2 \times Fortisip | ® Yogurt S | tyle, 1 pack (| $10 \times 200 \mathrm{mL}$) = £18.50. | | | | | |
| Fresubin [®] Protein Energy Drink (Fresenius Kabi) | Liquid (sip feed) per 100 mL | 630 kJ (150 kcal) | 10 g cows' milk | 12.4 g (sugars 6.4 g ¹) | 6.7 g | Nil ² | Gluten-free Residual lactose Contains fish gelatin | Standard, p. 955; <i>also</i> CAPD, haemodialysis | Bottle: 200 mL = £1.90 Cappuccino, chocolate, strawberry, tropical fruits, vanilla | | | |
| Fresubin [®] Thickened (Fresenius Kabi) | Liquid (sip feed) per 100 mL | 630 kJ (150 kcal) | 10g cows' milk | 12.2 g (sugars 7.1 g ³) | 6.7 g | 480 mg ⁴ | Gluten-free Residual lactose | Dysphagia or disease-related malnutrition Not suitable for child under 3 years; use with caution in child 3– 4 years | Bottle: 200 mL = £2.10 Syrup (Stage 1) and custard (Stage 2) consistencies Strawberry, vanilla | | | |
| Fresubin [®] YOcrème (Fresenius Kabi) | Semi-solid per 100 g | 630 kJ (150 kcal) | 7.5 g whey protein | 19.5 g (sugars 16.8 g) | 4.7 g | Nil | Gluten-free Contains lactose | Dysphagia, or presence or risk of malnutrition Not suitable for child under 3 years | Pot: $4 \times 125 \text{ g} = \text{\pounds}7.48$ Apricot-peach, biscuit, lemon, raspberry | | | |
| Sugar content vari Fibre content vari | es with flavour es with flavour | | | | | | | | | | | |

Sugar content varies with consistency
 Fibre content varies with consistency

| A2.2.2.2 Nutritional supplements: Less than 1.5 kcal/mL and 5 g (or more) protein/100 mL Not suitable for use in child under 1 year; use with caution in child 1–5 years unless otherwise stated | | | | | | | | | | | |
|---|--|-----------------------------------|--|--|-------------|---------------------|--|--|---|--|--|
| Product | Formulation | Energy | Protein | Carbohydrate | Fat | Fibre | Special Characteristics | ACBS Indications | Presentation & Flavour | | |
| Clinutren [®] Dessert (Nestlé) | Semi-solid per 100 g | 520 kJ (125 kcal) | 9.5 g cows' milk | 15.5 g (sugars 14 g ¹) | 2.6 g | 500 mg ² | Gluten-free Contains lactose | Standard, p. 955; <i>also</i> CAPD, haemodialysis Not suitable for child under 3 years | Pot: $4 \times 125 \text{ g} = \text{f}5.88$ Caramel, chocolate, peach, vanilla | | |
| Ensure [®] Plus Crème (Abbott) | Semi-solid per 100 g | 574 kJ (137 kcal) ³ | 5.68 g cows' milk and soy protein isolates | 18.4 g (sugars 12.4 g) | 4.47 g | Nil | Gluten-free Residual lactose Contains soya | Standard, p. 955; <i>also</i> CAPD, haemodialysis Not suitable for child under 3 years | Pot: 125 g = £1.76 Banana, chocolate, neutral, vanilla | | |
| Fortimel [®] Regular (Nutricia Clinical) | Liquid (sip feed) per 100 mL | 420 kJ (100 kcal) | 10 g cows' milk | 10.3 g (sugars 8.1 g ¹) | 2.1 g | Nil | Gluten-free Contains lactose | Standard, p. 955 Not suitable for child under 3 years | Bottle: 200 mL = £1.57 Chocolate, forest fruits, strawberry, vanilla | | |
| Nutilis [®] Fruit Stage 3 (Nutricia Clinical) | Semi-Solid per 100 g | 560 kJ (133 kcal) | 7 g whey isolate | 16.7 g (sugars 11.3 g ¹) | 4 g | 2.6 g | Residual lactose Gluten-free | Standard, p. 955 except bowel fistula; <i>also</i> CAPD, haemodialysis Not suitable for child under 3 years | Pot: $3 \times 150 \text{ g} = \text{\pounds}7.08$ Apple, strawberry | | |
| Oral Impact® (Nestlé) | Standard dilution of powder (74 g in 250 mL water) (sip feed) per 100 mL | 425 kJ (101 kcal) ³ | 5.6 g cows' milk | 13.4 g (sugars 7.4 g) | 2.8 g | 1 g | Residual lactose Contains fish oil | Preoperative nutritional supplement for malnourished patients or patients at risk of malnourishment Not suitable for child under 3 years | Sachet: $5 \times 74 \text{ g} = \text{f16.13}$ Citrus, coffee, tropical | | |
| Powder provides: pro | tein 16.8 g, carbohyo | drate 40.2 g, fat | 8.3 g, fibre 3 g, | energy 1276 kJ (30 |)3 kcal)/74 | g | | | | | |
| Resource [≌] Protein (Nestlé) | Liquid (sip feed) per 100 mL | 530 kJ (125 kcal) ³ | 9.4 g cows' milk | 14 g (sugars 4.5 g) | 3.5 g | Nil | Gluten-free Contains lactose | Standard, p. 955 Not suitable for child under 3 years | Bottle: 200 mL = £1.52 Apricot, chocolate, forest fruits, strawberry, vanilla | | |

Sugar content varies with flavour
 Fibre content varies with flavour
 Nutritional values vary with flavour—consult product literature

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Appendix 2: Borderline substances

| A2.2.2.3 Nutriti Not suitable for use | onal supplemen in child under 1 ye | ts: More than ar; use with caut | 1.5 kcal/ml ion in child 1–5 | and 5 g (or m years unless othe | ore) prot erwise state | tein/100 m ^{ed} | ıL | | |
|---|--|------------------------------------|--|------------------------------------|----------------------------------|------------------------------------|---------------------------------|--|---|
| Product | Formulation | Energy | Protein | Carbohydrate | Fat | Fibre | Special Characteristics | ACBS Indications | Presentation & Flavour |
| Complan [®] Shake (Complan Foods) | Powder per 57g | 1057 kJ (251 kcal) ¹ | 8.8 g cows' milk | 35.2 g (sugars 22.7 g) | 8.4 g | Trace | Gluten-free Contains lactose | Standard, p. 955 | Sachet: 4 × 57 g = £3.60 Banana, chocolate, original, strawberry, vanilla Starter pack: 5 × 57 g = £5.07 |
| Powder 57 g recons | tituted with 200 mL | whole milk provi | des: protein 15 | .6 g, carbohydrate | 44.5 g, fat | 16.4 g, energ | gy 1621kJ (387 kcal) | | |
| Foodlink [®] Complete (Foodlink) | Powder per 100 g | 1838 kJ (437 kcal) ¹ | 21.9 g cows' milk | 57.3 g | 13.3 g | Nil | Contains lactose | Standard, p. 955 | Carton: 450 g = £3.29 Banana, chocolate, neutral, strawberry |
| Recommended serv | ring = 3 heaped tabl | espoonfuls in 25 | 0 mL water prov | /ides: protein 12.5 | g, carbohy | ydrate 32.7 g | , fat 7.6 g, energy 1048 kJ (2 | 49 kcal) | |
| Foodlink [®] Complete with Fibre (Foodlink) | Powder per 100g | 1804 kJ (428 kcal) ¹ | 19.5 g cows' milk | 57.1 g (sugars 36.8 g) | 12.3 g | 8 g | Contains lactose | Standard, p. 955 | Sachet: $10 \times 63 \text{ g} = \text{\pounds}6.67$ Vanilla + fibre |
| Recommended serv | ring = 4 heaped tabl | espoonfuls in 25 | 0 mL water prov | vides: protein 12.3 | g, carbohy | ydrate 38g, f | at 7.5 g, fibre 5 g, energy 11 | 37 kJ (270 kcal) | |
| Forticreme [®] Complete (Nutricia Clinical) | Semi-solid per 100 g | 675 kJ (160 kcal) | 9.5 g cows' milk | 19.2 g (sugars 10.6 g) | 5 g | 100 mg ² | Gluten-free Residual lactose | Standard, p. 955; <i>also</i> CAPD, haemodialysis Not suitable for child under 3 years | Pot: $4 \times 125 \text{ g} = \text{\pounds}7.20$ Banana, chocolate, forest fruits, vanilla |
| Fortisip [®] Compact (Nutricia Clinical) | Liquid (sip feed) per 100 mL | 1010 kJ (240 kcal) | 9.6 g cows' milk | 29.7 g (sugars 15 g) | 9.3 g | Nil | Residual lactose | Standard, p. 955 Not suitable for child under 3 years | Bottle: 125 mL = £1.85 Apricot, banana, chocolate, forest fruits, mocha, strawberry, vanilla Starter pack: 6 × 125 mL = £11.10 |
| Fortisip [®] Compact Fibre (Nutricia Clinical) | Liquid (sip feed) per 100 mL | 1000 kJ (240 kcal) | 9.4 g cows' milk | 25.2 g (sugars 13.9 g) | 10.4 g | 3.6 g | Gluten-free Residual lactose | Standard, p. 955 Not suitable for child under 3 years | Bottle: 125 mL = £1.85 Mocha, strawberry, vanilla |
| Fortisip [®] Compact Protein (Nutricia Clinical) | Liquid (sip feed) per 100 mL | 1010 kJ (240 kcal) ¹ | 14.4 g cows' milk | 24.4 g (sugars 13.3 g) | 9.4 g | Nil | Gluten-free Residual lactose | Standard, p. 955 Not suitable for child under 3 years | Bottle: $4 \times 125 \text{ mL} = \text{\pounds}7.76$ Banana, mocha, strawberry, vanilla |
| Fortisip [®] Extra (Nutricia Clinical) | Liquid (sip feed) per 100 mL | 675 kJ (160 kcal) | 10 g cows' milk | 18.1 g (sugars 9 g) | 5.3 g | Nil ² | Gluten-free Contains lactose | Standard, p. 955 Not suitable for child under 3 years | Bottle: 200 mL = $f1.85$ Chocolate, forest fruits, mocha, strawberry, vanilla Starter pack: 4 × 200 mL = f7.58 |

Nutritional values vary with flavour—consult product literature
 Fibre content varies with flavour

| Fresubin [®] 2 kcal Drink (Fresenius Kabi) | Liquid (sip feed) per 100 mL | 840 kJ (200 kcal) | 10 g cows' milk | 22.5 g (sugars 5.8 g ¹) | 7.8 g | Nil | Gluten-free Residual lactose | Standard, p. 955; <i>also</i> CAPD, haemodialysis | Bottle: 200 mL = £1.80 Apricot-peach, cappuccino, fruits of the forest, neutral, toffee, vanilla |
|---|--|------------------------------------|--------------------------------------|--|---------|-------|---------------------------------|---|---|
| Fresubin [®] 2 kcal Fibre Drink (Fresenius Kabi) | Liquid (sip feed) per 100 mL | 840 kJ (200 kcal) ² | 10g cows' milk | 22.5 g (sugars 5.8 g) | 7.8 g | 1.6 g | Gluten-free Residual lactose | Standard, p. 955; <i>also</i> CAPD, haemodialysis | Bottle: 200 mL = £1.80 Apricot-peach, cappuccino, chocolate, lemon, neutral, vanilla |
| Fresubin [®] Crème (Fresenius Kabi) | Semi-solid per 100 g | 775 kJ (185 kcal) ² | 10g cows' milk | 19 g (sugars 14.4 g) | 7.2 g | 2 g | Gluten-free Residual lactose | Standard, p. 955; <i>also</i> CAPD, haemodialysis Not suitable for child under 3 years | Pot: $4 \times 125 \text{ g} = \text{f}7.38$ Cappuccino, chocolate, praline, strawberry, vanilla |
| Fresubin [®] Powder Extra (Fresenius Kabi) Dowder 62 g recent | Powder per 100 g | 1764 kJ (420 kcal) ² | 17.5 g cows' milk whey protein | 63 g (sugars 24.7 g) | 10.9 g | Nil | Gluten-free Contains lactose | Standard, p. 955 | Sachet: $7 \times 62 \text{ g} = \text{f}5.60$ Chocolate, neutral, strawberry, vanilla |
| Nutilis [®] Complete | Liquid | 1010 kJ | 9.6 g | 29.1 g | 9.3 g | 3.2 g | Residual lactose | Standard, p. 955 | Bottle: 125 mL = £2.10 |
| Stage 1 (Nutricia Clinical) | (pre-thickened) per 100 mL | (240 kcal) | cows' milk | (sugars 5.4 g) | | | | Not suitable for child under 3 years | Strawberry, vanilla |
| Renilon [®] 7.5 (Nutricia Clinical) | Liquid (sip feed) per 100 mL | 840 kJ (200 kcal) | 7.5 g cows' milk | 20 g (sugars 4.8 g) | 10 g | Nil | Gluten-free Residual lactose | Standard, p. 955 Not suitable for child under 3 years | Carton: 125 mL = £1.85 Apricot, caramel |
| Resource [®] 2.0 Fibre (Nestlé) | Liquid (sip feed) per 100 mL | 836 kJ (200 kcal) ² | 9g cows' milk | 21.4 g (sugars 5.5 g) | 8.7 g | 2.5 g | Gluten-free Residual lactose | Standard, p. 955 Not suitable for child under 6 years; use with caution in child 6– 10 years | Carton: 200 mL = £1.88 Apricot, coffee, neutral, strawberry, summer fruits, vanilla |
| Resource [®] Dessert Fruit (Nestlé) | Semi-solid per 100 g | 678 kJ (160 kcal) ² | 5g cows' milk | 24 g (sugars 16.4 g) | 5 g | 1.4 g | Gluten-free Residual lactose | Standard, p. 955; <i>also</i> CAPD, haemodialysis | Cup: $3 \times 125 \text{ g} = \text{\pounds}4.62$ Apple, apple-peach, apple- strawberry ³ |
| Vegenat [®] -med Balanced Protein (Vegenat) | Powder per 110 g serving | 1924 kJ (458 kcal) ² | 18g cows' milk | 62 g | 15.35 g | 5.8 g | Gluten-free Residual lactose | Standard, p. 955 except bowel fistula Not suitable for child under 14 years | Sachet: $12 \times 110 \text{ g} = \text{f}36.26$ Apple, chocolate, honey, orange |
| Vegenat [®] -med High Protein (Vegenat) | Powder per 110g serving | 1940 kJ (463 kcal) ² | 23.3 g cows' milk | 57.2 g | 15.6 g | 6 g | Gluten-free Residual lactose | Standard, p. 955 except bowel fistula Not suitable for child under 14 years | Sachet: $12 \times 110g = f50.76$ Chicken, chickpea, fish, fish- vegetable, ham, lentil, veal, vegetable, winter vegetable $12 \times 110g = f48.95$ Curry chicken $12 \times 110g = f48.22$ Lemon, rice with lemon $24 \times 55g = f46.50$ Rice with apple |
| Sugar content van 2. Nutritional values | ries with flavour s vary with flavour—o | consult product | literature | | | | | | |

Ruthtonal values vary with havour—consul
 Flavour not suitable for child under 3 years

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| 1 | A2.3.2 Specialise | ed formulas for s | specific clinio | cal condition | 5 | | | | | | | | |
|---|---|---|--|--|---|--------------------------------------|-------|---|--|--|--|--|--|
| ľ | Product | Formulation | Energy | Protein | Carbohydrate | Fat | Fibre | Special Characteristics | ACBS Indications | Presentation & Flavour | | | |
| | Alicalm [®] (SHS) | Standard dilution (30%) of powder per 100 mL | 567 kJ (135 kcal) | 4.5 g caseinate whey | 17.4 g (sugars 3.2 g) | 5.3 g | Nil | Residual lactose | Crohn's disease Not suitable for child under 1 year; use as nutritional supplement only in children 1–6 years. | Powder: 400 g = £18.08 Vanilla | | | |
| | Powder provides: protein 15 g, carbohydrate 58 g, fat 17.5 g, energy 1889 kJ (450 kcal)/100 g | | | | | | | | | | | | |
| | Forticare [®] (Nutricia Clinical) | Liquid (sip feed) per 100 mL | 675 kJ (160 kcal) | 9g cows' milk | 19.1 g (sugars 13.6 g) | 5.3 g | 2.1 g | Gluten-free Residual lactose Contains fish oil | Nutritional supplement in patients with lung cancer undergoing chemotherapy, or with pancreatic cancer Not suitable in child under 3 years | Carton: 125 mL = £2.02 Cappuccino, orange-lemon, peach-ginger | | | |
| | Generaid [®] (SHS) | Powder per 100 g | 1586 kJ (374 kcal) | 76 g protein equivalent (whey protein, plus branched chain amino acids) | 5 g (sugars 5 g) | 5.5 g | Nil | Electrolytes/100 g: Na ⁺ 6.1 mmol K ⁺ 10.8 mmol Ca ²⁺ 6.5 mmol P ⁺ 6.45 mmol | Nutritional supplement for use in chronic liver disease and/or porto- hepatic encephalopathy | Tub: 400 g = £51.46 Unflavoured ¹ | | | |
| | Generaid [®] Plus (SHS) Powder provides: pro | Standard dilution (22%) of powder per 100 mL stein equivalent 11 g, | 428 kJ (102 kcal) , carbohydrate 6 | 2.4 g protein equivalent (whey protein, branched chain amino acids) 52 g, fat 19 g, en | 13.6 g (sugars 1.4 g) ergy 1944 kJ (463 | 4.2 g (MCT 32%) kcal)/100 g | Nil | Electrolytes/100 mL: Na [*] 0.7 mmol K [*] 2.7 mmol Ca ²⁺ 1.72 mmol P [*] 1.67 mmol | Enteral feed or nutritional supplement in children over 1 year with hepatic disorders | Can: 400 g = £18.40 Unflavoured ¹ (5-g measuring scoop provided) | | | |
| ŀ | 1. Flavouring: see Me | 1. Flavouring: see Modjul [®] Flavour System, p. 978 | | | | | | | | | | | |
| 1 | | | | | | | | | | | | | |

| 0 | | | | | | | | | | | |
|---|---|---|--|--|-------------------------|--------|--|--|--|--|--|
| Heparon [®] Junior (SHS) Powder provides: pr | Standard dilution (18%) of powder per 100 mL | 363 kJ (86 kcal) rdrate 64.2 g. fai | 2 g cows' milk | 11.6 g (sugars 2.9 g) 2016 kl (480 kcal) | 3.6 g | Nil | Contains lactose Electrolytes/100 mL: Na* 0.56 mmol K [*] 1.9 mmol Ca ²⁺ 2.3 mmol P [*] 1.6 mmol | Enteral feed or nutritional supplement for children with acute or chronic liver failure | Can: 400 g = £18.20 (4.5-g measuring scoop provided) | | |
| KetoCal [®] | Standard dilution | 602 kl | 31σ | 600 mg | 146σ | Nil | Electrolytes/100 ml · | Enteral feed or nutritional | $f_{an}: 300 g = f_{25} 62$ | | |
| (SHS) | (20%) of powder per 100 mL | (146 kcal) | cows' milk with additional amino acids | (sugars 120 mg) | (LCT 100%) | INIT | Ka* 4.3 mmol K* 4.1 mmol Ca ²⁺ 2.15 mmol P* 2.77 mmol | supplement as part of ketogenic diet in management of epilepsy resistant to drug therapy, in children over 1 year, only on the advice of secondary care physician with experience of ketogenic diet | Vanilla, Unflavoured | | |
| Powder provides: pr | rotein 15.25 g, carbor | iydrate 3 g, fat / | '3 g, energy 301 | 1 kJ (730 kcal)/10 | 0 g | | | | | | |
| KetoCal [™] 4:1 LQ (SHS) | Liquid (sip or tube feed) per 100 mL | 620 kJ (150 kcal) | 3.09 g casein and whey with additional amino acids | 610 mg (sugars 230 mg) | 14.8 g (LCT 100%) | 1.12 g | Residual lactose Electrolytes/100 mL: Na* 4.9 mmol K* 4.7 mmol Ca ²⁺ 2.4 mmol P* 3.1 mmol | Enteral feed or nutritional supplement as part of ketogenic diet in management of drug resistant epilepsy or other conditions for which a ketogenic diet is indicated in children 1–10 years; as a nutritional supplement in children over 10 years | Carton: 237 mL = £4.56 Vanilla | | |
| Kindergen [®] (SHS) | Standard dilution (20%) of powder per 100 mL | 421 kJ (101 kcal) | 1.5 g whey protein | 11.8 mg (sugars 1.2 g) | 5.3 g (LCT 93%) | Nil | Electrolytes/100 mL: Na* 2 mmol K* 0.6 mmol Ca ²⁺ 2.8 mmol P* 3 mmol Low Vitamin A | Enteral feed or nutritional supplement for children with chronic renal failure receiving peritoneal rapid overnight dialysis | Tub: 400 g = £24.44 (5-g measuring scoop provided) | | |
| Powder provides: pr | rotein 7.5 g, carbohyd | lrate 59g, fat 26 | 5.3 g, energy 210 | 04 kJ (504 kcal)/10 | 00 g | | | | | | |
| Modulen IBD [®] (Nestlé) | Standard dilution (20%) of powder (sip or tube feed) per 100 mL | 420 kJ (100 kcal) | 3.6 g casein | 11 g (sugars 3.98 g) | 4.7 g | Nil | Gluten-free Residual lactose | Crohn's disease active phase, and in remission if malnourished | Can: 400 g = £15.06 Unflavoured ¹ (8.3-g measuring scoop provided) | | |
| Powder provides: protein 18g, carbohydrate 54g, fat 23g, energy 2070 kJ (500 kcal)/100g | | | | | | | | | | | |
| 1. Flavouring: see F | lavour Mix, p. 978 | | | | | | | | | | |

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Appendix 2: Borderline substances

Appendix 2: Borderline substances

| A2.3.2 Specialised formulas for specific clinical conditions (product list continued) | | | | | | | | | | | |
|---|---|-----------------------------------|----------------------|---------------------------|--------|--------|---|---|---|--|--|
| Product | Formulation | Energy | Protein | Carbohydrate | Fat | Fibre | Special Characteristics | ACBS Indications | Presentation & Flavour | | |
| Nepro [®] (Abbott) | Liquid (sip or tube feed) per 100 mL | 838 kJ (200 kcal) ¹ | 7 g cows' milk | 20.6 g (sugars 3.26 g) | 9.6 g | 1.56 g | Gluten-free Residual lactose Electrolytes/100 mL: Na ⁺ 3.67 mmol K ⁺ 2.72 mmol Ca ²⁺ 3.43 mmol P ⁺ 2.23 mmol | Enteral feed or nutritional supplement in patients with chronic renal failure who are on haemodialysis or CAPD, or with cirrhosis, or other conditions requiring a high energy, low fluid, low electrolyte diet. Not suitable for child under 1 year; use with caution in child 1–5 years | Carton: 200 mL = £2.50 Strawberry, vanilla Flexible pack: 500 mL = £5.43 Vanilla | | |
| ProSure [®] (Abbott) | Liquid (sip or tube feed) per 100 mL | 536 kJ (127 kcal) ¹ | 6.65 g cows' milk | 18.3 g (sugars 2.95 g) | 2.56 g | 2.07 g | Gluten-free Residual lactose Contains fish oil | Nutritional supplement for patients with pancreatic cancer Not suitable for child under 1 year; use with caution in child 1–4 years | Carton: 240 mL = £2.85 Vanilla | | |
| Renamil [®] (KoRa) | Powder (sip or tube feed when reconstituted) per 100 g | 2003 kJ (477 kcal) | 4.6 g cows' milk | 70.8 g | 19.3 g | Nil | Contains lactose Gluten-free Electrolytes/100 g: Na ⁺ 1.04 mmol K ⁺ 0.13 mmol Ca ²⁺ 10.22 mmol P ⁺ 1.06 mmol Contains no vitamin A or vitamin D | Enteral feed or nutritional supplement for adults and children over 1 year with chronic renal failure | Sachet: 10 × 100 g = £25.40 | | |
| Renapro® (KoRa) | Powder per 100 g | 1580 kJ (372 kcal) | 90 g whey protein | 800 mg | 1 g | Nil | Gluten-free Residual lactose Electrolytes/100 g: Na* 23 mmol K* 2 mmol Ca ²⁺ 4.99 mmol P* 4.84 mmol | Nutritional supplement for biochemically proven hypoproteinaemia and patients undergoing dialysis Not suitable for child under 1 year | Sachet: 30 × 20g = £69.60 | | |
| Powder provides: protein 18 g, energy 316 kJ (74 kcal)/20-g sachet | | | | | | | | | | | |
| Nutritional values | vary with flavour-o | consult product | literature | | | | | | | | |

| Renastart® (Vitaflo) Powder provides: pro | Standard dilution (20%) of powder per 100 mL otein 7.5 g, carbohyd | 413 kJ (99 kcal) Irate 62.5 g, fat | 1.5 g cows' milk soya 23.8 g, energy 2 | 12.5 g (sugars 1.3 g) 066 kJ (494 kcal)/2 | 4.8 g | Nil | Contains lactose Electrolytes/100 mL: Na* 2.1 mmol K* 0.6 mmol Ca ²⁺ 0.6 mmol P* 0.6 mmol | Dietary management of renal failure in child from birth to 10 years | Sachet: 10 × 100g = £63.54 Unflavoured (7-g measuring scoop provided) |
|---|--|--|---|---|-------|------------------|---|---|--|
| Respifor [®] (Nutricia Clinical) | Liquid (sip feed) per 100 mL | 633 kJ (150 kcal) | 7.5 g cows' milk | 22.5 g (sugars 6.4 g ¹) | 3.3 g | Nil ² | Contains lactose | Nutritional supplement for dietary management of disease-related malnutrition in patients with chronic obstructive pulmonary disease and body-mass index less than 20. | Bottle: 125 mL = £1.85 Chocolate, strawberry, vanilla |
| Suplena® (Abbott) | Liquid (sip or tube feed) per 100 mL | 840 kJ (200 kcal) | 3 g caseinates | 25.5 g (sugars 2.7 g) | 9.6 g | Nil | Gluten-free Residual lactose Electrolytes/100 mL: Na [*] 3.39 mmol K [*] 2.87 mmol Ca ^{2+*} 3.48 mmol P [*] 2.39 mmol | Enteral feed or nutritional supplement in patients with chronic or acute renal failure who are not undergoing dialysis, or with chronic or acute liver disease with fluid restriction; other conditions requiring high energy, low protein, low electrolyte, low volume enteral feed Not suitable for child under 1 year; use with caution in child 1–5 years | Can: 237 mL = £2.57 Vanilla |
| Supportan [®] (Fresenius Kabi) | Liquid (sip feed) per 100 mL | 630 kJ (150 kcal) | 10 g cows' milk | 12.4 g (sugars 7.5 g) | 6.7 g | 1.5 g | Gluten-free Residual lactose Contains fish oil | Nutritional supplement in patients with pancreatic cancer or with lung cancer undergoing chemotherapy Not suitable for child under 1 year; use with caution in child 1–4 years | Bottle: 200 mL = £2.30 Cappuccino, tropical fruits |

Fibre content varies with flavour

A2.4 Feed supplements

A2.4.1 High-energy supplements

A2.4.1.1 High-energy supplements: carbohydrate Flavoured carbohydrate supplements are not suitable for child under 1 year; liquid supplements should be diluted before use in child under 5 years ACBS Indications: disease-related malnutrition, malabsorption states, or other conditions requiring fortification with a high or readily available carbohydrate supplement

| Product | Formulation | Energy | Protein | Carbohydrate | Fat | Fibre | Special Characteristics | ACBS Indications | Presentation & Flavour |
|--|----------------------------|-----------------------|--------------------|---|-----|-------|-----------------------------|---|--|
| Caloreen [®] (Nestlé) | Powder per 100 g | 1640 kJ (390 kcal) | Nil | 96 g Maltodextrin | Nil | Nil | Gluten-free Lactose-free | See above Not suitable for child under 3 years | Powder: 500 g = £3.69 Unflavoured (10-g measuring scoop provided) |
| Maxijul [®] Super Soluble (SHS) | Powder per 100 g | 1615 kJ (380 kcal) | Nil | 95g Glucose polymer (sugars 8.6g) | Nil | Nil | Gluten-free Lactose-free | See above | Sachets: $4 \times 132 \text{ g} = \text{f}5.44$ Can: 200 g = f2.19 2.5 kg = f19.25 25 kg = f130.76 Unflavoured |
| Maxijul [®] Liquid (SHS) | Liquid per 100 mL | 850 kJ (200 kcal) | Nil | 61.9 g Glucose polymer (sugars 12.2 g) | Nil | Nil | Gluten-free Lactose-free | See above | Carton: 200 mL = £1.37 Orange, unflavoured |
| Polycal [®] (Nutricia Clinical) | Powder per 100 g | 1630 kJ (384 kcal) | Nil | 96 g Maltodextrin (sugars 6 g) | Nil | Nil | Gluten-free Lactose-free | See above | Can: 400 g = £3.75 Neutral (5-g measuring scoop provided) |
| | Liquid per 100 mL | 1050 kJ (247 kcal) | Nil | 61.9 g Maltodextrin (sugars 12.2 g) | Nil | Nil | Gluten-free Lactose-free | See above; liquid not suitable for child under 3 years | Bottle: 200 mL = £1.50 Neutral, orange |
| S.O.S. [®] (Vitaflo) | Powder per 100 g | 1590 kJ (380 kcal) | Nil | 95 g (sugars 9 g) | Nil | Nil | | For use as an emergency regimen in the dietary management of inborn errors of metabolism in adults and children from birth | Sachets ¹ : 30×21 g (S.O.S. 10) = £6.83; 30×31 g (S.O.S. 15) = £10.08; 30×42 g (S.O.S. 20) = £13.65; 30×52 g (S.O.S. 25) = £16.90 |
| Contents of each sa | chet should be recon | stituted with wa | iter to a total vo | lume of 200 mL | | | | | |
| Vitajoule [®] (Vitaflo) | Powder per 100 g | 1590 kJ (380 kcal) | Nil | 95g Dried glucose syrup (sugars 9g) | Nil | Nil | Gluten-free Lactose-free | See above | Can: 500 g = £4.09 2.5 kg = £19.90 25 kg = £119.86 (10-g measuring scoop provided) |
| 1. S.O.S. products ar | e age-range specific— | consult product | literature | | | | | | |

| Product Formulation Energy Protein Carbohydrate Fat Fibre Special Characteristics ACBS Indications Presentation & Flave | ır |
|--|----------------------------|
| | |
| Calogen® Liquid (emulsion) 1850 kJ Nil 100 mg 50 g Nil Gluten-free See above Bottle: 200 mL = £4 (Nutricia Clinical) per 100 mL (450 kcal) ¹ (LCT Lactose-free 500 mL = £9.83 100%) Banana ² , neutral, st | 00 awberry ² |
| Fresubin® 5 kcal Liquid (emulsion) 2100 kJ Nil 4.0 g 53.8 g 400 mg Gluten-free See above Bottle: 120 mL = £2 Shot per 100 mL (500 kcal) (sucrose) Lactose-free Not suitable for child under 3 years Lemon, neutral (Fresenius Kabi) (sucrose) Status Status Status Status | 55 |
| Liquigen® Liquid (emulsion) 1850 kJ Nil Nil 50 g Nil Gluten-free Steatorrhoea associated with per 100 mL (450 kcal) (450 kcal) (MCT Lactose-free cystic fibrosis of the pancreas, 97%) intestinal Jurgery, chronic liver nated disease, liver cirrhosis, other other cocco-nated with integration syndromes, ketogenic diet in epilepsy, and in type 1 lipoproteinaemia Not suitable for child under 1 year | 79 |
| Medium-chain Liquid 3515 kJ Nil Nil MCT Nil Nutritional supplement for Bottle: 500 mL = £1 Triglyceride (MCT) per 100 mL (855 kcal) 100 % steatorhoea associated with Oil (Nutricia Clinical) 100 % intestinal lymphangiectasia, intestinal surgery, chronic liver disease and liver cirthosis, other proven malabsorption syndromes, ketogenic diet in management of epilepsy, type 1 hyperlipoproteinaemia Liquid 100 % Liquid MCT Nil MCT | .34 |
| Fat and Carbohydrate | |
| Duocal® Liquid 695 kJ Nil 23.7 g 7.9 g Nil Contains vitamin E See above Bottle: 250 mL = £3 (SHS) per 100 mL (166 kcal) (sugars 2.1 g) (MCT 30%) (MCT | 37 |
| Duocal® Super Soluble Powder per 100 g 2061 kJ (492 kcal) Nil 72.7 g 22.3 g Nil Gluten-free See above Can: 400 g = f15.20 (5-g measuring score 35%) V |) |

Ruthional values vary with havour—consult
 Flavour not suitable for child under 3 years

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Appendix 2: Borderline substances

A2.4.1.2 High-energy supplements: fat (product list continued) Liquid supplements should be diluted before use in child under 5 years ACBS indications: disease-related malnutrition, malabsorption states, or other conditions requiring fortification with a high fat (or fat and carbohydrate) supplement

| Product | Formulation | Energy | Protein | Carbohydrate | Fat | Fibre | Special Characteristics | ACBS Indications | Presentation & Flavour |
|----------------------------------|--|-----------------------|------------------|----------------------------|------------------------|-------|--|--|--|
| Energivit [®] (SHS) | Standard dilution (15%) of powder per 100 mL | 309 kJ (74 kcal) | Nil | 10 g (sugars 900 mg) | 3.75 g | Nil | Lactose-free With vitamins, minerals, and trace elements | For children requiring additional energy, vitamins, minerals, and trace elements following a protein- restricted diet | Can: 400 g = £18.49 (5-g measuring scoop provided) |
| Powder provides: ca | iiboiiyulate oo.7 g, la | t 25g, energy 2 | 059 KJ (492 KCdi |)/100g | | | | | |
| MCT Duocal [®] (SHS) | Powder per 100 g | 2082 kJ (497 kcal) | Nil | 72 g (sugars 10.1 g) | 23.2 g (MCT 83%) | Nil | | See above | Can: 400 g = £18.07 |

A2.4.1.3 High-energy supplements: protein ACBS indications: disease-related malnutrition, malabsorption states, or other conditions requiring fortification with a high fat or carbohydrate (with protein) supplement

| Product | Formulation | Energy | Protein | Carbohydrate | Fat | Fibre | Special Characteristics | ACBS Indications | Presentation & Flavour | |
|--|--|-----------------------|---|---------------------------|-------|-------|---|--|--|--|
| Protifar [®] (Nutricia Clinical) | Powder per 100 g | 1580 kJ (373 kcal) | 88.5 g cows' milk | less than 1.5 g | 1.6 g | Nil | Gluten-free Residual lactose Electrolytes/100 mL: Na* 1.3 mmol K* 1.28 mmol Ca ²⁺ 33.75 mmol P* 22.58 mmol | Nutritional supplement for use in biochemically proven hypoproteinaemia | Can: 225 g = £7.44 Unflavoured (2.5-g measuring scoop provided) | |
| Powder provides: pr | otenii 2.2 g per 2.5-g | scoopiui | | | | | | | | |
| Vitapro [®] (Vitaflo) | Powder per 100 g | 1506 kJ (360 kcal) | 75 g whey protein isolate | 9 g | 6 g | Nil | Contains lactose | Biochemically proven hypoproteinaemia | Tub: 250 g = £7.69 2 kg = £60.45 (5-g measuring scoop provided) | |
| Protein and carbohydrate | | | | | | | | | | |
| Dialamine [®] (SHS) | Standard dilution (20%) of powder per 100 mL | 264 kJ (62 kcal) | 4.3 g protein equivalent (essential and non- essential amino acids) | 11.2 g (sugars 10.2 g) | Nil | Nil | Contains vitamin C | Hypoproteinaemia, chronic renal failure, wound fistula leakage with excessive protein loss, conditions requiring a controlled nitrogen intake, and haemodialysis Not suitable for child under 6 months | Can: 400 g = £61.74 Orange | |
| Powder provides: protein equivalent 25 g, carbohydrate 65 g, vitamin C 125 mg, energy 1530 kJ (360 kcal)/100 g | | | | | | | | | | |

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| ProSource [®] (Nutrinovo) | Liquid per 30 mL | 420 kJ (100 kcal) | 10 g collagen protein whey protein isolate | 15g (sugars 8g) | Nil | Nil | Gluten-free Lactose-free May contain porcine derivatives | Biochemically proven hypoproteinaemia Not recommended for child under 3 years | Sachet: 100 × 30 mL = £87.94 Citrus-berry, neutral, orange creme | |
|---|--|------------------------------------|--|--------------------------|------------------------|-----|---|---|--|--|
| Protein, fat, an Calogen [®] Extra (Nutricia Clinical) | d carbohydrate Liquid per 100 mL | 1650 kJ (400 kcal) ¹ | 5 g cows' milk | 4.5 g (sugars 3.5 g) | 40.3 g | Nil | Gluten-free Residual lactose With vitamins and minerals | See above Not suitable for child under 3 years; use with caution in child 3– 6 years | Bottle: 200 mL = £4.56 Neutral, strawberry | |
| | | | | | | | | May require dilution for child 3–5 years | | |
| Calogen [®] Extra Shots (Nutricia Clinical) | Liquid per 100 mL | 1650 kJ (400 kcal) ¹ | 5g cows' milk | 4.5 g (sugars 3.5 g) | 40.3 g | Nil | Gluten-free Residual lactose With vitamins and minerals | See above Not suitable for child under 3 years; use with caution in child 3– 6 years May require dilution for child 3–5 years | Pot: $6 \times 40 \text{ mL} = \text{f5.75}$ Neutral, strawberry | |
| Calshake [®] (Fresenius Kabi) | Powder per 87 g | 1841 kJ (439 kcal) ¹ | 4.1 g cows' milk | 56.4 g (sugars 20 g) | 22 g | Nil | Contains lactose Gluten-free | See above Not suitable for child under 1 year | Sachet: $87 \text{ g} = \pm 2.10$ Banana, neutral, strawberry, vanilla $90 \text{ g} = \pm 2.10$ Chocolate | |
| Powder: one sachet reconstituted with 240 mL whole milk provides approx. 2 kcal/mL and protein 12 g | | | | | | | | | | |
| Enshake [®] (Abbott) | Powder per 100 g | 1893 kJ (450 kcal) ¹ | 8.4 g cows' milk, soy protein isolate | 69 g (sugars 14.5 g) | 15.6 g | Nil | Residual lactose With vitamins and minerals | See above Not suitable for child under 1 year; use with caution in child 1–6 years | Sachet: 96.5 g = £2.02 Banana, chocolate, strawberry, vanilla | |
| Powder: one sacnet reconstruited with 240 mL whole milk provides approx. 2 kca/mL and protein 16 g | | | | | | | | | | |
| (Vitaflo) | per 100 g | 2742 KJ (657 kcal) | cows' milk | 20.6 g (sugars 3.1 g) | 63.1 g (MCT 99%) | NII | Contains lactose | of long-chain fatty acid oxidation, fat malabsorption, and other disorders requiring a low LCT, high MCT supplement Not suitable for child under 1 year | Sacriet: 50 × 16g = £22.20 | |
| Powder 16 g provides: protein 2 g, carbohydrate 3.3 g, fat 10.1 g, energy 439 kJ (105 kcal) | | | | | | | | | | |
| 1. Nutritional values vary with flavour—consult product literature | | | | | | | | | | |

Carbohydrate Fat Special Characteristics ACBS Indications Presentation & Flavour Product Formulation Energy Protein Fibre Pro-Cal® Powder 2787 kl Nil Contains lactose See above Sachets: $25 \times 15g = f13.65$ 13.6g 28.2 g 55.5g per 100 g (667 kcal) cows' milk (sugars 16g) Gluten-free Not suitable for child under 1 year: Tub: 510g = f12.65(Vitaflo) 1.5 kg = £25.76use with caution in child 1-5 years $12.5 \,\mathrm{kg} = \mathrm{f}183.09$ 25 kg = f282.15(15-g measuring scoop provided) Powder 15 g provides: protein 2 g, carbohydrate 4.2 g, fat 8.3 g, energy 418 kJ (100 kcal) Pro-Cal[®] Shot Liquid Gluten-free See above 1393 kl 6.7 g 13.4g 28.2 g Nil Bottle: $6 \times 250 \text{ mL} = \text{f} 27.06$ Not suitable for child under 1 year per 100 mL (334 kcal) cows' milk Contains lactose Banana, neutral, strawberry¹ (Vitaflo) Starter pack $3 \times 250 \text{ mL} =$ £13.52 Pro-Cal[®] Singles Liauid 1395 kl 6.7 g 13.3 g Nil Contains lactose See above Pot: $60 \times 30 \text{ mL} = \text{£38.45}$ 28.3 g per 100 mL (333 kcal) cows' milk (sugars 13.3 g) Gluten-free Not suitable for child under 1 year; (Vitaflo) soya use with caution in child 1-5 years Scandishake[®] Mix Powder Gluten-free See above 2099 kl 4.7 g 65 g 24.7 g Nil Sachet: 85 g = f2.08(sugars 14.3 g) Banana, caramel, chocolate. (500 kcal)² cows' milk Contains lactose Not suitable for child under 3 years (Nutricia Clinical) per 100 g strawberry, vanilla, unflavoured Powder: 85 g reconstituted with 240 mL whole milk provides: protein 11.7 g, carbohydrate 66.8 g, fat 30.4 g, energy 2457 kJ (588 kcal) Vitasavourv® Powder 2590 kl 23.5 g 52.3g 6.2g Contains lactose See above Cup (200 kcal): $24 \times 33 g =$ 12.7 g (619 kcal)² cows' milk (sugars 1.5 g) Not suitable for child under 3 years per 100 g £26.80 (Vitaflo) Sachet (300 kcal) 10×50 g = £16.35Chicken, leek and potato, mushroom, vegetable 1. Flavour not suitable for child under 3 years

2. Nutritional values vary with flavour-consult product literature

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A2.4

Feed supplements

A2.4.1.3 High-energy supplements: protein (product list continued)

ACBS indications: disease-related malnutrition, malabsorption states, or other conditions requiring fortification with a high fat or carbohydrate (with protein) supplement

| A2.4.2 Fibre, vitamin, and mineral supplements | | | | | | | | | |
|--|---------------------------------------|----------------------------|---------|---|------------------------|-------|-----------------------------|--|--|
| Product | Formulation | Energy | Protein | Carbohydrate | Fat | Fibre | Special Characteristics | ACBS Indications | Presentation & Flavour |
| High-fibre supplements | | | | | | | | | |
| Resource [®] Optifibre [®] (Nestlé) | Powder per 100 g | 323 kJ (76 kcal) | Nil | 19g guar gum, partially hydrolysed | Nil | 78 g | Gluten-free Lactose-free | Standard, p. 955 except dysphagia Not suitable for child under 5 years | Sachets 16 x 10 g = £8.09 Can: 250 g = £9.95 (5-g measuring scoop provided) |
| Vitamin and Mi FruitiVits [®] (Vitaflo) | neral suppleme Powder per 100 g | nts 133 kJ (33 kcal) | Nil | 8.3 g (sugars 400 mg) | less than 100 mg | 3.3 g | | Vitamin, mineral, and trace element supplement in children 3– 10 years with restrictive therapeutic diets | Sachets: 30 × 6 g = £60.00 Orange |
| Paediatric Seravit [®] (SHS) | Powder per 100 g | 1275 kJ (300 kcal) | Nil | 75 g (sugars 6.75 g ¹) | Nil | Nil | | Vitamin, mineral, and trace element supplement in infants and children with restrictive therapeutic diets | Tub: 200 g = £14.37 Unflavoured ² 200 g = £15.30 Pineapple ³ (5-g measuring scoop provided) |
| 1. Sugar content varies with flavour 2. Flavouring: see <i>Modiul[®] Flavour System</i> , p. 978 | | | | | | | | | |

3. Flavour not suitable for child under 6 months





A2.5.1 Special additives for conditions of intolerance

Colief[®] (Forum)

Liquid, lactase 50 000 units/g, Net price 7-mL dropper bottle = $\pounds 8.40$

For the relief of symptoms associated with lactose intolerance in infants, provided that lactose intolerance is confirmed by the presence of reducing substances and/or excessive acid in stools, a low concentration of the corresponding disaccharide enzyme on intestinal biopsy or by breath hydrogen test or lactose intolerance test. For dosage and administration details, consult product literature

Fructose

(Laevulose)

For proven glucose/galactose intolerance

VSL#3[®] (Ferring)

Powder, containing 8 strains of live, freeze-dried, lactic acid bacteria. Contains traces of soya, gluten, and lactose. Net price 30×4.4 -g sachets = £32.98 Nutritional supplement for use under the supervision of a physician, for the maintenance of remission of ileoanal pouchitis induced by antibacterials in adults. For dosage and administration details, consult product literature

A2.5.2 Feed thickeners and prethickened drinks

For pre-thickened infant feeds see BNF for Children.

Carobel, Instant[®] (Cow & Gate)

Powder, carob seed flour. Net price $135 \text{ g} = \pounds 2.57$ For thickening feeds in the treatment of vomiting

Multi-thick[®] (Abbott)

Powder, modified maize starch, gluten- and lactosefree, net price $250 \text{ g} = \text{\pounds}4.83$

For thickening of liquids and foods in dysphagia. Not suitable for children under 1 year except in cases of failure to thrive

Nutilis[®] Powder (Nutricia Clinical)

Powder, modified maize starch, gluten- and lactose-free, net price 20 \times 12-g sachets = £5.88; 300 g = £4.51; 670 g = £10.02.

For thickening of foods in dysphagia. Not suitable for children under 1 year except in cases of failure to thrive

Resource[®] Thickened Drink (Nestlé)

Liquid, carbohydrate 22 g, energy: orange 382 kJ(90 kcal); apple 375 kJ (89 kcal)/100 mL. Syrup and custard consistencies. Gluten- and lactose-free, net price 12×114 -mL cups = £7.80 For dysphagia. Not suitable for children under 1 year

Resource[®] **ThickenUp**[®] (Nestlé) Powder, modified maize starch. Gluten- and lactosefree, net price 227 g = \pounds 4.55; 75 × 4.5-g sachet = \pounds 17.28

For thickening of foods in dysphagia. Not suitable for children under 1 year

Resource[®] ThickenUp Clear (Nestlé)

Powder, maltodextrin, xanthum gum, gluten- and lactose-free, net price $125 \text{ g} = \pounds 8.46$; 24×1.2 -g sachets = $\pounds 5.28$ For thickening of liquids or foods in dysphagia. Not suitable for children under 3 years

SLO Drinks[®] (SLO Drinks)

Powder, carbohydrate content varies with flavour and chosen consistency (3 consistencies available), see product literature. Flavours: black currant, lemon, orange: (hot drinks) chocolate, white coffee, white tea, net price 25×115 mL = £7.50. Nutritional supplement for patient hydration in the dietary management of dysphagia. Not suitable for children under 3 years

Thick and Easy[®] (Fresenius Kabi)

Powder, modified maize starch, net price 225-g can = £4.64; 100 \times 9-g sachets = £27.35; 4.54 kg = £73.51.

For thickening of foods in dysphagia. Not suitable for children under 1 year except in cases of failure to thrive

Thicken Aid[®] (M & A Pharmachem)

Powder, modified maize starch, maltodextrin, gluten- and lactose-free, net price $225 \text{ g} = \pounds4.15$; 100×9 -g sachets = $\pounds26.05$ For thickening of foods in dysphagia. Not suitable for children under 1 year

Thixo-D[®] (Sutherland)

Powder, modified maize starch, gluten-free. Net price 375-g tub = £7.15. For thickening of foods in dysphagia. Not suitable for children under 1 year except in cases of failure to thrive

Vitaquick[®] (Vitaflo)

Powder. Modified maize starch. Net price $300 \text{ g} = \text{\pounds}6.66; 2 \text{ kg} = \text{\pounds}3.91; 6 \text{ kg} = \text{\pounds}7.83$. For thickening of foods in dysphagia. Not suitable for children under 1 year except in cases of failure to thrive



Flavour Mix[®] (Nestlé)

Powder, flavours: banana, chocolate, coffee, lemonlime, strawberry. Net price $60 \text{ g} = \text{\pounds}7.17$

FlavourPac[®] (Vitaflo)

Powder, flavours: black currant, lemon, orange, tropical or raspberry, net price 30×4 -g sachets = £11.89

For use with Vitaflo's range of unflavoured protein substitutes for metabolic diseases; not suitable for child under 1 year

Modjul[®] Flavour System (SHS)

Powder, flavours: black currant, orange, pineapple, 100 g = £10.24; cherry-vanilla, grapefruit, lemonlime, 20 \times 5-g sachets = £10.24

For use with unflavoured SHS products based on peptides or amino acids; not suitable for child under 6 months



A2.6.1 Gluten-free foods

ACBS indications: established gluten-sensitive enteropathies including steatorrhoea due to gluten sensitivity, coeliac disease, and dermatitis herpetiformis.

Bread

Loaves

Barkat[®] (Gluten Free Foods Ltd) Gluten-free. Loaf, multigrain 500 g = £5.31. Loaf, sliced, wholemeal 500 g = £3.69. Loaf, sliced, partbaked, country-style 250 g = £4.05. Loaf, sliced, part-baked, white 300 g = £2.70, 550 g = £5.36. Rice bread, brown 500 g = £5.31; white 500 g = £5.31

Dietary Specials[®] (Nutrition Point) Gluten-free. Loaf, sliced, multigrain, brown 400 g = £3.10; white 400 g = £3.10.

Ener-G[®] (General Dietary) **Gluten-free**. Loaf, sliced Seattle brown 600 g = £5.53. Rice bread, sliced, brown 474 g = £4.81; white 456 g = £4.81. Rice loaf, sliced 612 g = £4.81. Tapioca bread, sliced 480 g = £4.81

Genius Gluten Free[®] (Genius Foods) Gluten-free. Loaf, unsliced, brown 400 g = £2.59; white 400 g = £2.59. Loaf, sliced, brown 400 g = £2.59; white 400 g = £2.59

Glutafin® Select (Nutrition Point) **Gluten-free**. Loaf, sliced, fresh, brown 400 g = £3.35; white 400 g = £3.35. Loaf, sliced, fibre 400 g =

£3.21; white 400 g = £3.21. Loaf, seeded 400 g = £3.49.

Juvela[®] (Juvela)

Gluten-free. Loaf, sliced, fresh, fibre 400 g = £3.06; white 400 g = £3.33. Loaf, sliced, white 400 g = £3.20; fibre 400 g = £3.20. Loaf, white 400 g = £3.20; fibre 400 g = £3.10. Loaf, part-baked, fibre 400 g = £3.43; white 400 g = £3.57

Lifestyle[®] (Ultrapharm) Gluten-free. Loaf, sliced, brown 400 g = £2.82; high fibre 400 g = £2.82; white 400 g = £2.82. Loaf, brown 400 g = £2.82; high fibre 400 g = £2.82; white 400 g = £2.82

Livwell[®] (Livwell) Gluten-free. Loaf, sliced, brown (seeded) 200 g =£2.25; white 200 g =£2.25

Pasticely[®] (GFF Trade) Gluten-free. Loaf, sandwich, sliced, white 260 g = £3.29; rustic, sliced, white 260 g = £3.29.

Proceli[®] (Proceli)

Gluten-free. Loaf, sliced, white $165 \text{ g} = \pounds 2.30$; sandwich $155 \text{ g} = \pounds 2.32$. Rice bread, brown $220 \text{ g} = \pounds 2.30$; sandwich $220 \text{ g} = \pounds 2.30$.

- $\begin{array}{l} \textbf{Sunnyvale}^{\textcircled{0}} \mbox{ (Everfresh)} \\ \textbf{Gluten-free. Loaf, mixed grain, sour dough 400 g = $$1.91$} \end{array}$
- **Ultra**[®] (Ultrapharm) Gluten-free. Loaf, white 400 g = £2.46; high fibre 500 g = £3.35
- Warburtons[®] (Warburtons) Gluten free. Loaf, sliced, brown 400 g = £2.99; white 400 g = £2.99
- **Wellfoods**[®] (Wellfoods) Gluten-free. Loaf, sliced 600 g = £4.95; unsliced 600 g = £4.85

Baguettes, buns and rolls

- **Ener-G**[®] (General Dietary) Gluten-free. Rolls, dinner \times 6 = £3.26; white, long 4 \times 55 g = £2.62; round 4 \times 55 g = £2.62
- Glutafin® (Nutrition Point)

Gluten-free. Baguette 2 \times 175 g = £3.30. Rolls, fibre 4 \times 50 g = £3.41; white 4 \times 50 g = £3.41

Glutafin[®] Select (Nutrition Point)

Gluten-free. Rolls, part-baked, white 4×50 g = £3.45; long 2×75 g = £2.64

Juvela[®] (Juvela)

 $\begin{array}{l} \mbox{Gluten-free}. \ \mbox{Rolls}, \ \mbox{fresh}, \ \mbox{fibre } 5 \ \times \ 85 \ g = \ \mbox{\pounds4.17}; \\ \mbox{white } 5 \ \times \ 85 \ g = \ \mbox{\pounds4.17}. \ \mbox{Rolls}, \ \mbox{fibre } 5 \ \times \ 85 \ g = \ \mbox{\pounds4.31}; \\ \mbox{white } 5 \ \times \ 75 \ g = \ \mbox{\pounds4.46}; \\ \mbox{white } 5 \ \times \ 75 \ g = \ \mbox{\pounds4.46}; \\ \mbox{white } 5 \ \times \ 75 \ g = \ \mbox{\pounds4.46}; \\ \end{array}$

Lifestyle[®] (Ultrapharm)

Gluten-free. Rolls, brown 5 \times 80 g = £2.82; high fibre 5 \times 80 g = £2.82; white 5 \times 80 g = £2.82

Livwell[®] (Livwell)

Gluten-free. Baguette, white $250 \text{ g} = \pounds 2.50$. Buns, toasting $4 \times 50 \text{ g} = \pounds 2.50$. Rolls, white $4 = \pounds 2.25$. Rolls, part-baked, circle (bagel) $2 \times 90 \text{ g} = \pounds 2.50$; dinner (square) $2 \times 80 \text{ g} = \pounds 2.09$

Pasticely[®] (GFF Trade)

Gluten-free. Baguette, part-baked, white 160 g =£1.99. Rolls, part-baked, white 2 × 80 g = 2.39; rustic, part-baked, white 2 × 105 g = £2.39

Proceli[®] (Proceli)

Gluten-free. Baguette, part-baked 2 \times 125 g = £3.24. Buns 4 \times 50 g = £3.26. Lunch rolls, white 8 \times 34 g = £3.26. Rolls, part-baked, white, dinner 4 \times 35 g = £2.18; hotdog 3 \times 35 g = £2.24

Ultra[®] (Ultrapharm)

Gluten-free. Baguette, 2 \times 200 g = £2.46. Rolls, 4 \times 70 g = £2.46

Warburtons[®] (Warburtons) Gluten-free. Rolls, brown 3 ×

Gluten-free. Rolls, brown 3 $\,\times\,$ 100 g = £2.49; white 3 $\,\times\,$ 100 g = £2.49

Wellfoods[®] (Wellfoods)

Gluten-free. Burger buns 4 $\times\,$ 75 g = £3.95. Rolls 4 $\times\,$ 70 g = £3.65

980 A2.6.1 Gluten-free foods

Speciality breads

Livwell[®] (Livwell) Gluten-free. Flat bread (pitta) 4 = £3.00. Tear-drop shape (naan) $2 \times 90 \text{ g} = £3.00$

Cereals

Juvela[®] (Juvela) Gluten-free. Fibre flakes $300 \text{ g} = \pounds 2.70$; flakes $300 \text{ g} = \pounds 2.70$; pure oats $500 \text{ g} = \pounds 2.70$

Nairns[®] (Nairns) Gluten-free. Oat porridge 500 g = £2.89

Cookies and biscuits

Barkat[®] (Gluten Free Foods Ltd) Gluten-free. Biscuits, coffee-style 200 g = £3.14; digestive 175 g = £2.42

Ener-G[®] (General Dietary) Gluten-free. Cookies, vanilla 435 g = £5.48

Glutafin[®] (Nutrition Point)

Gluten-free. Biscuits, plain $200 \text{ g} = \pounds 3.88$; digestive $150 \text{ g} = \pounds 2.00$; savoury shorts $130 \text{ g} = \pounds 2.73$; shortbread $100 \text{ g} = \pounds 1.65$; sweet (without chocolate or sultanas) $150 \text{ g} = \pounds 2.00$; tea $150 \text{ g} = \pounds 2.00$

Juvela[®] (Juvela)

Gluten-free. Biscuits, digestive $150 \text{ g} = \pounds 2.75$; savoury $150 \text{ g} = \pounds 3.45$; sweet $150 \text{ g} = \pounds 2.60$, tea $150 \text{ g} = \pounds 2.75$

Ultra[®] (Ultrapharm) Gluten-free. Biscuits, sweet 250 g = £2.93

Crackers, crispbreads, and breadsticks

Barkat[®] (Gluten Free Foods Ltd) Gluten-free. Crackers, round (matzo) 200 g = £3.26

Dietary Specials[®] (Nutrition Point) Gluten-free. Cracker bread 150 g = £2.00

Juvela[®] (Juvela) Gluten-free. Crispbread, plain 200 g = £4.19

Ultra[®] (Ultrapharm) Gluten-free. Crackerbread 200 g = £1.77

Flour mixes and xanthan gum

Flour mixes

Barkat[®] (Gluten Free Foods Ltd) Gluten-free. Flour mix, bread 500 g = £6.31. Plain 750 g = £6.46

Finax[®] (Drossa) Gluten-free. Flour mix, bread, fibre 1 kg = £9.92. Flour mix 900 g = £8.66; coarse 900 g = £8.66

Glutafin® (Nutrition Point) **Gluten-free**. Flour mix, fibre 500 g = £5.91; white 500 g = £5.91 Glutafin Select[®] (Nutrition Point) Gluten-free. Flour mix, bread, fibre 500 g = \pounds 6.24; white 500 g = \pounds 6.24. Fibre 500 g = \pounds 6.24; white 500 g = \pounds 6.24

Heron Foods[®] (Gluten Free Foods Ltd) Gluten-free. Flour mix, organic, bread, standard $500 \text{ g} = \pounds 8.30$; high fibre $500 \text{ g} = \pounds 8.30$

Il Pane di Anna[®] (GFF Trade) Gluten-free. Flour mix, bread, white $500 \text{ g} = \text{\pounds}5.25$. Cake, white $500 \text{ g} = \text{\pounds}5.25$. Pizza base $500 \text{ g} = \text{\pounds}5.25$

Juvela[®] (Juvela) <u>Gluten-free</u>. Flour mix, fibre 500 g = £6.64; plain 500 g = £6.64; harvest 500 g = £6.64

 $\begin{array}{l} \textbf{Mrs Crimbles}^{\circledast} \mbox{ (Stiletto Foods)} \\ \hline \textbf{Gluten-free. Bread mix, net price 275 g = $1.04.} \\ \hline \textbf{Pastry mix, net price 200 g = $1.04} \end{array}$

Orgran[®] (Community) Gluten-free. Flour mix, bread 450 g = £3.10. Selfraising 500 g = £3.10. Pastry and pizza 375 g = £3.80

Proceli[®] (Proceli) Gluten-free. Flour mix, white 1 kg = £9.95

Pure[®] (Innovative) Gluten-free. Flour mix, blended $1 \text{ kg} = \pounds 4.08$. Potato starch 500 g = £1.62. Rice, brown 500 g = £1.52; white 500 g = £1.62. Tapioca starch 500 g = £2.18. Teff, brown 1 kg = £4.60; white 1 kg = £4.60

Tobia[®] (Tobia Teff) Gluten-free. Flour mix, teff, brown 1 kg = £2.95; white 1 kg = £2.95

Tritamyl[®] (Gluten Free Foods Ltd) Gluten-free. Flour mix, bread, brown 1 kg = £6.60; white 2 kg = £13.20. Plain 2 kg = £13.20

Wellfoods[®] (Wellfoods) Gluten-free. Flour mix, plain 1 kg = £7.65

Xanthan gum

Ener-G[®] (General Dietary) Gluten-free. Xanthan gum 170 g = £7.59

Pure[®] (Innovative) Gluten-free. Xanthan gum 100 g = £6.42

Pasta

Barkat[®] (Gluten Free Foods Ltd) Gluten-free. Pasta, animal shapes $500 \text{ g} = \pounds 5.44$; macaroni $500 \text{ g} = \pounds 5.44$; spaghetti $500 \text{ g} = \pounds 5.44$; spirals $500 \text{ g} = \pounds 5.44$; tagliatelle $500 \text{ g} = \pounds 5.44$. Buckwheat, penne $250 \text{ g} = \pounds 2.72$; spirals $250 \text{ g} = \pounds 2.72$

BiAlimenta[®] (Drossa) Gluten-free. Pasta, acini di pepe 500 g = £5.97; formati misti 500 g = £5.97; penne 500 g = £5.97; sagnette 500 g = £5.97; sirali 500 g = £5.97; tubetti 500 g = £5.90; potato-based, gnocchi 500 g = £5.59; perle di gnocchi 500 g = £5.60.

Dietary Specials[®] (Nutrition Point) Gluten-free. Pasta, fusilli 500 g = £3.54; penne 500 g = £3.54; spaghetti 500 g = £3.54

BNF 66

Ener-G[®] (General Dietary) Gluten-free. Pasta, rice-based, lasagne 454 g =£4.47; macaroni 454 g =£4.47; shells, small 454 g =£4.47; spaghetti 454 g =£4.47; vermicelli 300 g =£4.47

Glutafin[®] (Nutrition Point)

Gluten-free. Pasta, lasagne $250 \text{ g} = \pounds 3.31$; macaroni penne $500 \text{ g} = \pounds 6.31$; shells $500 \text{ g} = \pounds 6.31$; spirals $500 \text{ g} = \pounds 6.31$; spaghetti, long $500 \text{ g} = \pounds 6.31$; tagliatelle $250 \text{ g} = \pounds 3.31$

Juvela[®] (Juvela)

Gluten-free. Pasta, fusilli 500 g = £6.51; lasagne 250 g = £3.32; macaroni 500 g = £6.51; spaghetti 500 g = £6.51; tagliatelle 250 g = £3.13. Fibre, linguine 500 g = £5.79; penne 500 g = £5.97

Orgran[®] (Community)

Gluten-free. Pasta, rice and corn, lasagne 200 g = \pounds 3.03; macaroni 250 g = \pounds 2.35. Spirals, buckwheat 250 g = \pounds 2.35; corn 250 g = \pounds 2.35; brown rice 250 g = \pounds 2.42; rice and corn 250 g = \pounds 2.35; rice and millet 250 g = \pounds 2.35

Pasticely[®] (GFF Trade)

Gluten-free. Pasta, macaroni $500 \text{ g} = \pounds 2.99$; elbow $500 \text{ g} = \pounds 2.99$; spaghetti $500 \text{ g} = \pounds 2.99$.

Proceli[®] (Proceli)

Gluten-free. Pasta, macaroni penne 250 g = £2.95; spaghetti, short 2 \times 250 g = £5.90; spirals 250 g = £2.59

Rizopia[®] (PGR Health Foods) Gluten-free. Pasta, brown rice, fusilli 500 g = £2.72; lasagne 375 g = £2.72; penne 500 g = £2.72; spaghetti 500 g = £2.72

Ultra® (Ultrapharm) Gluten-free. Pasta, fusilli 250 g = £2.95; penne 250 g = £2.95; spaghetti 250 g = £2.95

Pizza bases

Barkat[®] (Gluten Free Foods Ltd) Gluten-free. Pizza crust, rice, brown $150 \text{ g} = \pounds 4.63$; white $150 \text{ g} = \pounds 4.63$

Dietary Specials[®] (Nutrition Point) Gluten-free. Pizza base 2 × 150 g = £5.43

Glutafin[®] (Nutrition Point) Gluten-free. Pizza base $2 \times 150 \text{ g} = \text{\pounds}6.16$

Juvela[®] (Juvela) Gluten-free. Pizza base 2 × 180 g = £7.93

Pasticely[®] (GFF Trade) Gluten-free. Pizza base 165 g = £2.99

Proceli[®] (Proceli) Gluten-free. Pizza base 2 \times 250 g = £3.90

Ultra[®] (Ultrapharm) Gluten-free. Pizza base $2 \times 200 \text{ g} = \pounds 2.65$

Wellfoods[®] (Wellfoods) Gluten-free. Pizza base 2 × 300 g = £8.95



ACBS indications: established gluten-sensitive enteropathies with coexisting established wheat sensitivity only.

Ener-G[®] (General Dietary)

Gluten-free, wheat-free. Bread loaf, six flour 576 g = \pounds 4.04. Rolls, Seattle brown, round (hamburger) 4 × 119 g = \pounds 3.62; long (hot dog) 4 × 119 g = \pounds 3.62. Pizza base, 3 × 124 g = \pounds 4.21

Glutafin[®] (Nutrition Point)

Gluten-free, wheat-free. Flour mix, bread 500 g =£6.24; fibre 500 g =£6.24. Crispbread 150 g =£3.82

Heron Foods[®] (Gluten Free Foods Ltd)

Gluten-free, wheat-free. Flour mix, organic, bread, fibre 500 g = £8.30. Bread and cake mix 500 g = £6.33

A2.6.2 Low-protein foods

ACBS indications: inherited metabolic disorders, renal or liver failure, requiring a low-protein diet

Bread

Ener-G[®] (General Dietary) Low protein, Rice bread, 600 g = £4.93

Juvela[®] (Juvela) Low protein. Loaf, sliced 400 g = £3.29. Rolls 5 \times 70 g = £4.08

Loprofin[®] (SHS) Low protein. Loaf, part-baked, sliced 400 g = £3.35. Rolls, part-baked 4×65 g = £3.52

PK Foods[®] (Gluten Free Foods Ltd) Low protein. Loaf, white, sliced 550 g = £4.40

Ultra PKU[®] (Ultrapharm) Low-protein. Loaf 400 g = £2.65

Cake, biscuits, and snacks

Harifen[®] (Ultrapharm) Low protein. Cracker toast, 200 g = £2.75

Juvela[®] (Juvela) Low-protein. Cookies, cinnamon 125 g = £6.88; chocolate chip 110 g = £6.88; orange 125 g = £6.88

PK Foods[®] (Gluten Free Foods Ltd) Low-protein. Aminex[®] biscuits 200 g = £4.67; cookies 150 g = £4.67. Cookies, chocolate chip 150 g = £4.67; cinnamon 150 g = £4.67; orange 150 g = £4.67. Rusks 200 g = £4.67. Cripsbread 75 g = £2.24

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Promin[®] (Firstplay Dietary)

Low-protein. Fried maize and potato starch 'Snax', cheese and onion $12 \times 25 \text{ g} = \text{\pounds}9.84$; jalapeno $12 \times 25 \text{ g} = \text{\pounds}9.84$; ready-salted $12 \times 25 \text{ g} = \text{\pounds}9.84$; salt and vinegar $12 \times 25 \text{ g} = \text{\pounds}9.84$

Taranis[®] (Firstplay Dietary)

Low-protein. Cake bars, apricot $6 \times 40 \text{ g} = \text{\pounds}5.68$, lemon $6 \times 40 \text{ g} = \text{\pounds}5.68$, pear $6 \times 40 \text{ g} = \text{\pounds}5.68$

Vita Bite[®] (Vitaflo)

Low protein. Bar, protein 30 mg (less than 2.5 mg phenylalanine), carbohydrate 15.35 g, fat 8.4 g, energy 572 kJ (137 kcal)/25 g. Chocolate flavoured, 25 g = £1.06.

Not recommended for any child under 1 year

Cereals

Loprofin[®] (SHS)

Low-protein. Breakfast cereal flakes, apple $375 \text{ g} = \text{\pounds}6.70$; chocolate $375 \text{ g} = \text{\pounds}6.70$; strawberry $375 \text{ g} = \text{\pounds}6.70$. Cereal loops $375 \text{ g} = \text{\pounds}6.95$

Promin[®] (Firstplay Dietary)

Low-protein. Hot breakfast (powder sachets), apple and cinnamon $6 \times 57 \text{ g} = \text{\pounds}7.57$, banana $6 \times 57 \text{ g} = \text{\pounds}7.57$, chocolate $6 \times 57 \text{ g} = \text{\pounds}7.57$; original $6 \times 56 \text{ g} = \text{\pounds}7.57$

Desserts

Loprofin[®] (SHS)

Low-protein. Powder, chocolate $150 \text{ g} = \text{\pounds}4.10$; strawberry $150 \text{ g} = \text{\pounds}4.10$; vanilla $150 \text{ g} = \text{\pounds}4.10$

PK Foods[®] (Gluten Free Foods Ltd)

Low-protein. Jelly, orange 4 $\,\times\,$ 80 g = £7.43, cherry 4 $\,\times\,$ 80 g = £7.43

Promin[®] (Firstplay Dietary)

Low-protein. Dessert mix, caramel $6 \times 36.5 \text{ g} =$ £5.94; custard $6 \times 36.5 \text{ g} =$ £5.94; chocolate and banana $6 \times 36.5 \text{ g} =$ £5.94; strawberry and vanilla $6 \times 36.5 \text{ g} =$ £5.94. Rice pudding imitation, apple 4 $\times 69 \text{ g} =$ £5.94; banana $4 \times 69 \text{ g} =$ £5.94; original $4 \times 69 \text{ g} =$ £5.94; strawberry $4 \times 69 \text{ g} =$ £5.94

Flour mixes and egg substitutes

Ener-G[®] (General Dietary) Low-protein. Egg replacer 454 g = £4.54

Fate[®] (Fate)

Low protein. All purpose mix 500 g = £6.97. Cake mix, 2×250 g = £6.97; chocolate-flavour 2×250 g = £6.97

Juvela[®] (Juvela) Low-protein. Mix 500 g = £7.03

Loprofin[®] (SHS)

Low-protein. Mix, plain 500 g = £7.09; chocolate 500 g = £7.50; lemon 500 g = £7.50. Egg replacer 2 \times 250 g = £13.03. Egg-white replacer 100 g = £8.38

PK Foods[®] (Gluten Free Foods Ltd)

Low-protein. Flour mix 750 g = \pounds 9.91. Egg replacer 350 g = \pounds 4.67

Pasta

Loprofin[®] (SHS)

Low-protein. Pasta, animal shapes $500 \text{ g} = \text{\pounds}7.13$; spirals $500 \text{ g} = \text{\pounds}7.42$; lasagne $250 \text{ g} = \text{\pounds}3.61$; macaroni elbows $250 \text{ g} = \text{\pounds}3.56$; penne 500 g = $\pounds7.42$; spaghetti $500 \text{ g} = \text{\pounds}7.42$; tagliatelle 250 g = $\pounds3.56$; vermicelli $250 \text{ g} = \text{\pounds}3.69$. Rice, imitation 500 g = $\pounds7.20$

Promin[®] (Firstplay Dietary)

Low-protein. Pasta, alphabet shapes $500 \text{ g} = \pounds 6.67$; lasagne sheets $200 \text{ g} = \pounds 2.84$; macaroni $500 \text{ g} = \pounds 6.67$; noodles, flat $500 \text{ g} = \pounds 6.67$; shells $500 \text{ g} = \pounds 6.7$; spaghetti, short-cut $500 \text{ g} = \pounds 6.67$; spirals $500 \text{ g} = \pounds 6.67$. Rice, imitation $500 \text{ g} = \pounds 6.67$. Tricolour pasta, alphabet shapes $500 \text{ g} = \pounds 6.67$; shells $500 \text{ g} = \pounds 6.67$; spirals $500 \text{ g} = \pounds 6.67$;

Pizza bases

Juvela[®] (Juvela) Low-protein. Pizza base $2 \times 180 \text{ g} = \text{\pounds}7.78$

Ultra PKU[®] (Ultrapharm) Low-protein. Pizza base $5 \times 80 \text{ g} = \pounds 2.45$

Savoury meals and mixes

Promin[®] (Firstplay Dietary)

Low-protein. Burger mix $2 \times 62 g = \pounds 5.94$; lamb & mint $2 \times 62 g = \pounds 5.94$. Couscous $500 g = \pounds 6.67$. Pasta elbows in cheese and broccoli sauce $4 \times 66 g = \pounds 7.77$. Pasta meal $500 g = \pounds 6.67$. Pasta shells in tomato, pepper, and herb sauce $4 \times 72 g = \pounds 7.77$. Pasta spirals in Moroccan sauce $4 \times 72 g = \pounds 7.77$. Sausage mix, apple & sage $4 \times 30 g = \pounds 6.68$; original $4 \times 30 g = \pounds 6.68$; tomato & basil $4 \times 30 g = \pounds 6.68$. Xpot, all day scramble $4 \times 60 g = \pounds 20.36$; beef and tomato $4 \times 60 g = \pounds 20.36$; roigan style curry $4 \times 60 g = \pounds 20.36$

Spreads

Taranis[®] (Firstplay Dietary) Low-protein. Spread, hazelnut 230 g = £7.35

A2.7 Nutritional supplements for metabolic diseases

Glutaric aciduria (type 1)

GA1 Anamix[®] Infant (SHS)

Powder, protein equivalent (essential and nonessential amino acids except lysine, and low tryptophan) 13.1 g, carbohydrate 49.5 g, fat 23 g, fibre 5.3 g, energy 1915 kJ (457 kcal)/100 g, with vitamins, minerals, and trace elements; *standard dilution* (15%) provides protein equivalent 2 g, carbohydrate 7.4 g, fat 3.5 g, fibre 800 mg, energy 287 kJ (69 kcal)/100 mL. Unflavoured, net price 400 g = £32.70 (5-g measuring scoop provided) Nutritional supplement for the dietary management of proven glutaric aciduria (type 1) in children from birth to 3 years

GA Gel[®] (Vitaflo)

Gel, protein equivalent (essential and non-essential amino acids except lysine, and low tryptophan) 10 g, carbohydrate 10.3 g, fat trace, energy 339 kJ (81 kcal)/24 g, with vitamins, minerals, and trace elements. Unflavoured (flavouring: see *FlavourPac*[®], p. 978), net price 30 × 24-g sachets = £194.56 Nutritional supplement for dietary management of type 1 glutaric aciduria in children 6 months–10 years

¹XLYS, Low TRY, Maxamaid[®] (SHS)

Powder, protein equivalent (essential and nonessential amino acids except lysine, and low tryptophan) 25 g, carbohydrate 51 g, fat less than 500 mg, energy 1311 kJ (309 kcal)/100 g, with vitamins, minerals, and trace elements. Unflavoured, (flavouring: see *Modjul® Flavour System*, p. 978), net price 500 g = £82.57

Nutritional supplement for the dietary management of type 1 glutaric aciduria

XLYS, TRY Glutaridon[®] (SHS)

Powder, protein equivalent (essential and nonessential amino acids except lysine and tryptophan) 79 g, carbohydrate 4 g, energy 1411 kJ (332 kcal)/ 100 g. Unflavoured (flavouring: see $Modjul^{@}$ Flavour System, p. 978), net price 2 × 500 g = £312.84 Nutritional supplement for the dietary management of type 1 glutaric aciduria in children and adults; requires additional source of vitamins, minerals, and trace elements

Glycogen storage disease

Corn flour and corn starch

For hypoglycaemia associated with glycogen-storage disease

Glucose

(Dextrose monohydrate)

Net price $500 \text{ g} = \pounds 1.18$. For glycogen storage disease and sucrose/isomaltose intelerance

Glycosade® (Vitaflo)

Powder, protein 200 mg, carbohydrate (maize starch) 47.6 g, fat 100 mg, fibre less than 600 mg, energy 803 kJ (192 kcal)/60 g, net price 30×60 -g sachets = £96.26

Nutritional supplement for use in the dietary management of glycogen storage disease and other metabolic conditions where a constant supply of glucose is essential. Not suitable for children under 2 years

Homocystinuria or hypermethioninaemia

HCU Anamix[®] Infant (SHS)

Powder, protein equivalent (essential and nonessential amino acids except methionine) 13.1 g, carbohydrate 49.5 g, fat 23 g, fibre 5.3 g, energy 1915 kJ (457 kcal)/100 g, with vitamins, minerals, and trace elements; *standard dilution* (15%) provides protein equivalent 2 g, carbohydrate 7.4 g, fat 3,5 g, fibre 800 mg, energy 287 kJ (69 kcal)/100 mL. Unflavoured, net price 400 g = £32.70 (5-g measuring scoop provided) Nutritional supplement for the dietary management of

proven vitamin B_6 non-responsive homocystinuria or hypermethioninaemia in children from birth to 3 years

HCU cooler® (Vitaflo)

Liquid, protein (essential and non-essential amino acids except methionine) 15 g, carbohydrate 7 g, fat 500 mg, energy 386 kJ (92 kcal)/130 mL, with vitamins, minerals and trace elements. Orange or red flavour, net price 30×130 -mL pouch = £289.80

A methionine-free protein substitute for use as a nutritional supplement in patients over 3 years of age with homocystinuria

HCU Express[®] 15 (Vitaflo)

Powder, protein (essential and non-essential amino acids except methionine) 15 g, carbohydrate 3.8 g, fat 30 mg, energy 315 kJ (75.3 kcal)/25 g with vitamins, minerals, and trace elements. Unflavoured (flavouring: see *FlavourPac*[®], p. 978), net price 30 × 25-g sachets = £284.39

A methionine-free protein substitute for use as a nutritional supplement in patients over 8 years of age with homocystinuria

HCU Express[®] 20 (Vitaflo)

Powder, protein (essential and non-essential amino acids except methionine) 20 g, carbohydrate 4.7 g, fat 70 mg, energy 416 kJ (99 kcal)/34 g with vitamins, minerals, and trace elements. Unflavoured (flavouring: see *FlavourPac*[®], p. 978), net price 30 \times 34-g sachets = £398.15

A methionine-free protein substitute for use as a nutritional supplement in patients over 8 years with homocystinuria

HCU gel[®] (Vitaflo)

Powder, protein (essential and non-essential amino acids except methionine) 10 g, carbohydrate 10.3 g, fat 20 mg, energy 339 kJ (81 kcal)/24 g with vitamins, minerals, and trace elements. Unflavoured (flavouring: see *FlavourPac*[®], p. 978), net price 30 \times 24-g sachets = £194.51

A methionine-free protein substitute for use as a nutritional supplement for the dietary management of children 1–10 years with homocystinuria

HCU Lophlex[®] LQ 20 (Nutricia Clinical)

Liquid, protein equivalent (essential and nonessential amino acids except methionine) 20 g, carbohydrate 8.8 g, fat 440 mg, energy 509 kJ (120 kcal)/125 mL, with vitamins, minerals, and trace elements. Juicy berries flavour, net price $125 \text{ mL} = \pounds 14.80$

Nutritional supplement for the dietary management of homocystinuria in patients over 3 years

HCU LV® (SHS)

Powder, protein (essential and non-essential amino acids except methionine) 20 g, carbohydrate 2.5 g, fat 190 mg, energy 390 kJ (92 kcal)/27.8-g sachet, with vitamins, minerals and trace elements. Unflavoured (flavouring: see *Modjul® Flavour System*, p. 978) or tropical flavour (formulation varies slightly), net price 30 × 27.8-g sachets = £434.40 A nutritional supplement for the dietary management of hypermethioninaemia or vitamin B₆ non-responsive homocystinuria in patients over 8 years.

XMET Homidon[®] (SHS)

Powder, protein equivalent (essential and nonessential amino acids except methionine) 77 g, carbohydrate 4.5 g, fat nil, energy 1386 kJ (326 kcal)/100 g. Unflavoured (flavouring: see *Modjul® Flavour system*, p. 978), net price 500 g = £156.42

Nutritional supplement for the dietary management of hypermethioninaemia or homocystinuria in children and adults

^{1.} Maxamaid products are generally intended for use in children 1–8 years

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¹XMET Maxamaid[®] (SHS)

Powder, protein equivalent (essential and nonessential amino acids except methionine) 25 g,, carbohydrate 51 g, fat less than 500 mg, energy 1311 kJ (309 kcal)/100 g, with vitamins, minerals, and trace elements. Unflavoured (flavouring: see *Modjul® Flavour Sytem*, p. 978), net price 500 g = £82.57

Nutritional supplement for the dietary management of hypermethioninaemia or homocystinuria

²XMET Maxamum[®] (SHS)

Powder, protein equivalent (essential and nonessential amino acids except methionine) 39 g, carbohydrate 34 g, fat less than 500 mg, energy 1260 kJ (297 kcal)/100 g, with vitamins, minerals, and trace elements. Unflavoured (flavouring: see *Modjul® Flavour System*, p. 978), net price 500 g = £132.36

Nutritional supplement for the dietary management of hypermethioninaemia or homocystinuria

Hyperlysinaemia

HYPER LYS Anamix[®] Infant (SHS)

Powder, protein equivalent (essential and nonessential amino acids except lysine) 13.1 g, carbohydrate 49.5 g, fat 23 g, fibre 5.3 g, energy 1915 kJ (457 kcal)/100 g, with vitamins, minerals, and trace elements; *standard dilution* (15%) provides protein equivalent 2 g, carbohydrate 7.4 g, fat 3.5 g, fibre 800 mg, energy 287 kJ (69 kcal)/100 mL. Unflavoured, net price 400 g = £32.70 (5-g measuring scoop provided) Nutritional supplement for the dietary management of

proven hyperlysinaemia in children from birth to 3 years

¹XLYS Maxamaid[®] (SHS)

Powder, protein equivalent (essential and nonessential amino acids except lysine) 25 g, carbohydrate 51 g, fat less than 500 mg, energy 1311 kJ (309 kcal)/100 g, with vitamins, minerals, and trace elements. Unflavoured (flavouring: see *Modjul® Flavour System*, p. 978), net price 500 g = f82.57

Nutritional supplement for the dietary management of hyperlysinaemia

Isovaleric acidaemia

IVA Anamix[®] Infant (SHS)

Powder, protein equivalent (essential and nonessential amino acids except leucine) 13.1 g, carbohydrate 49.5 g, fat 23 g, fibre 5.3 g, energy 1915 kJ (457 kcal)/100 g, with vitamins, minerals, and trace elements; *standard dilution* (15%) provides protein equivalent 2 g, carbohydrate 7.4 g, fat 3.5 g, fibre 800 mg, energy 287 kJ (69 kcal)/100 mL. Unflavoured, net price 400 g = £32.70 (5-g measuring scoop provided)

Nutritional supplement for the dietary management of proven isovaleric acidaemia or other proven disorders of leucine metabolism in children from birth to 3 years

- 1. Maxamaid products are generally intended for use in children 1–8 years
- Maxamum products are generally intended for use in children over 8 years and adults

XLEU Faladon[®] (SHS)

Powder, protein equivalent (essential and nonessential amino acids except leucine) 77 g, carbohydrate 4.5 g, fat nil, energy 1386 kJ (326 kcal)/100 g. Unflavoured (flavouring: see *Modjul® Flavour System*, p. 978), net price 200 g = £62.55

Nutritional supplement for the dietary management of isovaleric acidaemia

¹XLEU Maxamaid[®] (SHS)

Powder, protein equivalent (essential and nonessential amino acids except leucine) 25 g, carbohydrate 51 g, fat less than 500 mg, energy 1311 kJ (309 kcal)/100 g, with vitamins, minerals, and trace elements. Unflavoured (flavouring: see *Modjul® Flavour System*, p. 978), net price 500 g = £82.57

Nutritional supplement for the dietary management of isovaleric acidaemia

Maple syrup urine disease

MSUD Aid III[®] (SHS)

Powder, protein equivalent (essential and nonessential amino acids except isoleucine, leucine, and valine) 77 g, carbohydrate 4.5 g, energy 1386 kJ (326 kcal)/100 g. Unflavoured, (flavouring: see *Modjul® Flavour System*, p. 978), net price 500 g = £156.42

Nutritional supplement for the dietary management of maple syrup urine disease and related conditions in children and adults where it is necessary to limit the intake of branched chain amino acids

MSUD Anamix[®] Infant (SHS)

Powder, protein equivalent (essential and nonessential amino acids except isoleucine, leucine, and valine) 13.1 g, carbohydrate 49.5 g, fat 23 g, fibre 5.3 g, energy 1915 kJ (457 kcal)/100 g, with vitamins, minerals, and trace elements; *standard dilution* (15%) provides protein equivalent 2 g, carbohydrate 7.4 g, fat 3.5 g, fibre 800 mg, energy 287 kJ (69 kcal)/100 mL. Unflavoured, net price 400 g = £32.70 (5-g measuring scoop provided) Nutritional supplement for the dietary management of proven maple syrup urine disease in children from birth to 3 years

MSUD Anamix[®] Junior (SHS)

Powder, protein equivalent (essential and nonessential amino acids except isoleucine, leucine, and valine) 8.4 g, carbohydrate 11 g, fat 3.9 g, energy 474 kJ (113 kcal)/29-g sachet, with vitamins, minerals, and trace elements. Unflavoured (flavouring: see *Modjul® Flavour System*, p. 978), net price 30 × 29-g sachets = £166.73. Nutritional supplement for the dietary management of maple syrup urine disease in children 1–10 years

MSUD Anamix[®] Junior LQ (SHS)

Liquid, protein equivalent (essential and nonessential amino acids except isoleucine, leucine, and valine) 10 g, carbohydrate 8.8 g, fat 4.8 g, fibre 310 mg, energy 497 kJ (118 kcal)/125 mL, with vitamins, minerals, and trace elements. Lactose-free. Orange flavour, net price 125-mL carton = $\pounds7.58$ Nutritional supplement for the dietary management of maple syrup urine disease in children 1–10 years

MSUD express[®] 15 (Vitaflo)

Powder, protein equivalent (essential and nonessential amino acids except leucine, isoleucine, and valine) 15 g, carbohydrate 3.8 g, fat less than 100 mg, energy 315 kJ (75 kcal)/25 g with vitamins, minerals, and trace elements. Unflavoured (flavouring: see *FlavourPac*[®], p. 978), net price 30 \times 25-g sachets = £284.39.

Nutritional supplement for the dietary management of maple syrup urine disease in children over 8 years and adults

MSUD express[®] 20 (Vitaflo)

Powder, protein equivalent (essential and nonessential amino acids except leucine, isoleucine, and valine) 20 g, carbohydrate 4.7 g, fat less than 100 mg, energy 416 kJ (99 kcal)/34 g, with vitamins, minerals, and trace elements. Unflavoured (flavouring: see *FlavourPac*[®], p. 978), net price 30 \times 34-g sachets = £398.15

Nutritional supplement for the dietary management of maple syrup urine disease in children over 8 years and adults $% \left({{{\rm{s}}_{\rm{s}}}} \right) = {{\rm{s}}_{\rm{s}}} \left({{{\rm{s}}_{\rm{s}}}} \right) = {{{s}}_{\rm{s}}} \left({{{\rm{s}}_{\rm{s}}}} \right) = {{\rm{s}}_{\rm{s}}} \left({{{\rm{s}}}} \right) = {{\rm{s$

MSUD cooler® (Vitaflo)

Liquid, protein equivalent (essential and nonessential amino acids except leucine, isoleucine, and valine) 15 g, carbohydrate 7 g, fat 500 mg, energy 386 kJ (92 kcal)/130-mL pouch, with vitamins, minerals, and trace elements. Orange or red flavour, net price 30×130 -mL = £289.80 Nutritional supplement for the dietary management of maple syrup urine disease in children over 3 years and adults

MSUD Gel[®] (Vitaflo)

Powder, protein equivalent (essential and nonessential amino acids except leucine, isoleucine, and valine) 10 g, carbohydrate 10.3 g, fat less than 100 mg, energy 339 kJ (81 kcal)/24 g with vitamins, minerals, and trace elements. Unflavoured (flavouring: see *FlavourPac*[®], p. 978), net price 30 × 24-g sachets = £194.51 Nutritional supplement for the dietary management of maple syrup urine disease in children 1–10 years

MSUD Lophlex[®] LQ 20 (Nutricia Clinical)

Liquid, protein equivalent (essential and nonessential amino acids except isoleucine, leucine, and valine) 20 g, carbohydrate 8.8 g, fat less than 500 mg, energy 509 kJ (120 kcal)/125 mL, with vitamins, minerals, and trace elements. Juicy berries flavour, net price 125 mL = £14.80 Nutritional supplement for the dietary management of maple syrup urine disease in children over 3 years and adults

¹MSUD Maxamaid[®] (SHS)

Powder, protein equivalent (essential and nonessential amino acids except isoleucine, leucine, and valine) 25 g, carbohydrate 51 g, fat less than 500 mg, energy 1311kJ (309 kcal)/100 g, with vitamins, minerals, and trace elements. Unflavoured, (flavouring: see *Modjul® Flavour System*, p. 978), net price 500 g = £82.57

Nutritional supplement for the dietary management of maple syrup urine disease

- 1. Maxamaid products are generally intended for use in children 1–8 years
- 2. Maxamum products are generally intended for use in children over 8 years and adults

²MSUD Maxamum[®] (SHS)

Powder, protein equivalent (essential and nonessential amino acids except isoleucine, leucine, and valine) 39 g, carbohydrate 34 g, fat less than 500 mg, energy 1260 kJ (297 kcal)/100 g, with vitamins, minerals, and trace elements. Orange flavour or unflavoured (flavouring: see *Modjul® Flavour System*, p. 978), net price 500 g = £132.36 Nutritional supplement for the dietary management of maple syrup urine disease

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Methylmalonic or propionic acidaemia

MMA/PA Anamix[®] Infant (SHS)

Powder, protein equivalent (essential and nonessential amino acids except methionine, threonine, and valine, and low isoleucine) 13.1 g, carbohydrate 49.5 g, fat 23 g, fibre 5.3 g, energy 1915 kJ (457 kcal)/100 g, with vitamins, minerals, and trace elements; *standard dilution* (15%) provides protein equivalent 2 g, carbohydrate 7.4 g, fat 3.5 g, fibre 800 mg, energy 287 kJ (69 kcal)/100 mL. Unflavoured, net price 400 g = £32.70 (5-g measuring scoop provided)

Nutritional supplement for the dietary management of proven methylmalonic acidaemia or propionic acidaemia in children from birth to 3 years

XMTVI Asadon[®] (SHS)

Powder, protein equivalent (essential and nonessential amino acids except methionine, threonine, and valine, and low isoleucine) 77 g, carbohydrate 4.5 g, fat nil, energy 1386kJ (326 kcal)/100 g. Unflavoured, (flavouring: see *Modjul[®]* Flavour *System*, p. 978), net price 200 g = £62.55 Nutritional supplement for the dietary management of methylmalonic acidaemia or propionic acidaemia in children and adults

¹XMTVI Maxamaid[®] (SHS)

Powder, protein equivalent (essential and nonessential amino acids except methionine, threonine, and valine, and low isoleucine) 25 g, carbohydrate 51 g, fat less than 500 mg, energy 1311 kJ (309 kcal)/100 g, with vitamins, minerals, and trace elements. Unflavoured, (flavouring: see *Modjul*[®] *Flavour System*, p. 978), net price 500 g = £82.57 Nutritional supplement for the dietary management of methylmalonic acidaemia or propionic acidaemia

²XMTVI Maxamum[®] (SHS)

Powder, protein equivalent (essential and nonessential amino acids except methionine, threonine, and valine, and low isoleucine) 39 g, carbohydrate 34 g, fat less than 500 mg, energy 1260 kJ (297 kcal)/100 g, with vitamins, minerals, and trace elements. Unflavoured (flavouring: see *Modjul*[®] *Flavour System*, p. 978), net price 500 g = £132.36 Nutritional supplement for the dietary management of methylmalonic acidaemia or propionic acidaemia

Other inborn errors of metabolism

Cystine500[®] (Vitaflo)

Powder, cystine 500 mg, carbohydrate 3.3 g, fat nil, energy 63 kJ (15 kcal)/4 g, net price 30 x 4-g sachets = £48.86

Nutritional supplement for the dietary management of inborn errors of amino acid metabolism in adults and children from birth

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DocOmega[®] (Vitaflo)

Powder, protein (cows' milk, soya protein) 100 mg, carbohydrate 3.2 g, fat 500 mg (of which docosahexaenoic acid 200 mg), fibre nil, energy 74 kJ (18 kcal)/4 g, with minerals, net price 30 × 4g sachets = £33.68

Nutritional supplement for the dietary management of inborn errors of metabolism for adults and children from birth

EAA[®] Supplement (Vitaflo)

Powder, protein equivalent (essential amino acids) 5 g, carbohydrate 4 g, fat nil, energy 151 kJ (36 kcal)/12.5 g, with vitamins, minerals, and trace elements. Tropical flavour, net price 50 x 12.5-g sachets = £179.71

Nutritional supplement for the dietary management of disorders of protein metabolism including urea cycle disorders. Not suitable for children under 3 years

Isoleucine50[®] (Vitaflo)

Powder, isoleucine 50 mg, carbohydrate 3.8 g, fat nil, energy 63 kJ (15 kcal)/4 g, net price 30 \times 4-g sachets = £48.86

Nutritional supplement for the dietary management of inborn errors of amino acid metabolism in adults and children from birth

KeyOmega[®] (Vitaflo)

Powder, protein (cows' milk, soya) 170 mg, carbohydrate 2.8 g, fat 800 mg (of which arachidonic acid 200 mg, docosahexaenoic acid 100 mg), energy 80 kJ (19 kcal)/4 g, net price 30 × 4-g sachet = £34.43

A nutritional supplement for the dietary management of inborn errors of metabolism

Leucine100[®] (Vitaflo)

Powder, leucine 100 mg, carbohydrate 3.7 g, fat nil, energy 63 kJ (15 kcal)/4 g, net price 30 × 4-g sachets = £48.86

Nutritional supplement for the dietary management of inborn errors of amino acid metabolism in adults and children from birth

Low protein drink (Milupa)

Powder, protein (cows' milk) 4.5 g (phenylalanine 100 mg), carbohydrate 59.5 g, fat 29.9 g, fibre nil, energy 2194 kJ (528 kcal)/100 g, with vitamins, minerals, and trace elements. Contains lactose. Net price 400 g = £7.76 (5-g measuring scoop provided) Nutritional supplement for the dietary management of inborn errors of amino acid metabolism in adults and children over 1 yea

Note Termed Milupa® lp-drink by manufacturer

Phenylalanine50[®] (Vitaflo)

Powder, phenylalanine 50 mg, carbohydrate 3.8 g, fat nil, energy 63 kJ (15 kcal)/4 g, net price 30×4 -g sachets = £47.43

Nutritional supplement for use in the dietary management of inborn errors of metabolism in adults and children from birth

ProZero® (Vitaflo)

Liquid, carbohydrate 8.1 g (of which sugars 3.5 g), fat 3.8 g, energy 278 kJ (66 kcal)/100 mL. Contains lactose. Net price 18 x 250 mL = £22.68; 6 x 1 litre = £30.30

A protein-free nutritional supplement for the dietary management of inborn errors of metabolism in children over 6 months and adults

Tyrosine1000[®] (Vitaflo)

Powder, tyrosine 1 g, carbohydrate 2.9 g, fat nil, energy 63 kJ (15 kcal)/4-g sachet, net price 30×4 g sachets = £4.48

Nutritional supplement for the dietary management of inborn errors of amino acid metabolism in adults and children from birth

Valine50[®] (Vitaflo)

Powder, valine 50 mg, carbohydrate 3.8 g, fat nil, energy 63 kJ (15 kcal)/4 g, net price 30 \times 4-g sachets = £48.86

Nutritional supplement for the dietary management of inborn errors of amino acid metabolism in adults and children from birth

Phenylketonuria

Add-Ins[®] (SHS)

Powder, protein equivalent (containing essential and non-essential amino acids except phenylalanine) 10 g, carbohydrate nil, fat 5.1 g, energy 359 kJ (86 kcal)/18.2-g sachet, with vitamins, minerals, and trace elements. Unflavoured (flavouring: see *Modjul® Flavour System*, p. 978), net price 60 × 18.2-g sachets = £315.60. Nutritional supplement for the dietary management of

Nutritional supplement for the dietary management of proven phenylketonuria. Not suitable for children under 4 years

Easiphen[®] (SHS)

Liquid, protein equivalent (containing essential and non-essential amino acids except phenylalanine) 6.7 g, carbohydrate 5.1 g, fat 2 g, energy 275 kJ (65 kcal)/100 mL with vitamins, minerals, and trace elements. Flavours: forest berries, orange, or tropical fruit, net price 250-mL carton = £8.11. Nutritional supplement for the dietary management of proven phenylketonuria. Not suitable for children under 8 years

Lophlex[®] (SHS)

Powder, protein equivalent (containing essential and non-essential amino acids except phenylalanine) 20 g, carbohydrate 2.5 g, fat 60 mg, fibre 220 mg, energy¹ 385 kJ (91 kcal)/27.8-g sachet, with vitamins, minerals, and trace elements. Flavours: berry, orange or unflavoured, net price 30 × 27.8-g sachets = £243.60

Nutritional supplement for the dietary management of proven phenylketonuria in children over 8 years and adults including pregnant women

Loprofin[®] PKU Drink (SHS)

Liquid, protein (cows' milk) 400 mg (phenylalanine 10 mg), lactose 9.4 g, fat 2 g, energy 165 kJ (40 kcal)/100 mL. Net price 200-mL carton = 61p. Nutritional supplement for the dietary management of phenylketonuria in children over 1 year and adults

Loprofin[®] Sno-Pro (SHS)

Liquid, protein (cows' milk) 220 mg (phenylalanine 12.5 mg), carbohydrate 8 g, fat 3.8 g, energy 273 kJ (65 kcal)/100 mL. Contains lactose. Net price 200 mL= £1.05p

Nutritional supplement for the dietary management of phenylketonuria, chronic renal failure, and other inborn errors of amino acid metabolism

Milupa PKU 2-prima[®] (Milupa)

Powder, protein equivalent (essential and nonessential amino acids except phenylalanine) 60 g, carbohydrate 10 g, fat nil, energy 1190 kJ (280 kcal)/ 100 g, with vitamins, minerals, and trace elements. Vanilla flavour, net price 500 g = £131.68 Nutritional supplement for the dietary management of phenylketonuria in children 1–8 years

Milupa PKU 2-secunda[®] (Milupa)

Powder, protein equivalent (essential and nonessential amino acids except phenylalanine) 70 g, carbohydrate 6.8 g, fat nil, energy 1306 kJ (307 kcal)/100 g, with vitamins, minerals, and trace elements. Vanilla flavour, net price 500 g = £153.62 Nutritional supplement for the dietary management of phenylketonuria in children 9–14 years

Milupa PKU 3-advanta® (Milupa)

Powder, protein equivalent (essential and nonessential amino acids except phenylalanine) 70 g, carbohydrate 4.7 g, fat nil, energy 1270 kJ (299 kcal)/100 g, with vitamins, minerals, and trace elements. Vanilla flavour, net price 500 g = £153.62 Nutritional supplement for the dietary management of phenylketonuria in patients 15 years and over

Phlexy-10[®] Exchange System (SHS)

Capsules, protein equivalent (essential and nonessential amino acids except phenylalanine) 416.5 mg/capsule, net price 200-cap pack = £35.77

Tablets, protein equivalent (essential and nonessential amino acids except phenylalanine), 833 mg/tablet, net price 75-tab pack = £23.17

Drink Mix, powder, protein equivalent (essential and non-essential amino acids except phenylalanine) 8.33 g, carbohydrate 8.8 g/20-g sachet. Apple-black currant, citrus, or tropical flavour, net price 30 \times 20-g sachet = £107.86

Nutritional supplement for the dietary management of phenylketonuria

Phlexy-Vits[®] (SHS)

Powder, vitamins, minerals, and trace elements, net price 30×7 -g sachets = £60.00

Tablets, vitamins, minerals, and trace elements, net price 180-tab pack = £68.26

For use as a vitamin and mineral component of restricted therapeutic diets in children 11 years and over and adults with phenylketonuria and similar amino acid abnormalities

PK Aid-4[®] (SHS)

Powder, protein equivalent (essential and nonessential amino acids except phenylalanine) 79 g, carbohydrate 4.5 g, fat nil, energy 1420 kJ (334 kcal)/100 g. Unflavoured, (flavouring: see *Modjul® Flavour System*, p. 978), net price 500 g = £120.24 (5-g measuring scoop provided). Nutritional supplement for the dietary management of phenylketonuria in children and adults

PKU Anamix[®] Infant (SHS)

Powder, protein equivalent (essential and nonessential amino acids except phenylalanine) 13.1 g, carbohydrate 49.5 g, fat 23 g, fibre 5.3 g, energy 1915 kJ (457 kcal)/100 g, with vitamins, minerals, and trace elements; *standard dilution* (15%) provides protein equivalent 2 g, carbohydrate 7.4 g, fat 3.5 g, fibre 800 mg, energy 287 kJ (69 kcal)/100 mL. Unflavoured, net price 400 g = £29.72 (5-g measuring scoop provided)

Nutritional supplement for the dietary management of proven phenylketonuria in children from birth to 3 years

PKU Anamix[®] Junior (SHS)

Powder, protein equivalent (essential and nonessential amino acids except phenylalanine) 8.4 g, carbohydrate 9.9 g, fat 3.9 g, energy 455 (108 kcal)/ 29-g sachet, with vitamins, minerals, and trace elements. Chocolate, pineapple-vanilla. Unflavoured (carbohydrate 11 g, energy 474 kJ (113 kcal)/29-g sachet), net price 30 × 29-g sachets = £106.20 Nutritional supplement for the dietary management of phenylketomuria in children 1–10 years

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PKU Anamix[®] Junior LQ (SHS)

Liquid, protein equivalent (essential and nonessential amino acids except phenylalanine) 10 g, carbohydrate 8.8 g, fat 4.8 g, fibre 310 mg, energy 497 kJ (118 kcal)/125 mL, with vitamins, minerals, and trace elements. Lactose-free. Flavours: Berry, orange, or unflavoured, net price 125-mL carton = £4.72

Nutritional supplement for the dietary management of phenylketonuria in children 1–10 years

PKU cooler10[®] (Vitaflo)

Liquid, protein equivalent (essential and nonessential amino acids except phenylalanine) 10 g, carbohydrate 5.1 g, energy 258 kJ (62 kcal)/87-mL pouch, with vitamins, minerals, and trace elements. Unflavoured (white) or flavoured (orange, purple, or red), net price $30 \times 87 \text{ mL} = \pounds117.90$. Nutritional supplement for the dietary management of phenylketonuria. Not recommended for children under 3 years

PKU cooler15[®] (Vitaflo)

Liquid, protein equivalent (essential and nonessential amino acids except phenylalanine) 15 g, carbohydrate 7.8 g, energy 386 kJ (92 kcal)/130-mL pouch, with vitamins, minerals, and trace elements. Unflavoured (white) or flavoured (orange, purple, or red), net price 30 x 130 mL = £175.80. Nutritional supplement for the dietary management of phenylketonuria, not recommended for children under 3 years

PKU cooler20[®] (Vitaflo)

Liquid, protein equivalent (essential and nonessential amino acids except phenylalanine) 20 g, carbohydrate 10.2 g, energy 517 kJ (124 kcal)/174mL pouch, with vitamins, minerals, and trace elements. Unflavoured (white) or flavoured (orange, purple, or red), net price $30 \times 174 \,\text{mL} = \pounds 236.10$. Nutritional supplement for the dietary management of phenylketonuria. Not recommended for children under 3 years

PKU express15[®] (Vitaflo)

Powder, protein equivalent (essential and nonessential amino acids except phenylalanine) 15 g, carbohydrate 2.4 g, energy 293 kJ (70 kcal)/25-g sachet, with vitamins, minerals, and trace elements. Lemon, orange, tropical or unflavoured (carbohydrate 3.4 g, energy 310 kJ (74 kcal)/25 g), (flavouring: see *FlavourPac*[®], p. 978), net price 30 x 25-g sachets = £172.42

Nutritional supplement for the dietary management of phenylketonuria. Not recommended for children under 3 years

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PKU express20[®] (Vitaflo)

Powder, protein equivalent (essential and nonessential amino acids except phenylalanine) 20 g, carbohydrate 3.3 g, energy 389 kJ (93 kcal)/34-g sachet, with vitamins, minerals, and trace elements. Lemon, orange, tropical, or unflavoured

(carbohydrate 4.7 g, energy 416 kJ (99 kcal)/34 g), (flavouring: see *FlavourPac*[®], p. 978), net price 30 \times 34-g sachets = £241.38

Nutritional supplement for the dietary management of phenylketonuria. Not recommended for children under 3 years

PKU gel[®] (Vitaflo)

Powder, protein equivalent (essential and nonessential amino acids except phenylalanine) 10 g, carbohydrate 8.9 g, fat less than 100 mg, energy 318 kJ (76 kcal)/24-g sachet, with vitamins, minerals, and trace elements. Orange, raspberry, or unflavoured (carbohydrate 10.3 g, energy 339 kJ (81 kcal)/24 g), (flavouring: see *FlavourPac*[®], p. 978), net price 30 × 24-g sachets = £125.24 Nutritional supplement for use as part of the low-protein dietary management of phenylketonuria in children 1–10 years

PKU Lophlex[®] LQ 10 (SHS)

Liquid, protein equivalent (containing essential and non-essential amino acids except phenylalanine) 10 g, carbohydrate 4.4 g, fibre 250 mg, energy 245 kJ (58 kcal)/62.5 mL, with vitamins, minerals, and trace elements. Flavours: berry, citrus, orange, or tropical, net price 62.5-mL carton = £4.77; juicy berries, juicy orange (energy 246 kJ (58 kcal)/62.5 mL), 62.5-mL carton = £3.96

Nutritional supplement for the dietary management of phenylketonuria in children over 4 years and adults including pregnant women

PKU Lophlex[®] LQ 20 (SHS)

Liquid, protein equivalent (containing essential and non-essential amino acids except phenylalanine) 20 g, carbohydrate 8.8 g, fibre 340 mg, energy 490 kJ (115 kcal)/125 mL, with vitamins, minerals, and trace elements. Flavours: berry, citrus, orange, or tropical, net price 125-mL carton = £9.53; juicy berries, juicy orange (fibre 500 mg, energy 493 kJ (116 kcal)/125 mL), 125-mL carton = £9.12 Nutritional supplement for the dietary management of phenylketonuria in children over 4 years and adults including pregnant women

PKU squeezie® (Vitaflo)

Liquid, protein equivalent (essential and nonessential amino acids except phenylalanine) 10 g, carbohydrate 22.5 g, fat 500 mg, energy 565 kJ (135 kcal)/85 g, with vitamins, minerals, and trace elements. Flavour: apple-banana, net price 30 \times 85g pouch = £119.74

Nutritional supplement for the dietary management of phenylketonuria in children from 6 months to 10 years

PKU Start® (Vitaflo)

Liquid, protein equivalent (essential and nonessential amino acids except phenylalanine) 2 g, carbohydrate 8.3 g, fat 2.9 g, energy 286 kJ (68 kcal)/100 mL with vitamins, minerals, and trace elements. Contains lactose and fish oil. Net price 500-mL bottle = £5.84

Nutritional supplement for the dietary management of phenylketonuria in children under 1 year

L-Tyrosine (SHS)

Powder, L-tyrosine 20 g, carbohydrate 76.8 g, fat nil, energy 1612 kJ (379 kcal)/100 g, net price 100 g = £20.20

Nutritional supplement for the dietary management of phenylketonuria in pregnant women with low plasma tyrosine concentrations

¹XP Maxamaid[®] (SHS)

Powder, protein equivalent (essential and nonessential amino acids except phenylalanine) 25 g, carbohydrate 51 g, fat less than 500 mg, energy 1311 kJ (309 kcal)/100 g, with vitamins, minerals, and trace elements. Orange flavour or unflavoured (flavouring: see *Modjul*[®] *Flavour System*, p. 978), net price 500 g = £48.85 Nutritional supplement for the dietary management of

phenylketonuria in children 1–8 years

²XP Maxamum[®] (SHS)

Powder, protein equivalent (essential and nonessential amino acids except phenylalanine) 39 g, carbohydrate 34 g, fat less than 500 mg, energy 1260 kJ (297 kcal)/100 g, with vitamins, minerals, and trace elements. Flavours: orange, unflavoured (flavouring: see *Modjul*[®] *Flavour System*, p. 978). Net price 30 × 50-g sachets = £226.50, 500 g = £75.54 Nutritional supplement for the dietary management of phenylketonuria in children over 8 years and adults

Tyrosinaemia

Methionine-free TYR Anamix[®] Infant (SHS)

Powder, protein equivalent (essential and nonessential amino acids except methionine, phenylalanine, and tyrosine) 13.1 g, carbohydrate 49.5 g, fat 23 g, fibre 5.3 g, energy 1915 kJ (457 kcal)/100 g, with vitamins, minerals, and trace elements; *standard dilution* (15%) provides protein equivalent 2 g, carbohydrate 7.4 g, fat 3.5 g, fibre 800 mg, energy 287 kJ (69 kcal)/100 mL. Unflavoured, net price 400 g = £32.70 (5-g measuring scoop provided) Nutritional supplement for the dietary management of proven tyrosinaemia type 1 in children from birth to 3 years

TYR Anamix[®] Infant (SHS)

Powder, protein equivalent (essential and nonessential amino acids except phenylalanine, and tyrosine) 13.1 g, carbohydrate 49.5 g, fat 23 g, fibre 5.3 g, energy 1915 kJ (457 kcal)/100 g, with vitamins, minerals, and trace elements; *standard dilution* (15%) provides protein equivalent 2 g, carbohydrate 7.4 g, fat 3.5 g, fibre 800 mg, energy 287 kJ (69 kcal)/100 mL. Unflavoured, net price 400 g = £32.70 (5-g measuring scoop provided) Nutritional supplement for the dietary management of proven tyrosinaemia where plasma-methionine concentrations are normal in children from birth to 3 years

TYR Anamix[®] Junior (SHS)

Powder, protein equivalent (essential and nonessential amino acids except phenylalanine and tyrosine) 8.4g, carbohydrate 11 g, fat 3.9g, energy 475 kJ (13 kcal)/29-g sachet, with vitamins, minerals, and trace elements. Unflavoured, net price 30 x 29-g sachets = £173.32 Nutritional supplement for the dietary management of proven tyrosinaemia in children 1-10 years

^{1.} Maxamaid products are generally intended for use in children 1–8 years

^{2.} Maxamum products are generally intended for use in children over 8 years and adults
Liquid, protein equivalent (essential and nonessential amino acids except phenylalanine and tyrosine) 10 g, carbohydrate 8.8 g, fat 4.8 g, fibre 310 mg, energy 500 kJ (119 kcal)/125 mL, with vitamins, minerals, and trace elements. Orange flavour, net price 36×125 -mL bottle = £272.79 Nutritional supplement for the dietary management of tyrosinaemia type 1 (when nitisinone (NTBC) is used, see section 9.8.1), type II, and type III, in children over 1 year

TYR cooler[®] (Vitaflo)

Liquid, protein equivalent (essential and nonessential amino acids except tyrosine and phenylalanine) 15 g, carbohydrate 7 g, fat 500 mg, energy 386 kJ (92 kcal)/130 mL, with vitamins, minerals, and trace elements. Orange or red flavour, net price 30 x 130-mL pouch = £289.80 Nutritional supplement for the dietary management of tyrosinaemia in children over 8 years and adults

TYR express15[®] (Vitaflo)

Powder, protein equivalent (essential and nonessential amino acids except tyrosine and phenylalanine) 15 g, carbohydrate 3.4 g, fat less than 100 mg, energy 310 kJ (74 kcal)/25 g, with vitamins, minerals, and trace elements. Unflavoured (flavouring: see *FlavourPac*[®], p. 978), net price 30 × 25-g sachets = £284.39

Nutritional supplement for the dietary management of tyrosinaemia in children over 8 years and adults

TYR express20[®] (Vitaflo)

Powder, protein equivalent (essential and nonessential amino acids except tyrosine and phenylalanine) 20 g, carbohydrate 4.7 g, fat less than 100 mg, energy 416 kJ (99 kcal)/34 g, with vitamins, minerals, and trace elements. Unflavoured (flavouring: see *FlavourPac*[®], p. 978), net price 30 × 34-g sachets = £398.15

Nutritional supplement for the dietary management of tyrosinaemia. Not recommended for children under 8 years

TYR Gel[®] (Vitaflo)

Gel, protein equivalent (essential and non-essential amino acids except tyrosine and phenylalanine) 10 g, carbohydrate 10.3 g, fat less than 100 mg, energy 339 kJ (81 kca)/24 g, with vitamins, minerals, and trace elements. Unflavoured (flavouring: see *FlavourPac*[®], p. 978), net price 30 \times 24-g sachets = £194.51

Nutritional supplement for the dietary management of tyrosinaemia in children 1-10 years

TYR Lophlex[®] LQ 20 (Nutricia Clinical)

Liquid, protein equivalent (essential and nonessential amino acids except phenylalanine and tyrosine) 20 g, carbohydrate 8.8 g, fat less than 500 mg, fibre 500 mg, energy 509 kJ (120 kcal)/ 125 mL, with vitamins, minerals, and trace elements. Juicy berries flavour, net price $125 \text{ mL} = \pounds14.80$ Nutritional supplement for the dietary management of tyrosinaemia in children over 3 years and adults

¹XPHEN TYR Maxamaid[®] (SHS)

Powder, protein equivalent (essential and nonessential amino acids except phenylalanine and tyrosine) 25 g, carbohydrate 51 g, fat less than 500 mg, energy 1311kJ (309 kcal)/100 g with vitamins, minerals, and trace elements. Unflavoured (flavouring: see *Modjul® Flavour System*, p. 978). Net price 500 g = £82.57

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Nutritional supplement for the dietary management of tyrosinaemia in children 1–8 years

XPHEN TYR Tyrosidon[®] (SHS)

Powder, protein equivalent (essential and nonessential amino acids except phenylalanine and tyrosine) 77 g, carbohydrate 4.5 g, fat nil, energy 1386 kJ (326 kcal)/100 g. Unflavoured (flavouring: see *Modjul® Flavour System*, p. 978). Net price 500 g = £156.42

Nutritional supplement for the dietary management of tyrosinaemia in children and adults where plasmamethionine concentrations are normal

XPTM Tyrosidon[®] (SHS)

Powder, protein equivalent (essential and nonessential amino acids except phenylalanine, tyrosine, and methionine) 77 g, carbohydrate 4.5 g, fat nil, energy 1386 kJ (326 kcal)/100 g. Unflavoured (flavouring: see *Modjul® Flavour System*, p. 978). Net price 500 g = £156.42

Nutritional supplement for the dietary management of tyrosinaemia type 1 in children and adults where plasmamethionine concentrations are above normal

Conditions for which ACBS products can be prescribed

Birthmarks See Disfiguring skin lesions, below

Dermatitis Aveeno[®] Bath Oil; Aveeno[®] Cream; Aveeno[®] Lotion; E45[®] Emollient Bath Oil; E45[®] Emollient Wash Cream; E45[®] Lotion

For details of preparations see section 13.2.1, p. 752

Dermatitis herpetiformis See also Gluten-free foods, p. 979

Disfiguring skin lesions (birthmarks, mutilating lesions, scars, vitiligo) Covermark[®] classic foundation and finishing powder; Dermablend[®] Ultra corrective foundation; Dermacolor[®] Camouflage cream and fixing powder; Keromask[®] masking cream and finishing powder; Veil[®] Cover cream and Finishing Powder. (Cleansing Creams, Cleansing Milks, and Cleansing Lotions are excluded)

For details of preparations see section 13.8.2, p. 784

Disinfectants (antiseptics) May be prescribed on an FP10 only when ordered in such quantities and with such directions as are appropriate for the treatment of patients, but not for general hygenic purposes.

Dry mouth (xerostomia) For patients suffering from dry mouth as a result of having (or having undergone) radiotherapy, or sicca syndrome.

AS Saliva Orthana[®]; Biotène Oralbalance[®]; BioXtra[®]; Glandosane[®]; Saliveze[®]; Salivix[®].

For details of preparations see section 12.3.5, p. 749

^{1.} Maxamaid products are generally intended for use in children 1–8 years

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Eczema See Dermatitis, above

Photodermatoses (skin protection in) Anthelios[®] XL SPF 50+ Melt-in cream; Sunsense[®] Ultra; Uvistat[®] Lipscreen SPF 50, Uvistat[®] Suncream SPF 30 and 50.

For details of preparations see section 13.8.1, p. 782

Pruritus See Dermatitis, above

A3 Cautionary and advisory labels for dispensed medicines

Numbers following the preparation entries in the BNF correspond to the code numbers of the cautionary labels that pharmacists are recommended to add when dispensing. It is also expected that pharmacists will counsel patients when necessary.

Counselling needs to be related to the age, experience, background, and understanding of the individual patient. The pharmacist should ensure that the patient understands how to take or use the medicine and how to follow the correct dosage schedule. Any effects of the medicine on driving or work, any foods or medicines to be avoided, and what to do if a dose is missed should also be explained. Other matters, such as the possibility of staining of the clothes or skin by a medicine should also be mentioned.

For some preparations there is a special need for counselling, such as an unusual method or time of administration or a potential interaction with a common food or domestic remedy, and this is indicated where necessary.

Original packs Most preparations are dispensed in unbroken original packs that include further advice for the patient in the form of patient information leaflets. Label 10 may be of value where appropriate. More general leaflets advising on the administration of preparations such as eye drops, eye ointments, inhalers, and suppositories are also available.

Scope of labels In general no label recommendations have been made for injections on the assumption that they will be administered by a healthcare professional or a well-instructed patient. The labelling is not exhaustive and pharmacists are recommended to use their professional discretion in labelling new preparations and those for which no labels are shown.

Individual labelling advice is not given on the administration of the large variety of antacids. In the absence of instructions from the prescriber, and if on enquiry the patient has had no verbal instructions, the directions given under 'Dose' should be used on the label.

It is recognised that there may be occasions when pharmacists will use their knowledge and professional discretion and decide to omit one or more of the recommended labels for a particular patient. In this case counselling is of the utmost importance. There may also be an occasion when a prescriber does not wish additional cautionary labels to be used, in which case the prescription should be endorsed 'NCL' (no cautionary labels). The exact wording that is required instead should then be specified on the prescription.

Pharmacists label medicines with various wordings in addition to those directions specified on the prescription. Such labels include 'Shake the bottle', 'For external use only', and 'Store in a cool place', as well as 'Discard days after opening' and 'Do not use after', which apply particularly to antibiotic mixtures, diluted liquid and topical preparations, and to eye-drops. Although not listed in the BNF these labels should continue to be used when appropriate; indeed, 'For external use only' is a legal requirement on external liquid preparations, while 'Keep out of the reach of children' is a legal requirement on all dispensed medicines. Care should be taken not to obscure other relevant information with adhesive labelling.

It is the usual practice for patients to take standard tablets with water or other liquid and for this reason no separate label has been recommended.

The label wordings recommended by the BNF apply to medicines dispensed against a prescription. Patients should be aware that a dispensed medicine should never be taken by, or shared with, anyone other than for whom the prescriber intended it. Therefore, the BNF does not include warnings against the use of a dispensed medicine by persons other than for whom it was specifically prescribed.

The label or labels for each preparation are recommended after careful consideration of the information available. However, it is recognised that in some cases this information may be either incomplete or open to a different interpretation. The BNF will therefore be grateful to receive any constructive comments on the labelling suggested for any preparation.

Recommended label wordings

For BNF 61 (March 2011), a revised set of cautionary and advisory labels were introduced. All of the existing labels were user-tested, and the revised wording selected reflects terminology that is better understood by patients.

Wordings which can be given as separate warnings are labels 1–19, 29–30, and 32. Wordings which can be incorporated in an appropriate position in the directions for dosage or administration are labels 21–28. A label has been omitted for number 20; labels 31 and 33 no longer apply to any medicines in the BNF and have therefore been deleted.

If separate labels are used it is recommended that the wordings be used without modification. If changes are made to suit computer requirements, care should be taken to retain the sense of the original.

 Warning: This medicine may make you sleepy To be used on *preparations for children* containing antihistamines, or other preparations given to children where the warnings of label 2 on driving or alcohol would not be appropriate.

Warning: This medicine may make you sleepy. If this happens, do not drive or use tools or machines. Do not drink alcohol

To be used on preparations for adults that can cause drowsiness, thereby affecting coordination and the ability to drive and operate hazardous machinery; label 1 is more appropriate for children. It is an offence to drive while under the influence of drink or drugs.

Some of these preparations only cause drowsiness in the first few days of treatment and some only cause drowsiness in higher doses.

In such cases the patient should be told that the advice applies until the effects have worn off. However many of these preparations can produce a slowing of reaction time and a loss of mental concentration that can have the same effects as drowsiness.

Avoidance of alcoholic drink is recommended because the effects of CNS depressants are enhanced by alcohol. Strict prohibition however could lead to some patients not taking the medicine. Pharmacists should therefore explain the risk and encourage compliance, particularly in patients who may think they already tolerate the effects of alcohol (see also label 3). Queries from patients with epilepsy regarding fitness to drive should be referred back to the patient's doctor.

Side-effects unrelated to drowsiness that may affect a patient's ability to drive or operate machinery safely include *blurred vision, dizziness, or nausea*. In general, no label has been recommended to cover these cases, but the patient should be suitably counselled.

Warning: This medicine may make you sleepy. If this happens, do not drive or use tools or machines To be used on preparations containing monoamine-oxidase

It is the used on preparations containing monoamine-oxidase inhibitors; the warning to avoid alcohol and dealcoholised (low alcohol) drink is covered by the patient information leaflet.

Also to be used as for label 2 but where alcohol is not an issue.

4 Warning: Do not drink alcohol

To be used on preparations where a reaction such as flushing may occur if alcohol is taken (e.g. metronidazole). Alcohol may also enhance the hypoglycaemia produced by some oral antidiabetic drugs but routine application of a warning label is not considered necessary.

Patients should be advised not to drink alcohol for as long as they are receiving/using a course of medication, and in some cases for a period of time after the course is finished.

5 Do not take indigestion remedies 2 hours before or after you take this medicine

To be used with label 25 on *preparations coated to resist* gastric acid (e.g. enteric-coated tablets). This is to avoid the possibility of premature dissolution of the coating in the presence of an alkaline pH.

Label 5 also applies to drugs such as ketoconazole where the absorption is significantly affected by antacids. Pharmacists will be aware (from a knowledge of physiology) that the usual time during which indigestion remedies should be avoided is at least 2 hours before and after the majority of medicines have been taken, when a manufacturer advises a different time period, this can be followed, and should be explained to the patient.

6 Do not take indigestion remedies, or medicines containing iron or zinc, 2 hours before or after you take this medicine

To be used on preparations containing offoxacin and some other quinolones, doxyccline, lymecycline, minocycline, and penicillamine. These drugs chelate calcium, iron, and zinc and are less well absorbed when taken with calciumcontaining antacids or preparations containing iron or zinc. Pharmacists will be aware (from a knowledge of physiology) that these incompatible preparations should be taken at least 2 hours apart for the majority of medicines; when a manufacturer advises a different time period, this can be followed, and should be explained to the patient.

7 Do not take milk, indigestion remedies, or medicines containing iron or zinc, 2 hours before or after you take this medicine

To be used on preparations containing ciprofloxacin, norfloxacin, or tetracyclines that chelate calcium, iron, magnesium, and zinc, and are thus less available for absorption. Pharmacists will be aware (from a knowledge of physiology) that these incompatible preparations should be taken at least 2 hours apart for the majority of medicines, when manufacturer advises a different time period, this can be followed, and should be explained to the patient. Doxycycline, lymecycline, and minocycline are less liable to form chelates and therefore only require label 6 (see above).

8 Warning: Do not stop taking this medicine unless your doctor tells you to stop To be used on preparations that contain a drug which is

To be used on preparations that contain a drug which is required to be taken over long periods without the patient necessarily perceiving any benefit (e.g. antituberculous drugs).

Also to be used on preparations that contain a drug whose withdrawal is likely to be a particular hazard (e.g. clonidine for hypertension). Label 10 (see below) is more appropriate for corticosteroids.

Space the doses evenly throughout the day. Keep taking this medicine until the course is finished, unless you are told to stop

To be used on preparations where a course of treatment should be completed to reduce the incidence of relapse or failure of treatment.

The preparations are antimicrobial drugs given by mouth. Very occasionally, some may have severe side-effects (e.g. diarrhoea in patients receiving clindamycin) and in such cases the patient may need to be advised of reasons for stopping treatment quickly and returning to the doctor.

10 Warning: Read the additional information given with this medicine

To be used particularly on *preparations containing anticoagulants, lithium, and oral corticosteroids.* The appropriate treatment card should be given to the patient and any necessary explanations given.

This label may also be used on other preparations to remind the patient of the instructions that have been given.

11 Protect your skin from sunlight—even on a bright but cloudy day. Do not use sunbeds

To be used on preparations that may cause phototoxic or photoallergic reactions if the patient is exposed to ultraviolet radiation. Many drugs other than those listed in Appendix 3 (e.g. phenothiazines and sulfonamides) may, on rare occasions, cause reactions in susceptible patients. Exposure to high intensity ultraviolet radiation from sunray lamps and sunbeds is particularly likely to cause reactions.

12 Do not take anything containing aspirin while taking this medicine To be used on preparations containing probenecid and sulfinpyrazone whose activity is reduced by aspirin.

Label 12 should not be used for anticoagulants since label 10 is more appropriate.

13 Dissolve or mix with water before taking

To be used on *preparations that are intended to be dissolved in water* (e.g. soluble tablets) or *mixed with water* (e.g. powders, granules) before use. In a few cases other liquids such as fruit juice or milk may be used.

14 This medicine may colour your urine. This is harmless

To be used on preparations that may cause the patient's urine to turn an unusual colour. These include triamterene (blue under some lights), levodopa (dark reddish), and rifampicin (red).

15 Caution: flammable. Keep your body away from fire or flames after you have put on the medicine To be used on preparations containing sufficient flammable solvent to render them flammable if exposed to a naked flame.

16 Dissolve the tablet under your tongue—do not swallow. Store the tablets in this bottle with the cap tightly closed. Get a new supply 8 weeks after opening

To be used on *glyceryl trinitrate tablets* to remind the patient not to transfer the tablets to plastic or less suitable containers.

17 Do not take more than . . . in 24 hours

To be used on *preparations for the treatment of acute migraine* except those containing ergotamine, for which label 18 is used. The dose form should be specified, e.g. tablets or capsules.

It may also be used on preparations for which no dose has been specified by the prescriber.

- 18 Do not take more than . . . in 24 hours. Also, do not take more than . . . in any one week To be used on preparations containing ergotamine. The dose form should be specified, e.g. tablets or suppositories.
- 19 Warning: This medicine makes you sleepy. If you still feel sleepy the next day, do not drive or use tools or machines. Do not drink alcohol

To be used on preparations containing hypnotics (or some other drugs with sedative effects) prescribed to be taken at night. On the rare occasions when hypnotics are prescribed for daytime administration (e.g. nitrazepam in epilepsy), this label would clearly not be appropriate. Also to be used as an alternative to the label 2 wording (the choice being at the discretion of the pharmacist) for anxiolytics prescribed to be taken at night.

It is hoped that this wording will convey adequately the problem of residual morning sedation after taking 'sleeping tablets'.

21 Take with or just after food, or a meal

To be used on preparations that are liable to cause gastric irritation, or those that are better absorbed with food. Patients should be advised that a small amount of food is sufficient.

22 Take 30 to 60 minutes before food

To be used on some preparations whose absorption is thereby improved.

Most oral antibacterials require label 23 instead (see below).

- 23 Take this medicine when your stomach is empty. This means an hour before food or 2 hours after food To be used on oral antibacterials whose absorption may be reduced by the presence of food and acid in the stomach.
- 24 Suck or chew this medicine To be used on preparations that should be sucked or chewed. The pharmacist should use discretion as to which of these words is appropriate.
- 25 Swallow this medicine whole. Do not chew or crush To be used on preparations that are enteric-coated or designed for modified-release.

Also to be used on *preparations that taste very unpleasant or* may damage the mouth if not swallowed whole.

Patients should be advised (where relevant) that some modified-release preparations can be broken in half, but that the halved tablet should still be swallowed whole, and not chewed or crushed.

26 Dissolve this medicine under your tongue

To be used on preparations designed for sublingual use. Patients should be advised to hold under the tongue and avoid swallowing until dissolved. The buccal mucosa between the gum and cheek is occasionally specified by the prescriber.

27 Take with a full glass of water

To be used on preparations that should be well diluted (e.g. chloral hydrate), where a high fluid intake is required (e.g. sulfonamides), or where water is required to aid the action (e.g. methylcellulose). The patient should be advised that 'a full glass' means at least 150 mL. In most cases fruit juice, tea, or coffee may be used.

28 Spread thinly on the affected skin only

To be used on *external preparations* that should be applied sparingly (e.g. corticosteroids, dithranol).

29 Do not take more than 2 at any one time. Do not take more than 8 in 24 hours

To be used on containers of dispensed solid dose preparations containing paracetanol for adults when the instruction on the label indicates that the dose can be taken on an 'as required' basis. The dose form should be specified, e.g. tablets or capsules. This label has been introduced because of the serious

This label has been introduced because of the serious consequences of overdosage with paracetamol.

- 30 Contains paracetamol. Do not take anything else containing paracetamol while taking this medicine. Talk to a doctor at once if you take too much of this medicine, even if you feel well To be used on all containers of dispensed *preparations containing paracetamol.*
- 32 Contains aspirin. Do not take anything else containing aspirin while taking this medicine To be used on containers of dispensed preparations containing aspirin when the name on the label does not include the word 'aspirin'.

Products and their labels

Proprietary names are in *italic*. C = counselling advised; see BNF = consult product entry in BNF

Product Label List

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Intravenous additives policies A local policy on the addition of drugs to intravenous fluids should be drawn up by a multi-disciplinary team in each Strategic Health Authority (or equivalent) and issued as a document to the members of staff concerned.

Centralised additive services are provided in a number of hospital pharmacy departments and should be used in preference to making additions on wards.

The information that follows should be read in conjunction with local policy documents.

Guidelines

- Drugs should only be added to infusion containers when constant plasma concentrations are needed or when the administration of a more concentrated solution would be harmful.
- In general, only one drug should be added to any infusion container and the components should be compatible. Ready-prepared solutions should be used whenever possible. Drugs should not normally be added to blood products, mannitol, or sodium bicarbonate. Only specially formulated additives should be used with fat emulsions or amino-acid solutions (section 9.3).
- Solutions should be thoroughly mixed by shaking and checked for absence of particulate matter before use.
- Strict asepsis should be maintained throughout and in general the giving set should not be used for more than 24 hours (for drug admixtures).
- 5. The infusion container should be labelled with the patient's name, the name and quantity of additives, and the date and time of addition (and the new expiry date or time). Such additional labelling should not interfere with information on the manufacturer's label that is still valid. When possible, containers should be retained for a period after use in case they are needed for investigation.
- It is good practice to examine intravenous infusions from time to time while they are running. If cloudiness, crystallisation, change of colour, or any other sign of interaction or contamination is observed the infusion should be discontinued.

Problems

Microbial contamination The accidental entry and subsequent growth of micro-organisms converts the infusion fluid pathway into a potential vehicle for infection with micro-organisms, particularly species of Candida, Enterobacter, and Klebsiella. Ready-prepared infusions containing the additional drugs, or infusions prepared by an additive service (when available) should therefore be used in preference to making extemporaneous additions to infusion containers on wards etc. However, when this is necessary strict aseptic procedure should be followed.

Incompatibility Physical and chemical incompatibilities may occur with loss of potency, increase in toxicity, or other adverse effect. The solutions may become opalescent or precipitation may occur, but in many instances there is no visual indication of incompatibility. Interaction may take place at any point in the infusion fluid pathway, and the potential for incompatibility is increased when more than one substance is added to the infusion fluid.

Common incompatibilities Precipitation reactions are numerous and varied and may occur as a result of pH, concentration changes, 'salting-out' effects complexation or other chemical changes. Precipitation or other particle formation must be avoided since, apart from lack of control of dosage on administration, it may initiate or exacerbate adverse effects. This is particularly important in the case of drugs which have been implicated in either thrombophlebitis (e.g. diazepam) or in skin sloughing or necrosis caused by extravasation (e.g. sodium bicarbonate and certain cytotoxic drugs). It is also especially important to effect solution of colloidal drugs and to prevent their subsequent precipitation in order to avoid a pyrogenic reaction (e.g. amphotericin).

It is considered undesirable to mix beta-lactam antibiotics, such as semi-synthetic penicillins and cephalosporins, with proteinaceous materials on the grounds that immunogenic and allergenic conjugates could be formed.

A number of preparations undergo significant loss of potency when added singly or in combination to large volume infusions. Examples include ampicillin in infusions that contain glucose or lactates. The breakdown products of dacarbazine have been implicated in adverse effects.

Blood Because of the large number of incompatibilities, drugs should not normally be added to blood and blood products for infusion purposes. Examples of incompatibility with blood include hypertonic mannitol solutions (irreversible crenation of red cells), dextrans (rouleaux formation and interference with cross-matching), glucose (clumping of red cells), and oxytocin (inactivated).

If the giving set is not changed after the administration of blood, but used for other infusion fluids, a fibrin clot may form which, apart from blocking the set, increases the likelihood of microbial growth.

Intravenous fat emulsions These may break down with coalescence of fat globules and separation of phases when additions such as antibacterials or electrolytes are made, thus increasing the possibility of embolism. Only specially formulated products such as *Vitlipid N*[®] (section 9.3) may be added to appropriate intravenous fat emulsions.

Other infusions Infusions that frequently give rise to incompatibility include amino acids, mannitol, and sodium bicarbonate.

Bactericides Bactericides such as chlorocresol 0.1% or phenylmercuric nitrate 0.001% are present in some injection solutions. The total volume of such solutions added to a container for infusion on one occasion should not exceed 15 mL.

Method

Ready-prepared infusions should be used whenever available. **Potassium chloride** is usually available in concentrations of 20, 27, and 40 mmol/litre in sodium chloride intravenous infusion (0.9%), glucose intravenous infusion (5%) or sodium chloride and glucose intravenous infusion. **Lidocaine hydrochloride** is usually available in concentrations of 0.1 or 0.2% in glucose intravenous infusion (5%).

When addition is required to be made extemporaneously, any product reconstitution instructions such as those relating to concentration, vehicle, mixing, and handling precautions should be strictly followed using an aseptic technique throughout. Once the product has been reconstituted, addition to the infusion fluid should be made immediately in order to minimise microbial contamination and, with certain products, to prevent degradation or other formulation change which may occur; e.g. reconstituted ampicillin injection degrades rapidly on standing, and also may form polymers which could cause sensitivity reactions.

It is also important in certain instances that an infusion fluid of specific pH be used (e.g. **furosemide** injection requires dilution in infusions of pH greater than 5.5).

When drug additions are made it is important to mix thoroughly; additions should not be made to an infusion container that has been connected to a giving set, as mixing is hampered. If the solutions are not thoroughly mixed a concentrated layer of the additive may form owing to differences in density. **Potassium chloride** is particularly prone to this 'layering' effect when added without adequate mixing to infusions packed in nonrigid infusion containers; if such a mixture is administered it may have a serious effect on the heart.

A time limit between addition and completion of administration must be imposed for certain admixtures to guarantee satisfactory drug potency and compatibility. For admixtures in which degradation occurs without the formation of toxic substances, an acceptable limit is the time taken for 10% decomposition of the drug. When toxic substances are produced stricter limits may be imposed. Because of the risk of microbial contamination a maximum time limit of 24 hours may be appropriate for additions made elsewhere than in hospital pharmacies offering central additive service.

Certain injections must be protected from light during continuous infusion to minimise oxidation, e.g. dacarbazine and sodium nitroprusside.

Dilution with a small volume of an appropriate vehicle and administration using a motorised infusion pump is advocated for preparations such as unfractionated heparin where strict control over administration is required. In this case the appropriate dose may be dissolved in a convenient volume (e.g. 24–48 mL) of sodium chloride intravenous infusion (0.9%).

Use of table

The table lists preparations given by three methods:

- continuous infusion;
- intermittent infusion;
- addition via the drip tubing.

Drugs for **continuous infusion** must be diluted in a large volume infusion. Penicillins and cephalosporins

are not usually given by continuous infusion because of stability problems and because adequate plasma and tissue concentrations are best obtained by intermittent infusion. Where it is necessary to administer them by continuous infusion, detailed literature should be consulted.

Drugs that are both compatible and clinically suitable may be given by **intermittent infusion** in a relatively small volume of infusion over a short period of time, e.g. 100 mL in 30 minutes. The method is used if the product is incompatible or unstable over the period necessary for continuous infusion; the limited stability of ampicillin or amoxicillin in large volume glucose or lactate infusions may be overcome in this way.

Intermittent infusion is also used if adequate plasma and tissue concentrations are not produced by continuous infusion as in the case of drugs such as dacarbazine, gentamicin, and ticarcillin.

An in-line burette may be used for intermittent infusion techniques in order to achieve strict control over the time and rate of administration, especially for infants and children and in intensive care units. Intermittent infusion may also make use of the 'piggy-back' technique provided that no additions are made to the primary infusion. In this method the drug is added to a small secondary container connected to a Y-type injection site on the primary infusion giving set; the secondary solution is usually infused within 30 minutes.

Addition via the drip tubing is indicated for a number of cytotoxic drugs in order to minimise extravasation. The preparation is added aseptically via the rubber septum of the injection site of a fast-running infusion. In general, drug preparations intended for a bolus effect should be given directly into a separate vein where possible. Failing this, administration may be made via the drip tubing provided that the preparation is compatible with the infusion fluid when given in this manner.

Table of drugs given by intravenous infusion

Covers addition to *Glucose intravenous infusion* 5 and 10%, and *Sodium chloride intravenous infusion* 0.9%. Compatibility with glucose 5% and with sodium chloride 0.9% indicates compatibility with *Sodium chloride and glucose intravenous infusion*. Infusion of a large volume of hypotonic solution should be avoided therefore care should be taken if water for injections is used. The information in the Table relates to the proprietary preparations indicated; for other preparations usitability should be checked with the manufacturer

Abatacept (Orencia®)

Intermittent in Sodium chloride 0.9%

Reconstitute each vial with 10 mL water for injections using the silicone-free syringe provided; dilute requisite dose in infusion fluid to 100 mL (using the same silicone-free syringe); give over 30 minutes through a low protein-binding filter (pore size 0.2–1.2 micron)

Abciximab (ReoPro®)

Continuous *in* Glucose 5% or Sodium chloride 0.9% Dilute requisite dose in infusion fluid and give via infusion pump; filter upon dilution with infusion fluid through a nonpyrogenic low protein-binding 0.2, 0.22, or 5 micron filter or upon administration through an in-line non-pyrogenic low protein-binding 0.2 or 0.22 micron filter

Acetylcysteine (Parvolex®)

Continuous in Glucose 5% or Sodium chloride 0.9% Glucose 5% is preferable—see Emergency Treatment of Poisoning

Aciclovir (as sodium salt) (Zovirax IV[®]; Aciclovir IV, Hospira; Aciclovir IV, Genus; Aciclovir Sodium, Zurich) Intermittent in Sodium chloride 0.9% or Sodium chloride and glucose

For Zovirax IV° , Acidovir IV (Genus) initially reconstitute to 25 mg/mL in water for injections or sodium chloride 0.9% then dilute to not more than 5 mg/mL with the infusion fluid; to be given over 1 hour; alternatively, may be administered in a concentration of 25 mg/mL using a suitable infusion pump and given over 1 hour; for Aciclovir IV (Hospira) dilute to not more than 5 mg/mL with infusion fluid; give over 1 hour

Agalsidase alfa (Replagal[®])

Intermittent *in* Sodium chloride 0.9% Dilute requisite dose with 100 mL infusion fluid and give over 40 minutes using an in-line filter; use within 3 hours of dilution

Agalsidase beta (Fabrazyme®)

Intermittent in Sodium chloride 0.9%

Reconstitute with water for injections (35 mg in 7.2 mL, 5 mg in 1.1 mL) to produce a solution containing 5 mg/mL; dilute with infusion fluid (for dosse less than 35 mg dilute with at least 50 mL; dosses 35–70 mg dilute with at least 100 mL; dosses 70–100 mg dilute with at least 250 mL; dosse greater than 100 mg dilute with 500 mL) and give through an in-line low protein-binding 0.2 micron filter at an initial rate of no more than 15 mg/hour; for subsequent infusions, infusion rate may be increased gradually once tolerance has been established

Alfentanil (as hydrochloride) (Rapifen®)

Continuous or intermittent in Glucose 5% or Sodium chloride 0.9%

Alglucosidase alfa (Myozyme®)

Intermittent *in* Sodium chloride 0.9% Reconstitute 50 mg with 10.3 mL water for injections to produce 5 mg/mL solution; gently rotate vial without shaking; dilute requisite dose with infusion fluid to give a final concentration of 0.5–4 mg/mL; give through a low protein-binding in-line filter (0.2 micron) at an initial rate of 1 mg/kg/hour increased by 2 mg/kg/hour every 30 minutes to max. 7 mg/kg/hour

Alteplase (Actilyse®)

Continuous or intermittent in Sodium chloride 0.9% Dissolve in water for injections to a concentration of 1 mg/ $M_{\rm L}$ or 2 mg/mL and influse intravenously; alternatively dlute the solution further in the influsion fluid to a concentration of not less than 200 micrograms/mL, not to be inflused in glucose solution

Amifostine (Ethyol®)

Intermittent *in* Sodium chloride 0.9% Reconstitute 500-mg vial with 9.7 mL sodium chloride 0.9% to produce a 50 mg/mL solution

Amikacin sulfate (Amikin®)

Intermittent in Glucose 5% or Sodium chloride 0.9%To be given over 30 minutes

Aminophylline Continuous in Glucose 5% or Sodium chloride 0.9%

Amiodarone hydrochloride (Cordarone X®)

Continuous or intermittent in Glucose 5% Suggested initial infusion volume 250 mL given over 20–120 minutes; for repeat infusions up to 1.2 g in max. 500 mL; infusion in extreme emergency see section 2.7.3; should not be diluted to less than 600 micrograms/mL; incompatible with sodium chloride infusion; avoid equipment containing the plasticizer di-2-ethylhexyphthalate (DEHP)

Amoxicillin (as sodium salt) (Amoxil®)

Intermittent *in* Glucose 5% *or* Sodium chloride 0.9% Reconstituted solutions diluted and given without delay; suggested volume 100 mL given over 30–60 minutes *via* drip tubing *in* Glucose 5% *or* Sodium chloride 0.9%

Continuous infusion not usually recommended

Amphotericin (lipid complex) (Abelcet[®])

Intermittent in Glucose 5%

Allow suspension to reach room temperature, shake gently to ensure no yellow settlement, withdraw requisite dose (using 17–19 gauge needle) into one or more 20-mL syringes; replace needle on syringe with a 5-micron filter needle provided (fresh needle for each syringe) and dilute to a concentration of 1 mg/mL (2 mg/mL can be used in fluid restriction and in children); preferably give *via* an infusion pump at a rate of 2.5 mg/kg/hour (initial test dose of 1 mg given over 15 minutes); an in-line filter (pore size no less than 15 micron) may be used; do not use sodium chloride or other electrolyte solutions, flush existing intravenous line with glucose 5% or use separate line

Amphotericin (liposomal) (AmBisome®)

Intermittent in Glucose 5% or 10%

Reconstitute each vial with 12 mL water for injections and shake vigorously to produce a preparation containing 4 mg/mL; withdraw requisite dose from vial and introduce into infusion fluid through the 5 micron filter provided to produce a final concentration of 0.2-2 mg/mL; infuse over 30-60 minutes, or if non-anaphylactic infusion-related reactions occur infuse over 2 hours (initial test dose 1 mg over 10 minutes); an in-line filter (pore size no less than 1 micron) may be used; incompatible with sodium chloride solutions, flush existing intravenous line with glucose 5% or 10%, or use separate line

Amphotericin (as sodium deoxycholate complex)

(Fungizone®)

Intermittent in Glucose 5%

Reconstitute each vial with 10 mL water for injections and shake immediately to produce a 5 mg/mL colloidal solution; dilute further in infusion fluid to a concentration of 100 micrograms/mL; pH of the glucose must not be below 4.2 (check each container—consult product literature for details of buffer); infuse over 2–4 hours, or longer if not tolerated (initial test dose 1 mg over 20–30 minutes); begin infusion immediately after dilution and protect from light; incompatible with sodium chloride solutions, flush existing intravenous line with glucose 5% or use separate line, an in line filter (pore size no less than 1 micron) may be used

Ampicillin sodium (Penbritin®)

Intermittent *in* Glucose 5% *or* Sodium chloride 0.9% Reconstituted solutions diluted and given without delay; suggested volume 100 mL given over 30–60 minutes *via* drip tubing *in* Glucose 5% *or* Sodium chloride 0.9%

Continuous infusion not usually recommended

Anidulafungin (Ecalta®)

Intermittent *in* Glucose 5% *or* Sodium chloride 0.9% Reconstitute each 100 mg with 30 mL water for injections, allow up to 5 minutes for reconstitution; dilute dose in infusion fluid to a concentration of 770 micrograms/mL; give at a rate not exceeding 1.1 mg/minute **Note** Follow product information if using stock supplied with ethanol solvent

Antithymocyte immunoglobulin (Thymoglobuline[®])

Continuous in Glucose 5% or Sodium chloride 0.9% Reconstitute each vial with 5 mL water for injections to produce a solution of 5 mg/mL; gently rotate to dissolve. Dilute requisite dose with infusion fluid to a total volume of 50-500 mL (usually 50 mL/vial); begin infusion immediately after dilution; give through an in-line filter (pore size 0.22 micron); not to be given with unfractionated heparin and hydrocortisone in glucose infusion as precipitation reported

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Argatroban monohydrate (Exembol®)

Continuous in Glucose 5% or Sodium chloride 0.9% Dilute each 2.5-mL vial with 250 mL infusion fluid

Atenolol (Tenormin[®])

Intermittent *in* Glucose 5% *or* Sodium chloride 0.9% Suggested infusion time 20 minutes

Atosiban (Tractocile[®] concentrate for intravenous infusion)

Continuous in Glucose 5% or Sodium chloride 0.9% Withdraw 10 mL infusion fluid from 100-mL bag and replace with 10 mL atosiban concentrate (7.5 mg/mL) to produce a final concentration of 750 micrograms/mL

Atracurium besilate (Tracrium®; Atracurium besilate

injection, Hospira; Atracurium injection/infusion, Genus)

Continuous in Glucose 5% or Sodium chloride 0.9% Stability varies with diluent; dilute requisite dose with infusion fluid to a concentration of 0.5-5 mg/mL

Azathioprine (as sodium salt) (Imuran®)

Intermittent *in* Glucose 5% *or* Sodium chloride 0.9% Reconstitute 50 mg with 5-15 mL water for injections; dilute requisite dose to a volume of 20-200 mL with infusion fluid

Aztreonam (Azactam[®])

Intermittent *in* Glucose 5% or Sodium chloride 0.9% Dissolve initially in water for injections (1 g per 3 mL) then dilute to a concentration of less than 20 mg/mL; to be given over 20-60 minutes

Basiliximab (Simulect®)

Intermittent in Glucose 5% or Sodium chloride 0.9% Reconstitute 10 mg with 2.5 mL water for injections then dilute to at least 25 mL with infusion fluid; reconstitute 20 mg with 5 mL water for injections then dilute to at least 50 mL with infusion fluid; give over 20–30 minutes

Belimumab (Benlysta®)

Intermittent in Sodium chloride 0.9%

Reconstitute with water for injections (120 mg in 1.5 mL, 400 mg in 4.8 mL) to produce a solution containing 80 mg/mL; gently swirl valia for 60 seconds, then allow to stand; swirl vial (without shaking) for 60 seconds every 5 minutes until dissolved; dilute requisite dose with infusion fluid to a final volume of 250 mL and give over 1 hour

Benzylpenicillin sodium (Crystapen®)

Intermittent *in* Glucose 5% *or* Sodium chloride 0.9% Suggested volume 100 mL given over 30–60 minutes Continuous infusion not usually recommended

Betamethasone (as sodium phosphate) (Betnesol®)

Continuous *or* intermittent *or via* drip tubing *in* Glucose 5% *or* Sodium chloride 0.9%

Bivalirudin (Angiox®)

Continuous in Glucose 5% or Sodium chloride 0.9% Reconstitute each 250-mg vial with 5 mL water for injections then withdraw 5 mL and dilute to 50 mL with infusion fluid

Bumetanide

Intermittent *in* Glucose 5% *or* Sodium chloride 0.9% Suggested volume 500 mL given over 30–60 minutes; concentrations above 25 micrograms/mL may cause precipitation

Calcitonin (salmon) (Miacalcic[®])

Intermittent *in* Sodium chloride 0.9% Diluted solution given without delay; dilute in 500 mL and give over at least 6 hours; glass or hard plastic containers should not be used; some loss of potency on dilution and administration

Calcium gluconate Continuous in Glucose 5% or Sodium chloride 0.9%

Avoid bicarbonates, phosphates, or sulfates

Caspofungin (Cancidas[®])

Intermittent in Sodium chloride 0.9%

Allow vial to reach room temperature; initially reconstitute each vial with 10.5 mL water for injections, mixing gently to dissolve then dilute requisite dose in 250 mL infusion fluid (35- or 50-mg doses may be diluted in 100 mL infusion fluid if necessary); give over 60 minutes; incompatible with glucose solutions

Cefotaxime (as sodium salt) Intermittent *in* Glucose 5% *or* Sodium chloride 0.9%

Suggested volume 40-100 mL given over 20-60 minutes; incompatible with alkaline solutions

Ceftaroline fosamil (Zinforo[®])

Intermittent in Glucose 5% or Sodium chloride 0.9%

Reconstitute 600 mg with 20 mL water for injections, then dilute with 250 mL infusion fluid (in fluid restriction, may be diluted with 50-100 mL infusion fluid); give over 60 minutes

Ceftazidime (as pentahydrate) (Fortum[®], Kefadim[®]) Intermittent or via drip tubing in Glucose 5% or 10% or Sodium chloride 0.9%

Dissolve 2 g initially in 10 mL (3 g in 15 mL) infusion fluid; for $Fortum^{\emptyset}$ dilute further to a concentration of 40 mg/mL; for $Kefadim^{\emptyset}$ dilute further to a concentration of 20 mg/mL; give over up to 30 minutes

Ceftriaxone (as sodium salt) (Rocephin[®]; Ceftriaxone Injection, Genus)

Intermittent *or via* drip tubing *in* Glucose 5% or 10% *or* Sodium chloride 0.9%

Reconstitute 2-g vial with 40 mL infusion fluid; give intermittent infusion over at least 30 minutes (60 minutes in neonates); not to be given simultaneously with total parenteral nutrition or infusion fluids containing calcium, even by different infusion lines; may be infused sequentially with infusion fluids containing calcium if flush with sodium chloride 0.9% between infusions or give infusions by different infusion lines at different sites

Cefuroxime (as sodium salt) (Zinacef®)

Intermittent or via drip tubing in Glucose 5% or Sodium chloride 0.9%

Dissolve initially in water for injections (at least 2 mL for each 250 mg, 15 mL for 1.5 g); suggested volume 50-100 mL given over 30 minutes

Chloramphenicol (as sodium succinate)

(Kemicetine®)

Intermittent or via drip tubing in Glucose 5% or Sodium chloride 0.9%

Ciclosporin (Sandimmun[®])

Intermittent or continuous in Glucose 5% or Sodium chloride 0.9%

Dilute to a concentration of 50 mg in 20-100 mL; give intermittent infusion over 2-6 hours; not to be used with PVC equipment

Cidofovir (Vistide®)

Intermittent in Sodium chloride 0.9%Dilute requisite dose with 100 mL infusion fluid; infuse over 1 hour

Cisatracurium (Nimbex[®], Nimbex Forte[®])

Continuous in Glucose 5% or Sodium chloride 0.9% Solutions of 2 mg/mL and 5 mg/mL may be infused undiluted; alternatively dilute with infusion fluid to a concentration of 0.1–2 mg/mL

Clarithromycin (Klaricid[®] I.V.)

Intermittent *in* Glucose 5% *or* Sodium chloride 0.9% Dissolve initially in water for injections (500 mg in 10 mL) then dilute to a concentration of 2 mg/mL; give over 60 minutes

Clindamycin (as phosphate) (Dalacin[®] C Phosphate) Continuous or intermittent in Glucose 5% or Sodium chloride 0.9%

Dilute to not more than 18 mg/mL and give over 10-60 minutes at a rate not exceeding 30 mg/minute (1.2 g over at least 60 minutes; higher doses by continuous infusion)

Co-amoxiclav (Augmentin®)

Intermittent *in* Sodium chloride 0.9% Reconstitute 600 mg initially with 10 mL water for injections, then dilute with 50 mL infusion fluid; reconstitute 1.2 g initially with 20 mL water for injections, then dilute with 100 mL infusion fluid; give over 30–40 minutes *via* drip tubing *in* Sodium chloride 0.9%

Co-fluampicil (as sodium salts) (Magnapen®)

Intermittent *in* Glucose 5% *or* Sodium chloride 0.9% Reconstituted solutions diluted and given without delay; suggested volume 100 mL given over 30–60 minutes *via* drip tubing *in* Glucose 5% *or* Sodium chloride 0.9%

Colistimethate sodium (*Colomycin*[®], *Promixin*[®]) Intermittent *in* Sodium chloride 0.9% (*or* Glucose 5% for *Promixin*[®] brand only)

Dilute with 50 mL infusion fluid and give over 30 minutes

Co-trimoxazole (Septrin[®] for infusion)

Intermittent in Glucose 5% or 10% or Sodium chloride 0.9%

Dilute contents of 1 ampoule (5 mL) to 125 mL, 2 ampoules (10 mL) to 250 mL or 3 ampoules (15 mL) to 500 mL; suggested duration of infusion 60–90 minutes (but may be adjusted according to fluid requirements); if fluid restriction necessary, 1 ampoule (5 mL) may be diluted with 75 mL glucose 5% and infused over max. 60 minutes

Cyclophosphamide (Cyclophosphamide injection, Baxter)

via drip tubing in Glucose 5% or Sodium chloride 0.9%

Reconstitute 500 mg with 25 mL sodium chloride 0.9%; reconstitute 1 g with 50 mL sodium chloride 0.9%

Danaparoid sodium (Orgaran®)

Continuous in Glucose 5% or Sodium chloride 0.9%

Daptomycin (Cubicin[®])

Intermittent *in* Sodium chloride 0.9%

Reconstitute with sodium chloride 0.9% (350 mg in 7 mL, 500 mg in 10 mL); gently rotate vial without shaking; allow to stand for at least 10 minutes then rotate gently to dissolve; dilute requisite dose in 50 mL infusion fluid and give over 30 minutes

Desferrioxamine mesilate (Desferal®)

Continuous or intermittent in Glucose 5% or Sodium chloride 0.9%

Reconstitute with water for injections to a concentration of 100 mg/mL; dilute with infusion fluid

Desmopressin (DDAVP®, Octim®)

Intermittent *in* Sodium chloride 0.9% Dilute with 50 mL and give over 20 minutes

Dexamethasone sodium phosphate (Dexamethasone,

Hospira; Dexamethasone, Organon) Continuous or intermittent or via drip tubing in Glucose 5% or Sodium chloride 0.9%

Dexmedetomidine (as hydrochloride) (Dexdor®)

Continuous *in* Glucose 5% *or* Sodium chloride 0.9% Dilute to a concentration of 4 micrograms/mL

Dexrazoxane (Cardioxane[®])

Intermittent *in* Compound sodium lactate Reconstitute each vial with 25 mL water for injections and dilute each vial with 25–100 mL infusion fluid; give requisite dose over 15 minutes

Dexrazoxane (Savene[®]) Intermittent in Savene[®] diluent

Reconstitute 500 mg with 25 mL of water for injections then dilute in 500 mL Saven[®] diluent; give over 1–2 hours into a large vein in an area other than the one affected

Diamorphine hydrochloride (Diamorphine Injection, Wockhardt)

Continuous *in* Glucose 5% *or* Sodium chloride 0.9% Glucose is preferred as infusion fluid

Diazepam (solution) (Diazepam, Wockhardt)

Continuous *in* Glucose 5% *or* Sodium chloride 0.9% Dilute to a concentration of not more than 10 mg in 200 mL; adsorbed to some extent by the plastics of bags and infusion sets

Diazepam (emulsion) (Diazemuls[®])

Continuous in Glucose 5% or 10%

May be diluted to a max. concentration of 200 mg in 500 mL; max. 6 hours between addition and completion of administration; adsorbed to some extent by the plastics of the infusion set

via drip tubing in Glucose 5% or 10% or Sodium chloride 0.9%

Adsorbed to some extent by the plastics of the infusion set

Diclofenac sodium (Voltarol®)

Continuous or intermittent in Glucose 5% or Sodium chloride 0.9%

Dilute 75 mg with 100–500 mL infusion fluid (previously buffered with 0.5 mL sodium bicarbonate 8.4% solution or with 1 mL sodium bicarbonate 4.2% solution); for intermittent infusion give 25–50 mg over 15–60 minutes or 75 mg over 30–120 minutes; for continuous infusion give at a rate of 5 mg/hour

Digoxin (Lanoxin®)

Intermittent *in* Glucose 5% or Sodium chloride 0.9%Dilute to a concentration of not more than 62.5 micrograms/mL. To be given over at least 2 hours

Digoxin-specific antibody fragments (DigiFab®)

Intermittent *in* Sodium chloride 0.9% Reconstitute with water for injections (4 mL/vial), then dilute with infusion fluid and give over 30 minutes

Dinoprostone (Prostin E2®)

Continuous or intermittent in Glucose 5% or Sodium chloride 0.9%

Disodium pamidronate (Aredia®; Disodium

pamidronate, Hospira, Medac, Wockhardt) Intermittent in Glucose 5% or Sodium chloride 0.9% For Aredia[®], reconstitute initially with water for injections (15 mg in 5 mL, 30 mg or 90 mg in 10 mL); for Disodium pamidronate (Wockhardt), dilute with infusion fluid to a concentration of not more than 60 mg in 250 mL; for Aredia[®]. Disodium pamidronate (Medac, Hospira) dilute with infusion fluid to a concentration of not more than 90 mg in 250 mL; give at a rate not exceeding 1 mg/imute; not to be given with infusion fluids containing calcium

Disopyramide (as phosphate) (Rythmodan®)

Continuous or intermittent in Glucose 5% or Sodium chloride 0.9%

Max. rate by continuous infusion 20–30 mg/hour (or 400 micrograms/kg/hour)

Dobutamine (as hydrochloride) Continuous in

Glucose 5% or Sodium chloride 0.9% Dilute to a concentration of 0.5–1 mg/mL and give via a controlled infusion device; give higher concentration (max. 5 mg/mL) with infusion pump; incompatible with bicarbonate

Dopamine hydrochloride

Continuous *in* Glucose 5% *or* Sodium chloride 0.9% Dilute to max. concentration of 3.2 mg/mL; incompatible with bicarbonate

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Dopexamine hydrochloride (Dopacard[®])

Continuous in Glucose 5% or Sodium chloride 0.9% Dilute to a concentration of 400 or 800 micrograms/mL; max. concentration via large peripheral vein 1 mg/mL, concentrations up to 4 mg/mL may be infused via central vein; give via infusion pump or other device which provides accurate control of rate; contact with metal should be minimised; incompatible with bicarbonate

Doripenem (Doribax®)

Intermittent *in* Glucose 5% or Sodium chloride 0.9% Reconstitute 500 mg with 10 mL water for injections or sodium chloride 0.9% then dilute with 100 mL infusion fluid; give over 1 hour (if using 1 g dose in hospital-acquired pneumonia, extend infusion time to 4 hours using sodium chloride 0.9% as the infusion fluid; if using lower dose in severe hospital-acquired pneumonia or hospital-acquired pneumonia caused by less sensitive organisms, consider extending infusion time to 4 hours using sodium chloride 0.9% as the infusion fluid)

Eculizumab (Soliris®)

Intermittent *in* Glucose 5% or Sodium chloride 0.9% Dilute requisite dose to a concentration of 5 mg/mL and mix gently; give over 25–45 minutes (infusion time may be increased to 2 hours if infusion-related reactions occur)

Enoximone (Perfan®)

Continuous or intermittent in Sodium chloride 0.9% or Water for injections

Dilute to a concentration of 2.5 mg/mL; incompatible with glucose solutions; use only plastic containers or syringes

Epoprostenol (Flolan®)

Continuous *in* Sodium chloride 0.9% (but see also below)

Reconstitute using the filter and solvent (glycine buffer diluent) provided to make a concentrate; may be diluted further (consult product literature); for *pulmonary hypertension* dilute further with glycine buffer diluent only, for *renal dialysis* may be diluted further with sodium chloride 0.9%

Ertapenem (Invanz®)

Intermittent *in* Sodium chloride 0.9% Reconstitute 1 g with 10 mL water for injections or sodium chloride 0.9%; dilute requisite dose in infusion fluid to a final concentration not exceeding 20 mg/mL; give over 30 minutes; incompatible with glucose solutions

Erythromycin (as lactobionate) Intermittent in

Glucose 5% (neutralised with sodium bicarbonate) or Sodium chloride 0.9%

Dissolve initially in water for injections (1 g in 20 mL) then dilute to a concentration of 1-5 mg/mL; give over 20–60 minutes

Esomeprazole (as sodium salt) (Nexium[®])

Continuous or intermittent in Sodium chloride 0.9% Reconstitute 40–80 mg with up to 100 mL infusion fluid; for intermittent infusion, give requisite dose over 10–30 minutes; stable for 12 hours in sodium chloride 0.9%

Ethanol Continuous in Glucose 5% or Sodium chloride 0.9%

Dilute to a concentration of 5–10%

Fentanyl (Sublimaze®)

Continuous or intermittent in Glucose 5% or Sodium chloride 0.9%

Ferric carboxymaltose (Ferinject®)

Intermittent *in* Sodium chloride 0.9% Dilute 200–500 ng in up to 100 mL infusion fluid and give over at least 6 minutes; dilute 0.5–1 g in up to 250 mL infusion fluid and give over at least 15 minutes Filgrastim (Neupogen[®]; Nivestim[®]; Ratiograstim[®]; Tevagrastim[®]; Zarzio[®])

Continuous or intermittent in Glucose 5%

For a filgrastim concentration of less than 1500000 units/ mL (15 micrograms/mL) albumin solution (human albumin solution) is added to produce a final albumin concentration of 2 mg/mL; should not be diluted to a filgrastim concentration of less than 200 000 units/mL (2 micrograms/ mL) and should not be diluted with solution chloride solution

Flecainide acetate (Tambocor®)

Continuous or intermittent in Glucose 5% or Sodium chloride 0.9%

Minimum volume in infusion fluids containing chlorides 500 mL

Flucloxacillin (as sodium salt) (Floxapen®)

Intermittent *in* Glucose 5% or Sodium chloride 0.9% Suggested volume 100 mL given over 30–60 minutes via drip tubing *in* Glucose 5% or Sodium chloride 0.9%

Continuous infusion not usually recommended

Flumazenil (Anexate®)

Continuous in Glucose 5% or Sodium chloride 0.9%

Fondaparinux (Arixtra®)

Intermittent *in* Sodium chloride 0.9% For ST-segment elevation myocardial infarction, add requisite dose to 25–50 mL infusion fluid and give over 1–2 minutes

Fosaprepitant (Ivemend®)

Intermittent *in* Sodium chloride 0.9% Reconstitute each 150-mg vial with 5 mL sodium chloride 0.9% gently without shaking to avoid foaming, then dilute in 145 mL infusion fluid; give over 20–30 minutes

Foscarnet sodium (Foscavir®)

Intermittent *in* Glucose 5% or Sodium chloride 0.9% Dilute to a concentration of 12 mg/mL for infusion into peripheral vein (undiluted solution *via* central venous line only); infuse over at least 1 hour (infuse doses greater than 60 mg/kg over 2 hours)

Fosphenytoin Sodium (Pro-Epanutin®)

Intermittent in Glucose 5% or Sodium chloride 0.9% Dilute to a concentration of 1.5–25 mg (phenytoin sodium equivalent)/mL

Furosemide (as sodium salt) (Lasix[®])

Continuous *in* Sodium chloride 0.9% Infusion pH must be above 5.5 and rate should not exceed 4 mg/minute; glucose solutions are unsuitable

Galsulfase (Naglazyme®)

Intermittent in Sodium chloride 0.9%

Dilute requisite dose with infusion fluid to final volume of 250 mL and mix gently; infuse through a 0.2 micron in-line filter; give approx. 2.5% of the total volume over 1 hour, then infuse remaining volume over next 3 hours; if body-weight under 20 kg and at risk of fluid overload, dilute requisite dose in 100 mL infusion fluid and give over at least 4 hours

Ganciclovir (as sodium salt) (Cymevene®)

Intermittent *in* Glucose 5% or Sodium chloride 0.9% Reconstitute initially in water for injections (500 mg/10 mL) then dilute to not more than 10 mg/mL with infusion fluid (usually 100 mL); give over 1 hour

Gentamicin (as sulfate) (Cidomycin[®]; Gentamicin Paediatric Injection, Beacon; Gentamicin Injection, Hospira)

Intermittent or via drip tubing in Glucose 5% or Sodium chloride 0.9%

Suggested volume for intermittent infusion 50–100 mL given over 20–30 minutes (given over 60 minutes for once daily dose regimen)

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Glyceryl trinitrate (Nitrocine[®], Nitronal[®])

Continuous in Glucose 5% or Sodium chloride 0.9% For Nitrocine[®] suggested infusion concentration 100 micrograms/mL; incompatible with polyvinyl chloride infusion containers such as Viaflex[®] or Steriflex[®]; use glass or polyethylene containers or give via a syringe pump

Granisetron (as hydrochloride) (Kytril®)

Intermittent *in* Glucose 5% or Sodium chloride 0.9% Dilute 3 mL in 20–50 mL infusion fluid (up to 3 mL in a total volume of 10–30 mL for children); give over 5 minutes

Haem arginate (Normosang®)

Intermittent *in* Sodium chloride 0.9% Dilute requisite dose in 100 mL infusion fluid in glass bottle and give over at least 30 minutes through a filter *via* large antebrachial or central vein; administer within 1 hour after dilution

Heparin sodium Continuous *in* Glucose 5% *or* Sodium chloride 0.9%

Administration with a motorised pump advisable

Hydralazine hydrochloride (Apresoline[®])

Continuous *in* Sodium chloride 0.9% Suggested infusion volume 500 mL

Hydrocortisone (as sodium phosphate) (Efcortesol®)

Continuous or intermittent or via drip tubing in Glucose 5% or Sodium chloride 0.9%

Hydrocortisone (as sodium succinate) (SoluCortef[®]) Continuous or intermittent or via drip tubing in

Glucose 5% or Sodium chloride 0.9%

Hydroxocobalamin (Cyanokit®)

Intermittent *in* Sodium chloride 0.9% Reconstitute each 5-g vial with 200 mL infusion fluid; gently invert vial for at least 1 minute to mix; do not shake

Ibandronic acid (Bondronat®)

Intermittent in Glucose 5% or Sodium chloride 0.9% Dilute requisite dose in 500 mL infusion fluid and give over 1–2 hours

Idursulfase (Elaprase[®])

Intermittent *in* Sodium chloride 0.9% Dilute requisite dose in 100 mL infusion fluid and mix gently (do not shake); give over 3 hours (gradually reduced to 1 hour if no infusion-related reactions)

Imiglucerase (Cerezyme[®])

Intermittent in Sodium chloride 0.9%

Initially reconstitute with water for injections (200 units in 5.1 mL, 400 units in 10.2 mL) to give 40 units/mL solution; dulter requisite dose with infusion fluid to a final volume of 100–200 mL and give initial dose at a rate not exceeding 0.5 units/kg/minute; subsequent doses to be given at a rate not exceeding 1 unit/kg/minute; administer within 3 hours after reconstitution

Imipenem with cilastatin (as sodium salt)

(Primaxin®)

Intermittent *in* Sodium chloride 0.9% Dilute to a concentration of 5 mg (as imipenem)/mL; infuse 500 mg (as imipenem) over 20–30 minutes, dose greater than 500 mg (as imipenem) over 40–60 minutes

Infliximab (Remicade®)

Intermittent in Sodium chloride 0.9%

Reconstitute each 100-mg vial with 10 mL water for injections using a 21-gauge or smaller needle; gently swirl vial without shaking to dissolve; allow to stand for 5 minutes; dilute requisite dose with infusion fluid to a final volume of 250 mL and give through a low protein-binding filter (1.2 micron or less) over at least 2 hours (adults over 18 years who have tolerated 3 initial 2-hour infusions may be given subsequent infusions of up to 6 mg/kg over at least 1 hour); start infusion within 3 hours of reconstitution

Insulin (soluble) Continuous *in* Sodium chloride 0.9%

Adsorbed to some extent by plastics of infusion set; see also section 6.1.3; ensure insulin is not injected into 'dead space' of injection port of the infusion bag

Insulin aspart Continuous in Glucose 5% or Sodium chloride 0.9%

Dilute to $0.05{-}1\,\text{unit/mL}$ with infusion fluid; adsorbed to some extent by plastics of infusion set

Insulin glulisine (Apidra®)

Continuous in Sodium chloride 0.9% Dilute to 1 unit/mL with infusion fluid; use a co-extruded polyolefin/polyamide plastic infusion bag with a dedicated infusion line

Insulin lispro Continuous in Glucose 5% or Sodium chloride 0.9%

Adsorbed to some extent by plastics of infusion set

Iron dextran (Cosmofer®)

Intermittent *in* Glucose 5% or Sodium chloride 0.9% Dilute 100–200 mg in 100 mL infusion fluid; give 25 mg over 15 minutes as a test dose initially, then give at a rate not exceeding 6.67 mg/minute; *total dose infusion* diluted in 500 mL infusion fluid and given over 4–6 hours (initial test dose 25 mg over 15 minutes)

Iron isomaltoside 1000 (Monofer®)

Intermittent *in* Sodium chloride 0.9% For details consult product literature

Iron sucrose (Venofer®)

Intermittent *in* Sodium chloride 0.9% Dilute 100 mg in up to 100 mL infusion fluid; give 25 mg over 15 minutes as a test dose initially, then give at a rate not exceeding 3.33 mg/minute

Isosorbide dinitrate (Isoket 0.05%[®], Isoket 0.1%[®])

Continuous *in* Glucose 5% *or* Sodium chloride 0.9% Adsorbed to some extent by polyvinyl chloride infusion containers; preferably use glass or polyethylene containers or give *via* a syringe pump, *Isoket 0.05%*[®] can alternatively be administered undiluted using a syringe pump with a glass or rigid plastic syringe

Itraconazole (Sporanox®)

Intermittent *in* Sodium chloride 0.9% Dilute 250 mg in 50 mL infusion fluid and infuse only 60 mL through an in-line filter (0.2 micron) over 60 minutes

Ketamine (as hydrochloride) (Ketalar®)

Continuous in Glucose 5% or Sodium chloride 0.9% Dilute to 1 mg/mL; microdrip infusion for maintenance of anaesthesia

Labetalol hydrochloride

Intermittent in Glucose 5% or Sodium chloride and glucose

Dilute to a concentration of 1 mg/mL; suggested volume 200 mL; adjust rate with in-line burette

Lacosamide (Vimpat®)

Intermittent *in* Glucose 5% *or* Sodium chloride 0.9% May be administered undiluted

Laronidase (Aldurazyme[®])

Intermittent *in* Sodium chloride 0.9% Body-weight under 20 kg, use 100 mL infusion fluid; bodyweight over 20 kg use 250 mL infusion fluid; withdraw volume of infusion fluid equivalent to volume of laronidase concentrate being added; give through an in-line filter (0.22 micron) at an initial rate of 2 units/kg/hour then increasing gradually every 15 minutes to max. 43 units/kg/ hour

1014 Appendix 4: Intravenous additives

Lenograstim (Granocyte[®])

Intermittent *in* Sodium chloride 0.9% Initially reconstitute with 1 mL water for injection provided (do not shake vigorously) then dilute with up to 50 mL infusion fluid for each vial of *Granocyte-13* or up to 100 mL infusion fluid for *Granocyte-34*; give over 30 minutes

Levetiracetam (Keppra®)

Intermittent *in* Glucose 5% *or* Sodium chloride 0.9% Dilute requisite dose with at least 100 mL of infusion fluid; give over 15 minutes

Magnesium sulfate injection, BP Continuous in

Glucose 5% or Sodium chloride 0.9% Suggested concentration up to 200 mg/mL (20%) magnesium sulfate heptahydrate; max. rate 150 mg/minute

Meropenem (Meronem[®])

Intermittent *in* Glucose 5% *or* Sodium chloride 0.9%Dilute dose in infusion fluid to a final concentration of 1-20 mg/mL; give over 15-30 minutes

Metaraminol (as tartrate) (Aramine®)

Continuous *or via* drip tubing *in* Glucose 5% *or* Sodium chloride 0.9% Suggested volume 500 mL

Methylprednisolone (as sodium succinate) (Solu-Medrone[®])

meurone ,

Continuous or intermittent or via drip tubing in Glucose 5% or Sodium chloride 0.9%

Reconstitute initially with water for injections; doses up to 250 mg should be given over at least 5 minutes, high doses over at least 30 minutes

Metoclopramide hydrochloride (Maxolon High

Dose[®])

Continuous or intermittent in Glucose 5% or Sodium chloride 0.9%

Continuous infusion recommended; loading dose, dilute with 50-100 mL and give over 15-20 minutes; maintenance dose, dilute with 500 mL and give over 8-12 hours; for intermittent infusion dilute with at least 50 mL and give over at least 15 minutes

Micafungin (Mycamine®)

Intermittent in Glucose 5% or Sodium chloride 0.9% Reconstitute each vial with 5 mL infusion fluid; gently rotate vial, without shaking, to dissolve; dilute requisite dose with infusion fluid to 100 mL (final concentration 0.5–2 mg/mL); protect infusion from light; give over 60 minutes

Midazolam (Hypnovel[®])

Continuous in Glucose 5% or Sodium chloride 0.9%For neonates and children under 15 kg dilute to a max. concentration of 1 mg/mL

Milrinone (Primacor®)

Continuous in Glucose 5% or Sodium chloride 0.9% Dilute to a suggested concentration of 200 micrograms/mL

Mivacurium (as chloride) (Mivacron®)

Continuous in Glucose 5% or Sodium chloride 0.9% Dilute to a concentration of 500 micrograms/mL; may also be given undiluted

Mycophenolate mofetil (as hydrochloride)

(CellCept[®])

Intermittent in Glucose 5%

Reconstitute each 500-mg vial with $14\,mL$ glucose 5% and dilute the contents of 2 vials in $140\,mL$ infusion fluid; give over 2 hours

Naloxone (Minijet® Naloxone Hydrochloride)

Continuous in Glucose 5% or Sodium chloride 0.9% Dilute to a concentration of up to 200 micrograms/mL and administer via an infusion pump, see Emergency Treatment of Poisoning

Natalizumab (Tysabri®)

Intermittent in Sodium chloride 0.9%

Dilute 300 mg in 100 mL infusion fluid; gently invert to mix, do not shake. Use within 8 hours of dilution and give over 1 hour

Nimodipine (Nimotop®)

via drip tubing in Glucose 5% or Sodium chloride 0.9%

Not to be added to infusion container; administer via an infusion pump through a Y-piece into a central catheter; incompatible with polyvinyl chloride giving sets or containers; protect infusion from light

Nizatidine (Axid[®])

Continuous or intermittent in Glucose 5% or Sodium chloride 0.9%

For continuous infusion, dilute 300 mg in 150 mL and give at a rate of 10 mg/hour; for intermittent infusion, dilute 100 mg in 50 mL and give over 15 minutes

Noradrenaline/Norepinephrine Continuous in

Glucose 5% or Sodium chloride and glucose Give via controlled infusion device; for administration via syringe pump, dilute 2 mg (2 mL of solution) noradrenaline base with 48 mL infusion fluid; for administration via drip counter dilute 20 mg (20 mL of solution) noradrenaline base with 480 mL infusion fluid; give through a central venous catheter; incompatible with alkalis.

1 mg of noradrenaline base is equivalent to 2 mg noradrenaline acid tartrate

Omeprazole (as sodium salt) (Losec[®])

Intermittent or continuous in Glucose 5% or Sodium chloride 0.9%

Reconstitute each 40 mg vial with infusion fluid and dilute to 100 mL; for intermittent infusion, give 40 mg over 20–30 minutes; stable for 3 hours in glucose 5% or 12 hours in sodium chloride 0.9%

Ondansetron (as hydrochloride) (Zofran[®])

Continuous or intermittent in Glucose 5% or Sodium chloride 0.9%

For intermittent infusion, dilute 32 mg in 50-100 mL and give over at least 15 minutes

Oxycodone hydrochloride (OxyNorm®)

Continuous or intermittent in Glucose 5% or Sodium chloride 0.9%

Dilute to a concentration of 1 mg/mL

Oxytocin (Syntocinon®)

Continuous in Glucose 5% or Sodium chloride 0.9% Preferably given via a variable-speed infusion pump in a concentration appropriate to the pump; if given by drip infusion for induction or enhancement of labour, dilute 5 units in 500 mL; for treatment of postpartum uterine haemornhage dilute 40 units in 500 mL; if high doses given for prolonged period (e.g. for inevitable or missed abortion or for postpartum haemornhage), use low volume of an electrolyte-containing infusion fluid (not Glucose 5%) given at higher concentration than for induction or enhancement of labour; close attention to patient's fluid and electrolyte status essential

Pantoprazole (as sodium sesquihydrate) (Protium®)

Intermittent *in* Glucose 5% *or* Sodium chloride 0.9% Reconstitute 40 mg with 10 mL sodium chloride 0.9% and dilute with 100 mL of infusion fluid; give 40 mg over 15 minutes

Paracetamol (Perfalgan[®])

Intermittent *in* Glucose 5% *or* Sodium chloride 0.9% Dilute to a concentration of 1 mg/mL and use within 1 hour; may also be given undiluted

Pentamidine isetionate (Pentacarinat®)

Intermittent *in* Glucose 5% *or* Sodium chloride 0.9%Dissolve initially in water for injections (300 mg in 3–5 mL) then dilute in 50–250 mL; give over at least 60 minutes

Phenoxybenzamine hydrochloride Intermittent *in* Sodium chloride 0.9%

Dilute in 200–500 mL infusion fluid; give over at least 2 hours; max. 4 hours between dilution and completion of administration

Phenylephrine hydrochloride Intermittent in

Glucose 5% or Sodium chloride 0.9% Dilute 10 mg in 500 mL infusion fluid

Phenytoin sodium (Epanutin®)

Intermittent *in* Sodium chloride 0.9% Flush intravenous line with Sodium chloride 0.9% before and after infusion; dilute in 50–100 mL infusion fluid (final concentration not to exceed 10 mg/mL) and give into a large vein through an in-line filter (0.22–0.50 micron) at a rate not exceeding 1 mg/kg/minute (max. 50 mg/minute); complete administration within 1 hour of preparation

Phytomenadione (in mixed micelles vehicle)

 $(Konakion^{\textcircled{m}} MM)$ Intermittent *in* Glucose 5% Dilute with 55 mL; may be injected into lower part of infusion apparatus

Piperacillin with tazobactam (as sodium salts)

Intermittent *in* Glucose 5% or Sodium chloride 0.9% Reconstitute initially (2.25 g in 10 mL, 4.5 g in 20 mL) with water for injections, or glucose 5% (*Tazocin*[®] brand only), or sodium chloride 0.9%, then dilute to 50–150 mL with infusion fluid; give over 30 minutes

Potassium chloride Continuous *in* Glucose 5% *or* Sodium chloride 0.9%

Dilute in a large-volume infusion; mix thoroughly to avoid 'layering', especially in non-rigid infusion containers; use ready-prepared solutions when possible

Propofol (emulsion) (Diprivan[®]; Propofol-Lipuro[®]) Shake before use; microbiological filter not recommended; may be administered via a Y-piece close to injection site co-administered with Glucose

5% or Sodium chloride 0.9%

0.5% emulsion

Intermittent

May be administered undiluted, or diluted with Glucose 5% or Sodium chloride 0.9%; dilute to a concentration not less than 1 mg/mL

1% emulsion

Continuous or intermittent

May be administered undiluted, or diluted with Sodium Chloride 0.9% (*Propolol-Lipuro*[®] only) or Glucose 5%; dilute to a concentration not less than 2 mg/mL; use within 6 hours of preparation

2% emulsion

Continuous Do not dilute

Quinine dihydrochloride Continuous in Glucose 5% or Sodium chloride 0.9%

To be given over 4 hours; see also section 5.4.1

Ranitidine (as hydrochloride) (Zantac®)

Intermittent in Glucose 5% or Sodium chloride 0.9%

Rasburicase (Fasturtec®)

Intermittent *in* Sodium chloride 0.9% Reconstitute with solvent provided; gently swirl vial without shaking to dissolve; dilute requisite dose to 50 mL with infusion fluid and give over 30 minutes

Remifentanil (Ultiva®)

Continuous in Glucose 5% or Sodium chloride 0.9% or Water for injections

Reconstitute with infusion fluid to a concentration of 1 mg/ mL then dilute further to a concentration of 20– 250 micrograms/mL (50 micrograms/mL recommended for general anaesthesia, 20–25 micrograms/mL recommended for children 1–12 years; 20–50 micrograms/mL recommended when used with target controlled infusion (TCI) device)

Rifampicin (Rifadin®)

Intermittent *in* Glucose 5% or Sodium chloride 0.9% Reconstitute with solvent provided then dilute with 500 mL infusion fluid; give over 2–3 hours

Rituximab (MabThera®)

Intermittent *in* Glucose 5% *or* Sodium chloride 0.9% Dilute to 1–4 mg/mL and gently invert bag to avoid foaming

Rocuronium bromide (Esmeron®)

Continuous or via drip tubing in Glucose 5% or Sodium chloride 0.9%

Salbutamol (as sulfate) (Ventolin[®] For Intravenous Infusion)

Continuous in Glucose 5%

For bronchodilatation dilute to a concentration of 200 micrograms/mL with glucose 5% or sodium chloride 0.9%; for premature labour dilute with glucose 5% to a concentration of 200 micrograms/mL for use in a syringe pump or for other infusion methods (preferably via controlled infusion device), dilute to a concentration of 20 micrograms/mL; close attention to patient's fluid and electrolyte status essential

Sodium nitroprusside Continuous in Glucose 5%

Infuse *via* infusion device to allow precise control; protect infusion from light. For further details consult product literature

Sodium valproate (Epilim[®], Episenta[®])

Continuous or intermittent in Glucose 5% or Sodium chloride 0.9%

Reconstitute $\textit{Epilim}^{\circledast}$ with solvent provided then dilute with infusion fluid

Streptokinase (Streptase®)

Continuous or intermittent in Glucose 5% or Sodium chloride 0.9%

Reconstitute with sodium chloride 0.9% , then dilute further with infusion fluid

Tacrolimus (Prograf[®])

Continuous *in* Glucose 5% *or* Sodium chloride 0.9% Dilute concentrate in infusion fluid to a final concentration of 4–100 micrograms/mL; give over 24 hours; incompatible with PVC

Teicoplanin (Targocid[®])

Intermittent *in* Glucose 5% *or* Sodium chloride 0.9% Reconstitute initially with water for injections provided; infuse over 30 minutes

Continuous infusion not usually recommended

Temocillin (Negaban[®])

Intermittent *in* Glucose 5% or 10% *or* Sodium chloride 0.9%

Reconstitute 1 g with 10 mL water for injections then dilute with 50–150 mL infusion fluid; give over 30–40 minutes

Terbutaline sulfate (Bricanyl[®])

Continuous in Glucose 5%

For bronchodilatation dilute 1.5–2.5 mg with 500 mL glucose 5% or sodium chloride 0.9% and give over 8–10 hours; for premature labour dilute in glucose 5% and give via controlled infusion device preferably a syringe pump; if syringe pump available dilute to a concentration of 100 micrograms/mL; if syringe pump not available dilute to a concentration of 10 micrograms/mL; close attention to patient's fluid and electrolyte status essential

Ticarcillin sodium with clavulanic acid (Timentin[®]) Intermittent in Glucose 5%

Suggested volume (depending on dose) 100–150 mL; give over 30–40 minutes

Tigecycline (Tygacil®)

Intermittent *in* Glucose 5% *or* Sodium chloride 0.9% Reconstitute each vial with 5.3 mL infusion fluid to produce a 10 mg/mL solution; dilute requisite dose in 100 mL infusion fluid; give over 30-60 minutes

Tirofiban (Aggrastat®)

Continuous in Glucose 5% or Sodium chloride 0.9% Withdraw 50 mL infusion fluid from 250-mL bag and replace with 50 mL tirofiban concentrate (250 micrograms/mL) give a final concentration of 50 micrograms/mL

Tobramycin (as sulfate) (Nebcin®)

Intermittent or via drip tubing in Glucose 5% or Sodium chloride 0.9%

For adult intermittent infusion suggested volume 50-100 mL (children proportionately smaller volume) given over 20-60 minutes

Tocilizumab (RoActemra®)

Intermittent *in* Sodium chloride 0.9% Dilute requisite dose to a volume of 100 mL with infusion fluid and give over 1 hour

Tramadol hydrochloride (Zydol®)

Continuous or intermittent in Glucose 5% or Sodium chloride 0.9%

Tranexamic acid (Cyklokapron®)

Continuous in Glucose 5% or Sodium chloride 0.9%

Urokinase (Syner-KINASE®)

Continuous or intermittent in Sodium chloride 0.9%

Vancomycin (as hydrochloride) (Vancocin[®])

Intermittent in Glucose 5% or Sodium chloride 0.9% Reconstitute each 500 mg with 10 mL water for injections and dilute with infusion fluid to a concentration of up to 5 mg/mL (10 mg/mL in fluid restriction but increased risk of infusion-related effects); give over at least 60 minutes (rate not to exceed 10 mg/minute for doses over 500 mg); use continuous infusion only if intermittent not feasible

Vasopressin, synthetic (Pitressin[®])

Intermittent in Glucose 5%

Suggested concentration 20 units/100 mL given over 15 minutes $% 100\,\mathrm{mL}$

Vecuronium bromide (Norcuron[®])

Continuous or via drip tubing in Glucose 5% or Sodium chloride 0.9%

Reconstitute each vial with 5 mL water for injections to give 2 mg/mL solution; alternatively reconstitute with up to 10 mL glucose 5% or solutun chloride 0.9% or water for injections unsuitable for further dilution if not reconstituted with water for injections. For continuous intravenous infusion, dilute to a concentration up to 40 micrograms/mL

Velaglucerase alfa (VPRIV®)

Intermittent *in* Sodium chloride 0.9% Reconstitute each 400–unit vial with 4.3 mL water for injections to produce a 100 units/mL solution; dilute requisite dose in 100 mL infusion fluid; give over 60 minutes through a 0.22 micron filter; start infusion within 24 hours of reconstitution

Verteporfin (Visudyne®)

Intermittent in Glucose 5%

Reconstitute each 15 mg with 7 mL water for injections to produce a 2 mg/mL solution then dilute requisite dose with infusion fluid to a final volume of 30 mL and give over 10 minutes; protect infusion from light and administer within 4 hours of reconstitution. Incompatible with sodium chloride infusion

Vitamins B & C (Pabrinex[®] I/V High potency) Intermittent or via drip tubing in Glucose 5% or

Sodium chloride 0.9%

Ampoule contents should be mixed, diluted, and administered without delay; give over 30 minutes (see MHRA/CHM advice, section 9.6.2)

Vitamins, multiple

(Cernevit[®])

Intermittent in Glucose 5% or Sodium chloride 0.9% Dissolve initially in 5 mL water for injections (or infusion fluid)

(Solivito N[®])

Intermittent *in* Glucose 5 and 10% Suggested volume 500–1000 mL given over 2–3 hours; see also section 9.3

Voriconazole (Vfend®)

Intermittent *in* Glucose 5% *or* Sodium chloride 0.9% Reconstitute each 200 mg with 19 mL water for injections to produce a 10 mg/mL solution; dilute dose in infusion fluid to concentration of 0.5–5 mg/mL; give at a rate not exceeding 3 mg/kg/hour

Zidovudine (Retrovir[®])

Intermittent *in* Glucose 5% Dilute to a concentration of 2 mg/mL or 4 mg/mL and give over 1 hour

Zoledronic acid (Zometa®)

Intermittent *in* Glucose 5% or Sodium chloride 0.9% Dilute requisite dose according to product literature; infuse over at least 15 minutes; administer as a single intravenous solution in a separate infusion line

A5 Wound management products and elasticated garments

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Wound dressings The correct dressing for wound management depends not only on the type of wound but also on the stage of the healing process. The principal stages of healing are:

- cleansing, removal of debris;
- granulation, vascularisation;
- epithelialisation.

The ideal dressing for moist wound healing needs to ensure that the wound remains:

- moist with exudate, but not macerated;
- free of clinical infection and excessive slough;
- free of toxic chemicals, particles or fibres;
- at the optimum temperature for healing;
- undisturbed by the need for frequent changes;
- at the optimum pH value.

As wound healing passes through its different stages, different types of dressings may be required to satisfy better one or other of these requirements. Under normal circumstances, a moist environment is a necessary part of the wound healing process; exudate provides a moist environment and promotes healing, but excessive exudate can cause maceration of the wound and surrounding healthy tissue. The volume and viscosity of exudate changes as the wound heals. There are certain circumstances where moist wound healing is not appropriate (e.g. gangrenous toes associated with vascular disease).

Advanced wound dressings, (section A5.2) are designed to control the environment for wound healing, for example to donate fluid (hydrogels), maintain hydration (hydrocolloids), or to absorb wound exudate (alginates, foams).

1018 A5.1 Basic wound contact dressings

Practices such as the use of irritant cleansers and desloughing agents may be harmful and are largely obsolete; removal of debris and dressing remnants should need minimal irrigation with lukewarm sterile sodium chloride 0.9% solution or water.

Hydrogel, hydrocolloid, and medical grade honey dressings can be used to deslough wounds by promoting autolytic debridement; there is insufficient evidence to support any particular method of debridement for difficult-to-heal surgical wounds. Sterile larvae (maggots) are also available for biosurgical removal of wound debris.

There have been few clinical trials able to establish a clear advantage for any particular product. The choice between different dressings depends not only on the type and stage of the wound, but also on patient preference or tolerance, site of the wound, and cost. For further information, see *Buyers' Guide: Advanced wound dressings* (October 2008); NHS Purchasing and Supply Agency, Centre for Evidence-based Purchasing.

The table below gives suggestions for choices of primary dressing depending on the type of wound (a secondary dressing may be needed in some cases).

A5.1 Basic wound contact dressings

A5.1.1 Low adherence dressings

Low adherence dressings are used as interface layers under secondary absorbent dressings. Placed directly on the wound bed, non-absorbent, low adherence dressings are suitable for clean, granulating, lightly exuding wounds without necrosis, and protect the wound bed from direct contact with secondary dressings. Care must be taken to avoid granulation tissue growing into the weave of these dressings.

Tulle dressings are manufactured from cotton or viscose fibres which are impregnated with white or yellow soft paraffin to prevent the fibres from sticking, but this is only partly successful and it may be necessary to change the dressings frequently. The paraffin reduces absorbency of the dressing. Dressings with a reduced content (light loading) of soft paraffin are less liable to

| Wound contact material for different types of wounds | | | | | |
|--|---|---|--|--|--|
| Wound PINK (Epithelialising) | | | | | |
| Low Exudate | Moderate Exudate | | | | |
| Low adherence A5.1.1 Vapour-permeable film A5.2.2 Soft polymer A.5.2.3 Hydrocolloid A5.2.4 | Soft polymer A5.2.3 Foam, low absorbent A5.2.5 Alginate A5.2.6 | | | | |
| Wound RED (Granulating) Symptoms or signs of infection, see Wounds with signs of infection | | | | | |
| Low Exudate | Moderate Exudate | Heavy Exudate | | | |
| Low adherence A5.1.1 Soft polymer A5.2.3 Hydrocolloid A5.2.4 Foam, low absorbent A5.2.5 | Hydrocolloid-fibrous A5.2.4 Foam A5.2.5 Alginate A5.2.6 | Foam with extra absorbency A5.2.5 Hydrocolloid-fibrous A5.2.4 Alginate A5.2.6 | | | |
| Wound YELLOW (Sloughy) Symptoms or signs of infection, see Wounds with signs of infection | | | | | |
| Low Exudate | Moderate Exudate | Heavy Exudate | | | |
| Hydrogel A5.2.1 Hydrocolloid A5.2.4 | Hydrocolloid-fibrous A5.2.4 Alginate A5.2.6 | Hydrocolloid-fibrous A5.2.4 Alginate A5.2.6 Capillary-action A5.2.7 | | | |
| Wound BLACK (Necrotic/Eschar) Consider mechanical debridement alongside autolytic debridement | | | | | |
| Low Exudate or Dry | Moderate Exudate | Heavy Exudate | | | |
| Hydrogel A5.2.1 Hydrocolloid A5.2.4 | Hydrocolloid A5.2.4 Hydrocolloid-fibrous A5.2.4 Foam A5.2.5 | Seek advice from wound care specialist | | | |
| Wounds with signs of infection Consider systemic antibacterials if appropriate; also consider odour-absorbent dressings (section A5.2.8) For malodourous wounds with slough or necrotic tissue, consider mechanical or autolytic debridement | | | | | |
| Low Exudate | Moderate Exudate | Heavy Exudate | | | |
| Low adherence with honey A5.3.1 Low adherence with iodine A5.3.2 Low adherence with silver A5.3.3 Hydrocolloid with silver A5.3.3 Honey—topical A5.3.1 | Hydrocolloid-fibrous with silver A5.3.3 Foam with silver A5.3.3 Alginate with silver A5.3.3 Honey—topical A5.3.1 Cadexomer–iodine A5.3.2 | Hydrocolloid-fibrous with silver A5.3.3 Foam, extra absorbent, with silver A5.3.3 Alginate with honey A5.3.1 Alginate with silver A5.3.3 | | | |
| Note In each section of this table the dressings are listed in order of increasing absorbency. | | | | | |

Some wound contact (primary) dressings require a secondary dressing

interfere with absorption; dressings with 'normal loading' (such as $\mathit{Jelonet}^{\circledast}$) have been used for skin graft transfer.

Knitted viscose primary dressing is an alternative to tulle dressings for exuding wounds; it can be used as the initial layer of multi-layer compression bandaging in the treatment of venous leg ulcers.

Knitted Viscose Primary Dressing, BP 1993

Warp knitted fabric manufactured from a bright viscose monofilament. N-A Dressing[®], 9.5 cm \times 9.5 cm = 35p, 9.5 cm \times 19 cm = 67p (Systagenix) N-A Ultra[®] (silicone-coated), 9.5 cm \times 9.5 cm = 33p, 9.5 cm \times 19 cm = 63p (Systagenix) Profore[®], 14 cm \times 20 cm = 30p (S&N Hlth.) Tricotex[®], 9.5 cm \times 9.5 cm = 32p (S&N Hlth.)

Paraffin Gauze Dressing, BP 1993

(Tulle Gras). Fabric of leno weave, weft and warp threads of cotton and/or viscose yarn, impregnated with white or yellow soft paraffin, 10 cm × 10 cm, (light loading) = 25p; (normal loading) = 37p (most suppliers including Synergy Healthcare—*Paranet*[®] (light loading); BSN Medical—*Cuticell*[®] (*Classic* (normal loading); S&N Hlth.—*Jelonet*[®] (normal loading); Neomedic—*Neotulle*[®] (normal loading); C D Medical—*Paragauze*[®] (normal loading))

Atrauman[®] (Hartmann)

Non-adherent knitted polyester primary dressing impregnated with neutral triglycerides, 5 cm \times 5 cm = 24p, 7.5 cm \times 10 cm = 26p, 10 cm \times 20 cm = 59p, 20 cm \times 30 cm = £1.63

A5.1.2 Absorbent dressings

Perforated film absorbent dressings are suitable only for wounds with mild to moderate amounts of exudate; they are **not** appropriate for leg ulcers or for other lesions that produce large quantities of viscous exudate. Dressings with an absorbent cellulose or polymer wadding layer are suitable for use on moderately to heavily exuding wounds.

For lightly exuding wounds

Absorbent Perforated Dressing with Adhesive Border

Low-adherence primary dressing consisting of viscose and rayon absorbent pad with adhesive border Cosmopor $E^{(0)}$, 5 cm \times 7.2 cm = 8p, 8 cm \times 10 cm = 16p, 8 cm \times 15 cm = 26p, 10 cm \times 20 cm = 43p, $10 \text{ cm} \times 25 \text{ cm} = 53\text{p}, 10 \text{ cm} \times 35 \text{ cm} = 74\text{p}$ (Hartmann) Cutiplast[®] Steril, 5 cm \times 7.2 cm = 5p, 8 cm \times $10 \text{ cm} = 10\text{p}, 8 \text{ cm} \times 15 \text{ cm} = 23\text{p}, 10 \text{ cm} \times 20 \text{ cm}$ = 29p, $10 \text{ cm} \times 25 \text{ cm} = 30p$, $10 \text{ cm} \times 30 \text{ cm} =$ 40p (S&N Hlth.) Leukomed[®], 7.2 cm \times 5 cm = 8p, 8 cm \times 10 cm = 17p, 8 cm \times 15 cm = 30p, 10 cm \times 20 cm = 40p, $10 \text{ cm} \times 25 \text{ cm} = 46\text{p}, 10 \text{ cm} \times 30 \text{ cm} = 59\text{p},$ $10 \text{ cm} \times 35 \text{ cm} = 68 \text{p}$ (BSN Medical) Medipore[®] + Pad, 5 cm \times 7.2 cm = 7p, 10 cm \times 10 cm = 15p, 10 cm \times 15 cm = 24p, 10 cm \times 20 cm = 36p, 10 cm \times 25 cm = 45p, 10 cm \times $35 \, \text{cm} = 62 \text{p} (3 \text{M})$

A5.1.2 Absorbent dressings 1019

Medisafe[®], $6 \text{ cm} \times 8 \text{ cm} = 8p$, $8 \text{ cm} \times 10 \text{ cm} =$ 13p, $8 \text{ cm} \times 12 \text{ cm} = 23p$, $9 \text{ cm} \times 15 \text{ cm} = 29p$, $9 \text{ cm} \times 20 \text{ cm} = 34 \text{p}, 9 \text{ cm} \times 25 \text{ cm} = 36 \text{p}$ (Neomedic) $Mepore^{(8)}, 7 \text{ cm} \times 8 \text{ cm} = 10p, 10 \text{ cm} \times 11 \text{ cm} =$ 21p. 11 cm \times 15 cm = 34p. 9 cm \times 20 cm = 42p. $9 \text{ cm} \times 25 \text{ cm} = 58 \text{p}, 9 \text{ cm} \times 30 \text{ cm} = 67 \text{cm} \times 30 \text{ cm} = 67 \text{cm} \times 30 \text{cm} = 67 \text{cm} \times 30 \text{cm} = 67$ 35 cm = 73p (Mölnlycke) PremierPore[®], $5 \text{ cm} \times 7 \text{ cm} = 5p$, $10 \text{ cm} \times 10 \text{ cm} =$ $12p, 10 \text{ cm} \times 15 \text{ cm} = 18p, 10 \text{ cm} \times 20 \text{ cm} = 32p,$ $10 \text{ cm} \times 25 \text{ cm} = 36\text{p}, 10 \text{ cm} \times 30 \text{ cm} = 45\text{p},$ $10 \text{ cm} \times 35 \text{ cm} = 52 \text{p}$ (Shermond) Primapore[®], $6 \text{ cm} \times 8.3 \text{ cm} = 17\text{p}$, $8 \text{ cm} \times 10 \text{ cm} =$ $18p, 8 \text{ cm} \times 15 \text{ cm} = 31p, 10 \text{ cm} \times 20 \text{ cm} = 41p,$ $10 \text{ cm} \times 25 \text{ cm} = 47\text{p}, 10 \text{ cm} \times 30 \text{ cm} = 59\text{p},$ $10 \text{ cm} \times 35 \text{ cm} = 91 \text{p}$ (S&N Hlth) Softpore[®], $6 \text{ cm} \times 7 \text{ cm} = 6p$, $10 \text{ cm} \times 10 \text{ cm} =$ 13p, $10 \text{ cm} \times 15 \text{ cm} = 20p$, $10 \text{ cm} \times 20 \text{ cm} = 35p$, $10 \text{ cm} \times 25 \text{ cm} = 40 \text{p}, 10 \text{ cm} \times 30 \text{ cm} = 49 \text{p},$ $10 \text{ cm} \times 35 \text{ cm} = 58p$ (Richardson) Sterifix[®], 5 cm \times 7 cm = 19p, 7 cm \times 10 cm = 31p, $10 \text{ cm} \times 14 \text{ cm} = 55p$ (Hartmann) Telfa[®] Island, 5 cm \times 10 cm = 8p, 10 cm \times 12.5 cm = 27p, $10 \text{ cm} \times 20 \text{ cm} = 35p$, $10 \text{ cm} \times 25.5 \text{ cm} =$ 44p, $10 \text{ cm} \times 35 \text{ cm} = 61p$ (Covidien)

Absorbent Perforated Plastic Film Faced Dressing

Low-adherence primary dressing consisting of 3 layers-perforated polyester film wound contact layer, absorbent cotton pad, and hydrophobic backing. Where no size specified by the prescriber, the 5 cm size to be supplied Askina[®] Pad, $10 \text{ cm} \times 10 \text{ cm} = 20p$, (B. Braun) Cutisorb[®] LA, 5 cm \times 5 cm = 8p, 10 cm \times 10 cm = 14p, 10 cm \times 20 cm = 29p (BSN Medical) Interpose[®], 5 cm \times 5 cm = 9p, 10 cm \times 10 cm = 15p, 10 cm \times 20 cm = 32p (Frontier) Melolin[®], 5 cm \times 5 cm = 16p, 10 cm \times 10 cm = $26p, 20 \text{ cm} \times 10 \text{ cm} = 51p$ (S&N Hlth) Release[®], 5 cm \times 5 cm = 14p, 10 cm \times 10 cm = 23p, 20 cm \times 10 cm = 44p (Systagenix) Skintact[®], 5 cm \times 5 cm = 10p, 10 cm \times 10 cm = 17p, 20 cm \times 10 cm = 34p (Robinson) Solvaline N[®], 5 cm \times 5 cm = 9p, 10 cm \times 10 cm = 17p, 10 cm \times 20 cm = 34p (Activa) $Telfa^{(e)}$, 5 cm \times 7.5 cm = 12p, 10 cm \times 7.5 cm = 15p, 15 cm \times 7.5 cm = 17p, 20 cm \times 7.5 cm = 29p (Covidien)

For moderately to heavily exuding wounds

Absorbent Cellulose Dressing with Fluid Repellent Backing

Eclypse[®], 15 cm × 15 cm = 97p, 20 cm × 30 cm = \pounds 2.14, 60 cm × 40 cm = \pounds 8.15, 60 cm × 70 cm (boot-shape) = \pounds 13.78 (Advancis) Exu-Dry[®], 10 cm × 15 cm = \pounds 1.06, 15 cm × 23 cm = \pounds 2.17, 23 cm × 38 cm = \pounds 5.04 (S&N Hlth.) Mesorb[®], cellulose wadding pad with gauze wound contact layer and non-woven repellent backing, 10 cm × 10 cm = 59p, 10 cm × 15 cm = 77p, 10 cm × 20 cm = \pounds 9.16 cm × 20 cm = \pounds 1.36, 20 cm × 25 cm = \pounds 2.14, 20 cm × 30 cm = \pounds 2.43 (Mölnlycke) Telfa Max[®], 22.8 cm × 38 cm = \pounds 4.62, 38 cm × 45.7 cm = \pounds 5.61, 38 cm × 60.9 cm = \pounds 8.16 (Covidien)

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Zetuvit[®] E, non-sterile, $10 \text{ cm} \times 10 \text{ cm} = 6p$, $10 \text{ cm} \times 20 \text{ cm} = 8p$, $20 \text{ cm} \times 20 \text{ cm} = 14p$, $20 \text{ cm} \times 40 \text{ cm} = 26p$; sterile, $10 \text{ cm} \times 10 \text{ cm} = 20p$, $10 \text{ cm} \times 20 \text{ cm} = 23p$, $20 \text{ cm} \times 20 \text{ cm} = 37p$, $20 \text{ cm} \times 40 \text{ cm} = \pounds 1.04$ (Hartmann)

For heavily exuding wounds

Cutisorb[®] Ultra (BSN Medical)

Super absorbent cellulose and polymer primary dressing, $10 \text{ cm} \times 10 \text{ cm} = \pounds 2.01$, $20 \text{ cm} \times 20 \text{ cm} = \pounds 6.32$, $10 \text{ cm} \times 20 \text{ cm} = \pounds 3.37$, $20 \text{ cm} \times 30 \text{ cm} = \pounds 9.53$

DryMax[®] Extra (Aspen Medical)

Super absorbent cellulose and polymer primary dressing, $10 \text{ cm} \times 10 \text{ cm} = \pounds 1.80$, $20 \text{ cm} \times 20 \text{ cm} = \pounds 4.20$, $10 \text{ cm} \times 20 \text{ cm} = \pounds 2.38$, $20 \text{ cm} \times 30 \text{ cm} = \pounds 4.80$

KerraMax[®] (Crawford)

Super absorbent polyacrylate primary dressing, $10 \text{ cm} \times 10 \text{ cm} = 91\text{p}, 10 \text{ cm} \times 22 \text{ cm} = \text{\pounds}1.20,$ $20 \text{ cm} \times 22 \text{ cm} = \text{\pounds}2.12, 20 \text{ cm} \times 30 \text{ cm} = \text{\pounds}2.43$

Zetuvit[®] Plus (Hartmann)

Super absorbent cellulose primary dressing, 10 cm \times 10 cm = 60p, 10 cm \times 20 cm = 83p, 15 cm \times 20 cm = 95p, 20 cm \times 25 cm = £1.30, 20 cm \times 40 cm = £2.00

A5.2 Advanced wound dressings

Advanced wound dressings can be used for both acute and chronic wounds. Categories for dressings in this section (A5.2) start with the least absorptive, moisturedonating hydrogel dressings, followed by increasingly more absorptive dressings. These dressings are classified according to their primary component; some dressings are comprised of several components.

A5.2.1 Hydrogel dressings

Hydrogel dressings are most commonly supplied as an amorphous, cohesive topical application that can take up the shape of a wound. A secondary, non-absorbent dressing is needed. These dressings are generally used to donate liquid to dry sloughy wounds and facilitate autolytic debridement of necrotic tissue; some also have the ability to absorb very small amounts of exudate. Hydrogel products that do not contain propylene glycol should be used if the wound is to be treated with larval therapy.

Hydrogel sheets have a fixed structure and limited fluidhandling capacity; hydrogel sheet dressings are best avoided in the presence of infection, and are unsuitable for heavily exuding wounds.

Hydrogel sheet dressings

ActiFormCool[®] (Activa)

Hydrogel dressing, 5 cm \times 6.5 cm = £1.70, 10 cm \times 10 cm = £2.49, 20 cm \times 20 cm = £7.51, 10 cm \times 15 cm = £3.58

Aquaflo[®] (Covidien) Hydrogel dressing, 7.5 cm diameter = £2.55, 12 cm diameter = £5.26

Gel FX[®] (Synergy Healthcare) Hydrogel dressing (without adhesive border) 10 cm × 10 cm = £1.60, 15 cm × 15 cm = £3.20

 $\begin{array}{l} \textbf{Geliperm}^{\textcircled{\text{res}}} \ (\text{Geistlich}) \\ \text{Hydrogel sheets, } 10 \ \text{cm} \ \times \ 10 \ \text{cm} = \pounds 2.48 \end{array}$

Hydrosorb[®] (Hartmann) Absorbent, transparent, hydrogel sheets containing polyurethane polymers covered with a semipermeable film, 5 cm \times 7.5 cm = £1.49; 10 cm \times 10 cm = £2.12; 20 cm \times 20 cm = £6.37 **Hydrosorb**[®] **Comfort** (with adhesive border, waterproof), 4.5 cm \times 6.5 cm = £1.76; 7.5 cm \times 10 cm = £2.33; 12.5 cm \times 12.5 cm = £3.40

Intrasite Conformable® (S&N Hlth.)

Soft non-woven dressing impregnated with Intrasite[®] gel, 10 cm \times 10 cm = £1.70; 10 cm \times 20 cm = £2.30; 10 cm \times 40 cm = £4.10

Novogel[®] (Ford)

Glycerol-based hydrogel sheets, $10 \text{ cm} \times 10 \text{ cm} = \pounds 3.07$; $30 \text{ cm} \times 30 \text{ cm}$, $standard = \pounds 13.00$, $thin = \pounds 12.27$; $5 \text{ cm} \times 7.5 \text{ cm} = \pounds 1.95$; $15 \text{ cm} \times 20 \text{ cm} = \pounds 5.86$; $20 \text{ cm} \times 40 \text{ cm} = \pounds 11.16$; 7.5 cm diameter = $\pounds 2.79$

SanoSkin[®] NET (SanoMed)

Hydrogel sheet (without adhesive border), 8.5 cm \times 12 cm = £2.28

Vacunet[®] (Protex) Non-adherent, hydrogel coated polyester net dressing, 10 cm × 10 cm = £1.93, 10 cm × 15 cm = £2.86

Hydrogel application (amorphous)

ActivHeal[®] Hydrogel (MedLogic) Hydrogel containing guar gum and propylene glycol, 15 g = £1.39

Aquaform®(Aspen Medical)Hydrogel containing modified starch copolymer, 8 g \pm £1.61, 15 g = £1.96

Askina[®] Gel (B. Braun) Hydrogel containing modified starch and glycerol, 15 g = £1.92

 $\begin{array}{l} \textbf{Cutimed}^{\circledast} \mbox{ (BSN Medical)} \\ \mbox{Hydrogel, 8 g = \pounds1.58, 15 g = \pounds1.92, 25 g = \pounds2.83} \end{array}$

Flexigran[®] (A1 Pharmaceuticals) Hydrogel containing starch polymer and glycerol, $15 \text{ g} = \text{\pounds}1.90$

GranuGel[®] (ConvaTec) Hydrogel containing carboxymethylcellulose, pectin, and propylene glycol, 15 g = £2.19

Intrasite[®] Gel (S&N Hlth.) Hydrogel containing modified carmellose polymer and propylene glycol, 8-g sachet = £1.70, 15-g sachet = £2.28, 25-g sachet = £3.38

Nu-Gel[®] (Systagenix)

Hydrogel containing alginate and propylene glycol, $15 \text{ g} = \text{\pounds}2.09$

Purilon[®] Gel (Coloplast)

Hydrogel containing carboxymethylcellulose and calcium alginate, $8 g = \pounds 1.64$, $15 g = \pounds 2.14$

A5.2.1.1 Sodium hyaluronate dressings

The hydrating properties of sodium hyaluronate promote wound healing, and dressings can be applied directly to the wound, or to a primary dressing (a secondary dressing should also be applied). The iodine and potassium iodide in these dressings prevent the bacterial decay of sodium hyaluronate in the wound.

Hyiodine[®] (H&R)

Sodium hyaluronate 1.5%, potassium iodide 0.15%, iodine 0.1%, in a viscous solution, 22-g = £19.95, 50-g = £35.00 Cautions thyroid disorders

A5.2.2 Vapour-permeable films and membranes

Vapour-permeable films and membranes allow the passage of water vapour and oxygen but are impermeable to water and micro-organisms, and are suitable for lightly exuding wounds. They are highly conformable, provide protection, and a moist healing environment; transparent film dressings permit constant observation of the wound. Water vapour loss can occur at a slower rate than exudate is generated, so that fluid accumulates under the dressing, which can lead to tissue maceration and to wrinkling at the adhesive contact site (with risk of bacterial entry). Newer versions of these dressings have increased moisture vapour permeability. Despite these advances, vapour-permeable films and membranes are unsuitable for infected, large heavily exuding wounds, and chronic leg ulcers.

Vapour-permeable films and membranes are suitable for partial-thickness wounds with minimal exudate, or wounds with eschar. Most commonly, they are used as a secondary dressing over alginates or hydrogels; film dressings can also be used to protect the fragile skin of patients at risk of developing minor skin damage caused by friction or pressure.

■Vapour-permeable Adhesive Film Dressing (Semi-permeable Adhesive Dressing)

Extensible, waterproof, water vapour-permeable polyurethane film coated with synthetic adhesive mass; transparent. Supplied in single-use pieces.

ActivHeal[®] Film (MedLogic)

Film dressing, 6 cm \times 7 cm = 32p, 10 cm \times 12.7 cm = 74p, 15 cm \times 17.8 cm = £1.81

Askina® Derm (B.Braun)

Film dressing, 6 cm \times 7 cm = 36p, 10 cm \times 12 cm = £1.04, 10 cm \times 20 cm = £1.97, 15 cm \times 20 cm = £2.39, 20 cm \times 30 cm = £4.27

Bioclusive[®] (Systagenix)

Film dressing, $10.2 \text{ cm} \times 12.7 \text{ cm} = \text{\pounds}1.54$

C-View[®] (Aspen Medical)

Film dressing, $6 \text{ cm} \times 7 \text{ cm} = 38p$, $10 \text{ cm} \times 12 \text{ cm} = \text{\pounds}1.02$, $12 \text{ cm} \times 12 \text{ cm} = \text{\pounds}1.09$, $15 \text{ cm} \times 20 \text{ cm} = \text{\pounds}2.36$

Hydrofilm[®] (Hartmann)

 Film dressing, 6 cm \times 7 cm = 21p, 10 cm \times

 12.5 cm = 40p, 10 cm \times 15 cm = 50p, 10 cm \times

 25 cm = 77p, 12 cm \times 25 cm = 81p, 15 cm \times

 20 cm = 92p, 20 cm \times 30 cm = £1.52

Hypafix[®] Transparent (BSN Medical)

Film dressing, $10 \text{ cm} \times 2 \text{ m} = \text{\pounds}8.24$

Leukomed T[®] (BSN Medical)

Film dressing, $7.2 \text{ cm} \times 5 \text{ cm} = 35p$, $8 \text{ cm} \times 10 \text{ cm} = 66p$, $10 \text{ cm} \times 12.5 \text{ cm} = 96p$, $11 \text{ cm} \times 14 \text{ cm} = £1.16$, $15 \text{ cm} \times 20 \text{ cm} = £2.23$, $15 \text{ cm} \times 25 \text{ cm} = £2.38$

Mepore[®] Film (Mölnlycke)

Film dressing, 6 cm \times 7 cm = 44p, 10 cm \times 12 cm = £1.18, 10 cm \times 25 cm = £2.29, 15 cm \times 20 cm = £2.91

OpSite[®] Flexifix (S&N Hlth.)

Film dressing, $5 \text{ cm} \times 1 \text{ m} = \text{\pounds}3.69$, $10 \text{ cm} \times 1 \text{ m} = \text{\pounds}6.22$; *OpSite® Flexigrid*, $6 \text{ cm} \times 7 \text{ cm} = 37\text{p}$, $12 \text{ cm} \times 12 \text{ cm} = \text{\pounds}1.06$, $15 \text{ cm} \times 20 \text{ cm} = \text{\pounds}2.69$

Polyskin[®] II (Covidien)

Film dressing, $4 \text{ cm} \times 4 \text{ cm} = 36p$, $5 \text{ cm} \times 7 \text{ cm} = 39p$, $10 \text{ cm} \times 12 \text{ cm} = \pounds 1.01$, $10 \text{ cm} \times 20 \text{ cm} = \pounds 2.00$, $15 \text{ cm} \times 20 \text{ cm} = \pounds 2.31$, $20 \text{ cm} \times 25 \text{ cm} = \pounds 4.03$

ProtectFilm[®] (Wallace Cameron)

Film dressing, 6 cm \times 7 cm = 11p, 10 cm \times 12 cm = 20p, 15 cm \times 20 cm = 40p

Suprasorb $\mathbf{F}^{\mathbb{R}}$ (Activa)

Film dressing, 5 cm \times 7 cm = 32p, 10 cm \times 12 cm = 76p, 15 cm \times 20 cm = £2.37

Tegaderm[®] (3M)

Film dressing, 6 cm \times 7 cm = 38p, 12 cm \times 12 cm = £1.09, 15 cm \times 20 cm = £2.37

Tegaderm[®] diamond, film dressing, $6 \text{ cm} \times 7 \text{ cm} =$ £0.44, $10 \text{ cm} \times 12 \text{ cm} =$ £1.19

Vacuskin[®] (Protex)

Film dressing, 6 cm \times 7 cm = 40p, 10 cm \times 12 cm = £1.06, 10 cm \times 25 cm = £2.06, 15 cm \times 20 cm = £2.19

Vellafilm[®] (Advancis)

Film dressing, 12 cm $\times\,$ 12 cm = £1.10, 12 cm $\times\,$ 35 cm = £2.75, 15 cm $\times\,$ 20 cm = £2.10

Vapour-permeable Adhesive Film Dressing with absorbent pad

Alldress[®] (Mölnlycke)

Film dressing, with absorbent pad, 10 cm \times 10 cm = 91p, 15 cm \times 15 cm = £1.98, 15 cm \times 20 cm = £2.44

Clearpore[®] (Richardson)

Film dressing, with absorbent pad, $6 \text{ cm} \times 7 \text{ cm} =$ 12p, $6 \text{ cm} \times 10 \text{ cm} = 15p$, $10 \text{ cm} \times 10 \text{ cm} = 20p$, $10 \text{ cm} \times 30 \text{ cm} = 65p$, $15 \text{ cm} \times 10 \text{ cm} = 24p$, $20 \text{ cm} \times 10 \text{ cm} = 36p$, $25 \text{ cm} \times 10 \text{ cm} = 40p$

C-View[®] Post-Op (Aspen Medical)

Film dressing, with absorbent pad, 6 cm \times 7 cm = £0.40, 10 cm \times 12 cm = £1.10, 10 cm \times 25 cm = £1.60, 10 cm \times 35 cm = £2.60

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Hydrofilm[®] Plus (Hartmann)

Film dressing, with absorbent pad, $5 \text{ cm} \times 7.2 \text{ cm} = 15p$, $9 \text{ cm} \times 10 \text{ cm} = 20p$, $9 \text{ cm} \times 15 \text{ cm} = 22p$, $10 \text{ cm} \times 20 \text{ cm} = 35p$, $10 \text{ cm} \times 25 \text{ cm} = 37p$, $10 \text{ cm} \times 30 \text{ cm} = 54p$

Leukomed T[®] Plus (BSN Medical)

Film dressing, with absorbent pad, 7.2 cm x 5 cm = 25p, 8 cm x 10 cm = 51p, 8 cm x 15 cm = 76p, 10 cm x 20 cm = £1.26, 10 cm x 25 cm = £1.42, 10 cm x 30 cm = £2.38, 10 cm x 35 cm = £2.88

Mepore[®] (Mölnlycke)

 $\begin{array}{l} \label{eq:memory_states} \mbox{Mepore}^{\textcircled{\mbox{0}}} \ \mbox{Film \& Pad, film dressing, with absorbent} \\ \mbox{pad, 4 cm \times 5 cm $=$ 23p, 5 cm \times 7 cm $=$ 24p, 9 cm \times 10 cm $=$ 61p, 9 cm \times 15 cm $=$ 90p, 9 cm \times 20 cm $=$ £1.31, 9 cm \times 25 cm $=$ £1.47, 9 cm \times 30 cm $=$ £1.97, 9 cm \times 35 cm $=$ £2.45$ } \end{array}$

 $\begin{array}{l} \label{eq:memory_states} \mbox{Mepore}^{\textcircled{\mbox{$^{\circ}$}}} \mbox{ Ultra, film dressing, with absorbent pad,} \\ 6 \mbox{ cm} \times 7 \mbox{ cm} = 28 \mbox{$_{\rm P}$}, 7 \mbox{ cm} \times 8 \mbox{ cm} = 39 \mbox{$_{\rm P}$}, 9 \mbox{ cm} \times 10 \mbox{ cm} = 61 \mbox{$_{\rm P}$}, 9 \mbox{ cm} \times 15 \mbox{ cm} = 92 \mbox{$_{\rm P}$}, 9 \mbox{ cm} \times 20 \mbox{ cm} \\ = $1.43, 9 \mbox{ cm} \times 25 \mbox{ cm} = $1.58, 9 \mbox{ cm} \times 30 \mbox{ cm} = $2.61, 10 \mbox{ cm} \times 11 \mbox{ cm} = 75 \mbox{$_{\rm P}$}, 11 \mbox{ cm} \times 15 \mbox{ cm} = $1.12 \line{} \end{array}$

OpSite® (S&N Hlth.)

 OpSite[®] Plus, film dressing, with absorbent pad,

 $6.5 \text{ cm} \times 5 \text{ cm} = 30p, 9.5 \text{ cm} \times 8.5 \text{ cm} = 83p,$
 $10 \text{ cm} \times 12 \text{ cm} = \pounds 1.13, 10 \text{ cm} \times 20 \text{ cm} = \pounds 1.90,$
 $35 \text{ cm} \times 10 \text{ cm} = \pounds 3.15$

 $\begin{array}{l} \textbf{OpSite}^{\textcircled{O}} \mbox{Post-op, film dressing, with absorbent pad,} \\ 8.5 cm \times 9.5 cm = 82p, 8.5 cm \times 15.5 cm = \pounds 1.13, \\ 10 cm \times 12 cm = \pounds 1.11, 10 cm \times 20 cm = \pounds 1.86, \\ 10 cm \times 25 cm = \pounds 2.35, 10 cm \times 30 cm = \pounds 2.78, \\ 10 cm \times 35 cm = \pounds 3.09 \end{array}$

Pharmapore-PU[®] (Wallace Cameron)

Film dressing, with absorbent pad, 8.5 cm \times 15.5 cm = 20p, 10 cm \times 25 cm = 38p, 10 cm \times 30 cm = 58p

PremierPore VP® (Shermond)

Film dressing, with absorbent pad, $5 \text{ cm} \times 7 \text{ cm} = 13p$, $6 \text{ cm} \times 7 \text{ cm} = 21p$, $10 \text{ cm} \times 10 \text{ cm} = 16p$, $10 \text{ cm} \times 15 \text{ cm} = 24p$, $10 \text{ cm} \times 20 \text{ cm} = 36p$, $10 \text{ cm} \times 25 \text{ cm} = 38p$, $10 \text{ cm} \times 30 \text{ cm} = 57p$, $10 \text{ cm} \times 35 \text{ cm} = 69p$

Tegaderm[®] (3M)

Film dressing, with absorbent pad, $5 \text{ cm} \times 7 \text{ cm} = 25p$, $9 \text{ cm} \times 10 \text{ cm} = 63p$, $9 \text{ cm} \times 15 \text{ cm} = 93p$, $9 \text{ cm} \times 20 \text{ cm} = £1.36$, $9 \text{ cm} \times 25 \text{ cm} = £1.53$, $9 \text{ cm} \times 35 \text{ cm} = £2.53$

 Tegaderm
 Absorbent Clear, film dressing, with

 clear acrylic polymer oval-shaped pad, 7.6 cm ×

 9.5 cm = £3.02, 11.1 cm × 12.7 cm = £3.91, 14.2 cm

 × 15.8 cm = £5.51; rectangular pad, 14.9 cm ×

 15.2 cm = £8.26, 20 cm × 20.3 cm = £13.26;

 16.8 cm × 19 cm (sacral) = £9.89

For intravenous and subcutaneous catheter sites

Central Gard[®] (Unomedical)

Vapour-permeable transparent film dressing with adhesive foam border, $16 \text{ cm} \times 7 \text{ cm}$ (central venous catheter) = 94p, $16 \text{ cm} \times 8.8 \text{ cm}$ (central venous catheter) = £1.03

Easl-V[®] (ConvaTec)

Vapour-permeable transparent film dressing with adhesive foam border, $7 \text{ cm} \times 7.5 \text{ cm}$ (intravenous peripheral cannula) = 38p

Hydrofilm[®] I.V. Control (Hartmann)

Vapour-permeable, transparent, adhesive film dressing, 7 cm x 9 cm = 29p

IV3000® (S&N Hlth.)

Vapour–permeable, transparent, adhesive film dressing, 5 cm \times 6 cm (1-hand) = 40p, 6 cm \times 7 cm (non-winged peripheral catheter) = 52p, 7 cm \times 9 cm (ported peripheral catheter) = 69p, 9 cm \times 12 cm (PICC line) = £1.37, 10 cm \times 12 cm (central venous catheter) = £1.32

Mepore[®] IV (Mölnlycke)

Vapour-permeable, transparent, adhesive film dressing, 5 cm \times 5.5 cm = 29p, 8 cm \times 9 cm = 38p, 10 cm \times 11 cm = 99p

Niko Fix[®] (Unomedical)

Non-woven fabric dressing with viscose-rayon pad, 7 cm $\,\times\,$ 8.5 cm (intravenous ported peripheral catheter) = 19p

Pharmapore-PU[®] IV (Wallace Cameron)

Vapour-permeable, transparent, adhesive film dressing, $8.5 \text{ cm} \times 7 \text{ cm} = 7p$, $6 \text{ cm} \times 7 \text{ cm}$ (ported peripheral cannula) = 8p, $7 \text{ cm} \times 9 \text{ cm}$ (peripheral cannula, hand) = 17p

Tegaderm[®] IV (3M)

Vapour-permeable, transparent, adhesive film dressing, 7 cm \times 8.5 cm (peripheral catheter) = 58p, 8.5 cm \times 10.5 cm (central venous catheter) = £1.12, 10 cm \times 15.5 cm (peripherally inserted central venous catheter) = £1.62

A5.2.3 Soft polymer dressings

Dressings with soft polymer, often a soft silicone polymer, in a non-adherent or gently adherent layer are suitable for use on lightly to moderately exuding wounds. For moderately to heavily exuding wounds, an absorbent secondary dressing can be added, or a soft polymer dressing with an absorbent pad can be used.

Wound contact dressings coated with soft silicone have gentle adhesive properties and can be used on fragile skin areas or where it is beneficial to reduce the frequency of primary dressing changes.

Soft polymer dressings should not be used on heavily bleeding wounds; blood clots can cause the dressing to adhere to the wound surface.

For silicone keloid dressings see section A5.4.2.

Without absorbent pad

Adaptic[®] Touch (Systagenix)

Non-adherent soft silicone wound contact dressing, $5 \text{ cm x } 7.6 \text{ cm} = \pounds 1.13, 7.6 \text{ cm x } 11 \text{ cm} = \pounds 2.25,$ $12.7 \text{ cm x } 15 \text{ cm} = \pounds 4.65, 20 \text{ cm x } 32 \text{ cm} = \pounds 12.50$

Askina[®] SilNet (B. Braun)

Soft silicone-coated wound contact dressing, 5 cm x 7.5 cm = £1.09, 7.5 cm x 10 cm = £2.20, 10 cm x 18 cm = £4.80, 20 cm x 30 cm = £11.75

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Mepitel® (Mölnlycke)

Soft silicone, semi-transparent wound contact dressing. 5 cm \times 7 cm = £1.57, 8 cm \times 10 cm = £3.13, 12 cm \times 15 cm = £6.34, 20 cm \times 30 cm = £16.61

Mepitel[®] One, soft silicone, thin, transparent wound contact dressing, $6 \text{ cm} \times 7 \text{ cm} = \pounds 1.79$, $9 \text{ cm} \times 10 \text{ cm} = \pounds 3.36$, $13 \text{ cm} \times 15 \text{ cm} = \pounds 6.54$, $24 \text{ cm} \times 27.5 \text{ cm} = \pounds 16.79$

Physiotulle[®] (Coloplast)

Non-adherent soft polymer wound contact dressing, 10 cm \times 10 cm = £2.13, 15 cm \times 20 cm = £6.50

Silon-TSR[®] (Jobskin)

Soft silicone polymer wound contact dressing, 13 cm \times 13 cm \pm 13 cm \times 25 cm = £5.47, 28 cm \times 30 cm = £7.37

Silflex[®] (Advancis)

Soft silicone-coated polyester wound contact dressing, 5 cm \times 7 cm = £1.25, 8 cm \times 10 cm = £2.55, 12 cm \times 15 cm = £5.15, 20 cm \times 30 cm = £13.25, 35 cm \times 60 cm = £39.54

Sorbion[®] Contact (H&R)

Non-adherent soft polymer wound contact dressing, 7.5 cm \times 7.5 cm = £1.49, 10 cm \times 10 cm = £1.99, 10 cm \times 20 cm = £3.99, 20 cm \times 20 cm = £6.99, 20 cm \times 30 cm = £9.99

Tegaderm[®] Contact (3M)

Non-adherent soft polymer wound contact dressing, 7.5 cm \times 10 cm = £2.17, 7.5 cm \times 20 cm = £4.25, 20 cm \times 25 cm = £10.35

Urgotul[®] (Urgo)

Non-adherent soft polymer wound contact dressing, $5 \text{ cm} \times 5 \text{ cm} = \pounds 1.50, 10 \text{ cm} \times 10 \text{ cm} = \pounds 3.00,$ $10 \text{ cm} \times 40 \text{ cm} = \pounds 10.08, 15 \text{ cm} \times 15 \text{ cm} = \pounds 6.45,$ $15 \text{ cm} \times 20 \text{ cm} = \pounds 8.49, 20 \text{ cm} \times 30 \text{ cm} = \pounds 13.65$

With absorbent pad

Advazorb[®] Silfix (Advancis)

Soft silicone wound contact dressing, with polyurethane foam film backing, $7.5 \text{ cm} \times 7.5 \text{ cm} =$ £0.99, 10 cm \times 10 cm = £1.85, 10 cm \times 20 cm = £3.18, 12.5 cm \times 12.5 cm = £2.59, 15 cm \times 15 cm = £3.36, 20 cm \times 20 cm = £4.98

Advazorb[®] Silfix Lite, soft silicone wound contact dressing, with polyurethane foam film backing, 7.5 cm \times 7.5 cm = £0.89, 10 cm \times 10 cm = £1.67, 10 cm \times 20 cm = £2.86, 12.5 cm \times 12.5 cm = £2.33, 15 cm \times 15 cm = £3.02, 20 cm \times 20 cm = £4.48

Advazorb[®] Silflo (Advancis)

Soft silicone wound contact dressing, with polyurethane foam film backing and adhesive border, $7.5 \text{ cm} \times 7.5 \text{ cm} = \text{\pounds}1.19$, $10 \text{ cm} \times 10 \text{ cm} = \text{\pounds}2.10$, $10 \text{ cm} \times 20 \text{ cm} = \text{\pounds}2.90$, $10 \text{ cm} \times 30 \text{ cm} = \text{\pounds}4.25$, $12.5 \text{ cm} \times 12.5 \text{ cm} = \text{\pounds}2.58$, $15 \text{ cm} \times 15 \text{ cm} = \text{\pounds}3.15$, $20 \text{ cm} \times 20 \text{ cm} = \text{\pounds}5.46$

 $\begin{array}{l} \mbox{Advazorb}^{\circledast} \mbox{Silflo Lite, soft silicone wound contact} \\ \mbox{dressing, with polyurethane foam film backing and} \\ \mbox{adhesive border, 7.5 cm} \times 7.5 cm = \pounds 1.07, 10 cm \times \\ \mbox{10 cm} = \pounds 1.89, 10 cm \times 20 cm = \pounds 2.61, 10 cm \times \\ \mbox{30 cm} = \pounds 3.83, 12.5 cm \times 12.5 cm = \pounds 2.32, 15 cm \\ \mbox{\times 15 cm} = \pounds 2.84, 20 cm \times 20 cm = \pounds 4.91 \end{array}$

A5.2.3 Soft polymer dressings 1023

Allevyn[®] Gentle (S&N Hlth.)

Soft gel wound contact dressing, with polyurethane foam film backing, $5 \text{ cm} \times 5 \text{ cm} = \pounds 1.21$, $10 \text{ cm} \times 10 \text{ cm} = \pounds 2.40$, $10 \text{ cm} \times 20 \text{ cm} = \pounds 3.86$, $15 \text{ cm} \times 15 \text{ cm} = \pounds 4.03$, $20 \text{ cm} \times 20 \text{ cm} = \pounds 6.44$

Allevyn[®] Gentle Border, silicone gel wound contact dressing, with polyurethane foam film backing, 7.5 cm \times 7.5 cm = £1.43, 10 cm \times 10 cm = £2.10, 12.5 cm \times 12.5 cm = £2.57, 17.5 cm \times 17.5 cm =5.07, 23 cm \times 23.2 cm (heel) = £9.24 Allevyn[®] Gentle Border Lite, silicone gel wound contact dressing, with polyurethane foam film backing, 5 cm \times 5 cm = 86p, 5.5 cm \times 12 cm =£1.77, 7.5 cm \times 7.5 cm = £1.33, 8 cm \times 15 cm =£3.29, 10 cm \times 10 cm = £2.07, 15 cm \times 15 cm =£3.65

Allevyn[®] Life (S&N Hlth)

Soft silicone wound contact dressing, with central mesh screen, polyurethane foam film backing and adhesive border, $10.3 \text{ cm} \times 10.3 \text{ cm} = \pounds 1.65$, $12.9 \text{ cm} \times 12.9 \text{ cm} = \pounds 2.42$, $15.4 \text{ cm} \times 15.4 \text{ cm} = \pounds 2.96$, $21 \text{ cm} \times 21 \text{ cm} = \pounds 5.83$

Cutimed[®] Siltec (BSN Medical)

Soft silicone wound contact dressing, with polyurethane foam film backing, $5 \text{ cm} \times 6 \text{ cm} =$ £1.24, 10 cm × 10 cm = £2.33, 10 cm × 20 cm = £3.84, 15 cm × 15 cm = £4.35, 20 cm × 20 cm = £6.59, 16 cm × 24 cm (heel) = £6.77; *with adhesive border*, 17.5 cm × 17.5 cm (sacrum) = £4.31, 23 cm x 23 cm (sacrum) = £7.02

Cutimed Siltec B, with adhesive border, for lightly to moderately exuding wounds, $7.5 \text{ cm} \times 7.5 \text{ cm} =$ £1.45, 12.5 cm × 12.5 cm = £3.06, 15 cm × 15 cm = £4.71, 17.5 cm × 17.5 cm = £4.97, 22.5 cm x 22.5 cm = £8.16

Cutimed[®] Siltec L, for lightly to moderately exuding wounds, 5 cm \times 6 cm = 99p, 10 cm \times 10 cm = £2.00, 15 cm \times 15 cm = £3.30

Eclypse[®] Adherent (Advancis)

Soft silicone wound contact layer with absorbent pad and film-backing, $10 \text{ cm} \times 10 \text{ cm} = \pounds 2.99$, $10 \text{ cm} \times 20 \text{ cm} = \pounds 3.75$, $15 \text{ cm} \times 15 \text{ cm} = \pounds 4.99$, $20 \text{ cm} \times 30 \text{ cm} = \pounds 9.99$, $17 \text{ cm} \times 19 \text{ cm}$ (sacral) = $\pounds 3.76$, $22 \text{ cm} \times 23 \text{ cm}$ (sacral) = $\pounds 6.23$

Flivasorb[®] (Activa)

Absorbent polymer dressing with non-adherent wound contact layer, $10 \text{ cm} \times 10 \text{ cm} = \pounds 2.16$, $20 \text{ cm} \times 20 \text{ cm} = \pounds 6.80$, $10 \text{ cm} \times 20 \text{ cm} = \pounds 3.61$, $20 \text{ cm} \times 30 \text{ cm} = \pounds 9.62$

Flivasorb[®] Adhesive, absorbent polymer dressing with non-adherent wound contact layer and adhesive border, $12 \text{ cm} \times 12 \text{ cm} = \text{\pounds}3.25$, $15 \text{ cm} \times 15 \text{ cm} = \text{\pounds}4.45$

Mepilex[®] (Mölnlycke)

Absorbent soft silicone dressing with polyurethane foam film backing, $10 \text{ cm} \times 11 \text{ cm} = \pounds 2.57$, $11 \text{ cm} \times 20 \text{ cm} = \pounds 4.24$, $15 \text{ cm} \times 16 \text{ cm} = \pounds 4.66$, $20 \text{ cm} \times 21 \text{ cm} = \pounds 7.03$, $20 \text{ cm} \times 50 \text{ cm} = \pounds 27.76$, $13 \text{ cm} \times 20 \text{ cm}$ (heel) = $\pounds 5.22$, $15 \text{ cm} \times 22 \text{ cm}$ (heel) = $\pounds 6.01$

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Mepilex[®] Border Lite, thin absorbent soft silicone dressing with polyurethane foam and adhesive border, 4 cm \times 5 cm = 91p, 7.5 cm \times 7.5 cm = £1.37, 5 cm \times 12.5 cm = £1.98, 10 cm \times 10 cm = £2.49, 15 cm \times 15 cm = £4.06

 $\begin{array}{l} \mbox{Mepilex}^{\textcircled{\mbox{$^{\odot}$}}}\ \mbox{Lite, thin absorbent soft silicone dressing} \\ \mbox{with polyurethane foam, 6 cm} \times 8.5 cm = \pounds 1.74, \\ \mbox{10 cm} \times 10 cm = \pounds 2.08, 15 cm \times 15 cm = \pounds 4.03, \\ \mbox{20 cm} \times 50 cm = \pounds 25.46 \end{array}$

Mepilex[®] Transfer, soft silicone exudate transfer dressing, 7.5 cm × 8.5 cm = £2.13, 10 cm × 12 cm = £3.35, 15 cm × 20 cm = £10.16, 20 cm × 50 cm = £25.97

Sorbion[®] Sana (H&R)

Non-adherent polyethylene wound contact dressing with absorbent core, $8.5 \text{ cm} \times 8.5 \text{ cm} = \text{\pounds}5.00$, $12 \text{ cm} \times 12 \text{ cm} = \text{\pounds}6.78$, $12 \text{ cm} \times 22 \text{ cm} = \text{\pounds}12.56$, $22 \text{ cm} \times 22 \text{ cm} = \text{\pounds}20.14$

Urgotul[®] Duo (Urgo)

Non-adherent, soft polymer wound contact dressing with absorbent pad, $5 \text{ cm} \times 10 \text{ cm} = \pounds 2.33$, $10 \text{ cm} \times 12 \text{ cm} = \pounds 3.61$, $15 \text{ cm} \times 20 \text{ cm} = \pounds 8.38$ Urgotul® Duo Border, soft polymer wound contact dressing with absorbent pad and adhesive polyurethane film backing, $8 \text{ cm} \times 8 \text{ cm} = \pounds 2.27$, $10 \text{ cm} \times 12 \text{ cm} = \pounds 3.52$, $15 \text{ cm} \times 20 \text{ cm} = \pounds 8.17$

Cellulose dressings

Sorbion[®] Sachet (H&R)

Sorbion[®] Sachet Border, absorbent polymers in cellulose matrix, hypoallergenic polypropylene envelope, with adhesive border (for moderately to heavily exuding wounds), $10 \text{ cm} \times 10 \text{ cm} = \pounds2.95$, $15 \text{ cm} \times 15 \text{ cm} = \pounds4.49$, $15 \text{ cm} \times 25 \text{ cm} = \pounds6.99$, $25 \text{ cm} \times 25 \text{ cm} = \pounds1.99$

Sorbion[®] Sachet Drainage, absorbent polymers in cellulose matrix, hypoallergenic polypropylene envelope ('v' shaped dressing), 10 cm × 10 cm = £2.64

Sorbion[®] Sachet EXTRA, absorbent polymers in cellulose matrix, hypoallergenic polypropylene envelope (for moderately to heavily exuding wounds), $5 \text{ cm} \times 5 \text{ cm} = \pounds 1.45$, $7.5 \text{ cm} \times 7.5 \text{ cm} = \pounds 1.78$, $10 \text{ cm} \times 10 \text{ cm} = \pounds 2.25$, $10 \text{ cm} \times 20 \text{ cm} = \pounds 3.73$, $20 \text{ cm} \times 20 \text{ cm} = \pounds 7.00$, $30 \text{ cm} \times 20 \text{ cm} = \pounds 9.99$

Sorbion[®] Sachet Multi Star, absorbent polymers in cellulose matrix, hypoallergenic polypropylene envelope (for moderately to heavily exuding wounds), 8 cm \times 8 cm = £2.99, 14 cm \times 14 cm = £4.89

Suprasorb[®] X (Activa)

Biosynthetic cellulose fibre dressing (for lightly to moderately exuding wounds), $5 \text{ cm} \times 5 \text{ cm} = \pounds 1.93$, $9 \text{ cm} \times 9 \text{ cm} = \pounds 4.02$, $14 \text{ cm} \times 20 \text{ cm} = \pounds 7.96$; $2 \text{ cm} \times 21 \text{ cm}$ (rope) = $\pounds 6.19$

A5.2.4 Hydrocolloid dressings

Hydrocolloid dressings are usually presented as a hydrocolloid layer on a vapour-permeable film or foam pad. Semi-permeable to water vapour and oxygen, these dressings form a gel in the presence of exudate to facilitate rehydration in lightly to moderately exuding wounds and promote autolytic debridement of dry, sloughy, or necrotic wounds; they are also suitable for promoting granulation.

Hydrocolloid-fibrous dressings made from modified carmellose fibres resemble alginate dressings; hydrocolloid-fibrous dressings are more absorptive and suitable for moderately to heavily exuding wounds.

Without adhesive border

ActivHeal[®] Hydrocolloid (MedLogic)

Semi-permeable polyurethane film backing, hydrocolloid wound contact layer, $5 \text{ cm} \times 7.5 \text{ cm} =$ 76p, $10 \text{ cm} \times 10 \text{ cm} = \pounds 1.55$, $15 \text{ cm} \times 15 \text{ cm} =$ $\pounds 3.37$, $15 \text{ cm} \times 18 \text{ cm}$ (sacral) = $\pounds 3.91$; with polyurethane foam layer, $5 \text{ cm} \times 7.5 \text{ cm} = 96p$, $10 \text{ cm} \times 10 \text{ cm} = \pounds 1.52$, $15 \text{ cm} \times 15 \text{ cm} = \pounds 2.86$, $15 \text{ cm} \times 18 \text{ cm}$ (sacral) = $\pounds 3.30$

Askina[®] Biofilm Transparent (B. Braun)

Semi-permeable, polyurethane film dressing with hydrocolloid adhesive, 10 cm \times 10 cm = £1.02, 20 cm \times 20 cm = £3.02

Biatain[®] Super (Coloplast)

 $\begin{array}{l} \text{Semi-permeable hydrocolloid dressing without} \\ \text{adhesive border, } 10 \, \text{cm} \ \times \ 10 \, \text{cm} = \pounds 3.12, \ 12.5 \, \text{cm} \\ \times \ 12.5 \, \text{cm} = \pounds 4.29, \ 12 \, \text{cm} \ \times \ 20 \, \text{cm} = \pounds 5.63, \ 15 \, \text{cm} \\ \times \ 15 \, \text{cm} = \pounds 5.43, \ 20 \, \text{cm} \ \times \ 20 \, \text{cm} = \pounds 8.10 \end{array}$

Comfeel[®] Plus (Coloplast)

Hydrocolloid dressings containing carmellose sodium and calcium alginate. *contour*, 6 cm \times 8 cm = £2.08, 9 cm \times 11 cm = £3.61; *ulcer*, 4 cm \times 6 cm = 90p, 10 cm \times 10 cm = £2.29, 15 cm \times 15 cm = £4.91, 18 cm \times 20 cm (triangular) = £5.35, 20 cm \times 20 cm = £7.08; *transparent*, 5 cm \times 7 cm = 63p, 5 cm \times 15 cm = £1.48, 5 cm \times 25 cm = £2.41, 9 cm \times 14 cm = £2.28, 9 cm \times 25 cm = £3.24, 10 cm \times 10 cm = £1.20, 15 cm \times 15 cm = £3.12, 15 cm \times 20 cm = £3.17, 20 cm \times 20 cm = £3.19; *pressure relieving*, 7 cm diameter = £6.54

DuoDERM[®] Extra Thin (ConvaTec)

Semi-permeable hydrocolloid dressing, 5 cm \times 10 cm = 72p, 7.5 cm \times 7.5 cm = 75p, 10 cm \times 10 cm = £1.24, 9 cm \times 15 cm = £1.66, 9 cm \times 25 cm = £2.66, 9 cm \times 35 cm = £3.72, 15 cm \times 15 cm = £2.68

DuoDERM[®] Signal, hydrocolloid dressing with "Time to change' indicator, 10 cm × 10 cm = £2.00, 14 cm × 14 cm = £3.52, 20 cm × 20 cm = £6.99, 11 cm × 19 cm (oval) = £3.05, 18.5 cm × 19.5 cm (heel) = £4.92, 22.5 cm × 20 cm (sacral) = £5.74

Flexigran[®] (A1 Pharmaceuticals)

Semi-permeable hydrocolloid dressing without adhesive border, $10 \text{ cm} \times 10 \text{ cm} = \pounds 2.19$; *thin*, $10 \text{ cm} \times 10 \text{ cm} = \pounds 1.08$
Granuflex[®] (ConvaTec)

Hydrocolloid wound contact layer bonded to plastic foam layer, with outer semi-permeable polyurethane film, 10 cm \times 10 cm = £2.64, 15 cm \times 15 cm = £5.00, 15 cm \times 20 cm = £5.42, 20 cm \times 20 cm = £7.52

Hydrocoll[®] Basic (Hartmann)

Hydrocolloid dressing with absorbent wound contact pad, 10 cm \times 10 cm = £2.32; thin, 7.5 cm \times 7.5 cm = 66p, 10 cm \times 10 cm = £1.09, 15 cm \times 15 cm = £2.46

NU DERM[®] (Systagenix)

Semi-permeable hydrocolloid dressing, $5 \text{ cm} \times 5 \text{ cm} = 85\text{p}$, $10 \text{ cm} \times 10 \text{ cm} = 11.56$, $15 \text{ cm} \times 15 \text{ cm} = £3.18$, $20 \text{ cm} \times 20 \text{ cm} = £6.36$, $8 \text{ cm} \times 12 \text{ cm}$ (heel/elbow) = £3.18, $15 \text{ cm} \times 18 \text{ cm}$ (sacral) = £4.45; *ihin*, $10 \text{ cm} \times 10 \text{ cm} = £1.06$

Tegaderm[®] Hydrocolloid (3M)

Hydrocolloid dressing without adhesive border, $10 \text{ cm} \times 10 \text{ cm} = \pounds 2.30$, $15 \text{ cm} \times 15 \text{ cm} = \pounds 4.46$; *thin*, semi-permeable, clear film dressing with hydrocolloid, $10 \text{ cm} \times 10 \text{ cm} = \pounds 1.51$

Ultec Pro[®] (Covidien)

Semi-permeable hydrocolloid dressing; without adhesive border 10 cm \times 10 cm = £2.23, 15 cm \times 15 cm = £4.36, 20 cm \times 20 cm = £6.56

With adhesive border

Biatain[®] Super (Coloplast)

Semi-permeable hydrocolloid dressing with adhesive border, 10 cm \times 10 cm = £3.12, 12.5 cm \times 12.5 cm = £4.29, 12 cm \times 20 cm = £5.63, 15 cm \times 15 cm = £5.43, 20 cm \times 20 cm = £8.10

Granuflex[®] Bordered (ConvaTec)

Hydrocolloid wound contact layer bonded to plastic foam layer, with outer semi-permeable polyurethane film, $6 \text{ cm} \times 6 \text{ cm} = \pounds 1.66$, $10 \text{ cm} \times 10 \text{ cm} = \pounds 3.14$, $15 \text{ cm} \times 15 \text{ cm} = \pounds 5.99$, $10 \text{ cm} \times 13 \text{ cm}$ (triangular) $= \pounds 3.71$, $15 \text{ cm} \times 18 \text{ cm}$ (triangular) $= \pounds 5.78$

Hydrocoll® Border (Hartmann)

Hydrocolloid dressing with adhesive border and absorbent wound contact pad, $5 \text{ cm} \times 5 \text{ cm} = 95 \text{ p}$, $7.5 \text{ cm} \times 7.5 \text{ cm} = \text{\pounds}1.57$, $10 \text{ cm} \times 10 \text{ cm} = \text{\pounds}2.29$, $15 \text{ cm} \times 15 \text{ cm} = \text{\pounds}4.30$; $8 \text{ cm} \times 12 \text{ cm}$ (concave) = $\text{\pounds}2.01$; $12 \text{ cm} \times 18 \text{ cm}$ (sacral) = $\text{\pounds}3.42$

Tegaderm[®] Hydrocolloid (3M)

Hydrocolloid dressing with adhesive border, 10 cm \times 12 cm (oval) = £2.26, 13 cm \times 15 cm (oval) = £4.22; 17.1 cm \times 16.1 cm (sacral) = £4.71; *thin*, semi-permeable, clear film dressing with hydrocolloid, 10 cm \times 12 cm (oval) = £1.50; 13 cm \times 15 cm (oval) = £2.81

Ultec Pro® (Covidien)

Semi-permeable hydrocolloid dressing with adhesive border, $21 \text{ cm} \times 21 \text{ cm} = \text{\pounds}4.58$, $15 \text{ cm} \times 18 \text{ cm}$ (sacral) = $\text{\pounds}3.23$, $19.5 \text{ cm} \times 23 \text{ cm}$ (sacral) = $\text{\pounds}4.88$

Hydrocolloid-fibrous dressings

A5.2.5 Foam dressings

Aquacel[®] (ConvaTec)

Soft non-woven pad containing hydrocolloid-fibres, $4 \text{ cm} \times 10 \text{ cm} = \pounds 1.40, 4 \text{ cm} \times 20 \text{ cm} = \pounds 2.07, 4 \text{ cm}$ $\times 30 \text{ cm} = \pounds 3.11, 5 \text{ cm} \times 5 \text{ cm} = \pounds 1.10; 10 \text{ cm} \times 10 \text{ cm} = \pounds 2.61; 15 \text{ cm} \times 15 \text{ cm} = \pounds 4.91; 1 \text{ cm} \times 45 \text{ cm}$ (ribbon) = £1.76, 2 cm $\times 45 \text{ cm}$ (ribbon) = $\pounds 2.64$

Aquacel[®] Foam, soft non-woven pad containing hydrocolloid-fibres with foam layer, without adhesive border, 5 cm × 5 cm = £1.31, 10 cm × 10 cm = £2.48, 15 cm × 15 cm = £4.17, 15 cm × 20 cm = £5.70, 20 cm × 20 cm = £6.80, with adhesive border, 8 cm × 8 cm = £1.37, 10 cm × 10 cm = £2.10, 12.5 cm × 12.5 cm = £2.60, 17.5 cm × 17.5 cm = £5.20, 21 cm × 21 cm = £7.61, 25 cm × 30 cm = £9.85, 19.8 cm × 14 cm (heel) = £5.32, 20 cm × 16.9 cm (sacral) = £4.77

UrgoClean[®] (Urgo)

Pad, hydrocolloid fibres coated with soft-adherent lipo-colloidal wound contact layer, $6 \text{ cm} \times 6 \text{ cm} = \pm 0.94$, $10 \text{ cm} \times 10 \text{ cm} = \pm 2.09$, $15 \text{ cm} \times 20 \text{ cm} = \pm 3.93$

Rope, non-woven rope containing hydrocolloid fibres, $2.5 \text{ cm} \times 40 \text{ cm} = \pounds 2.35$, $5 \text{ cm} \times 40 \text{ cm} = \pounds 3.11$

Versiva[®] XC (ConvaTec)

Hydrocolloid gelling foam dressing, without adhesive border, $7.5 \text{ cm} \times 7.5 \text{ cm} = \pounds 1.39$, $11 \text{ cm} \times 11 \text{ cm} = \pounds 2.31$, $15 \text{ cm} \times 15 \text{ cm} = \pounds 4.26$, $20 \text{ cm} \times 20 \text{ cm} = \pounds 6.37$; with adhesive border, $10 \text{ cm} \times 10 \text{ cm} = \pounds 2.36$, $14 \text{ cm} \times 14 \text{ cm} = \pounds 3.19$, $19 \text{ cm} \times 19 \text{ cm} = \pounds 5.09$, $22 \text{ cm} \times 22 \text{ cm} = \pounds 5.65$, $18.5 \text{ cm} \times 20.5 \text{ cm}$ (heel) = $\pounds 5.65$, $21 \text{ cm} \times 25 \text{ cm}$ (sacral) = $\pounds 6.06$

Polyurethane matrix dressing

Cutinova[®] Hydro (S&N Hlth.)

Polyurethane matrix with absorbent particles and waterproof polyurethane film, 5 cm \times 6 cm = £1.19, 10 cm \times 10 cm = £2.40, 15 cm \times 20 cm = £5.07

A5.2.5 Foam dressings

Dressings containing hydrophilic polyurethane foam (adhesive or non-adhesive), with or without plastic film-backing, are suitable for all types of exuding wounds, but not for dry wounds; some foam dressings have a moisture-sensitive film backing with variable permeability dependant on the level of exudate

Foam dressings vary in their ability to absorb exudate; some are suitable only for lightly to moderately exuding wounds, others have greater fluid-handing capacity and are suitable for heavily exuding wounds. Saturated foam dressings can cause maceration of healthy skin if left in contact with the wound.

Foam dressings can be used in combination with other primary wound contact dressings. If used under compression bandaging or compression garments, the fluidhandling capacity of the foam dressing may be reduced. Foam dressings can also be used to provide a protective cushion for fragile skin. A foam dressing containing ibuprofen is available and may be useful for treating painful exuding wounds.

1026 A5.2.5 Foam dressings

For lightly exuding wounds

Polyurethane Foam Film Dressing with Adhesive Border

 $\begin{array}{l} \mbox{PolyMem}^{\otimes}, 5\mbox{ cm} \times 5\mbox{ cm} = 50\mbox{p} \mbox{ (Aspen Medical)} \\ \mbox{Tielle}^{\otimes} \mbox{Lite}, 11\mbox{ cm} \times 11\mbox{ cm} = \pounds 2.28; 7\mbox{ cm} \times 9\mbox{ cm} \\ \mbox{=} \ \pounds 1.21; 8\mbox{ cm} \times 15\mbox{ cm} = \pounds 2.81; 8\mbox{ cm} \times 20\mbox{ cm} \\ \mbox{\pounds 2.97} \mbox{ (Systagenix)} \end{array}$

For lightly to moderately exuding wounds

Polyurethane Foam Dressing, BP 1993

Lyofoam[®], 7.5 cm \times 7.5 cm = £1.05, 10 cm \times 10 cm = £1.20, 10 cm \times 17.5 cm = £1.94, 15 cm \times 20 cm = £2.61 (Mölnlycke)

Polyurethane Foam Film Dressing with Adhesive Border

 Tielle[®], 11 cm × 11 cm = £2.38; 15 cm × 15 cm =

 £3.89, 18 cm × 18 cm = £4.95, 7 cm × 9 cm =

 £1.28, 15 cm × 20 cm = £4.87, 18 cm × 18 cm

 (sacral) = £3.60 (Systagenix)

Polyurethane Foam Film Dressing without Adhesive Border

ActivHeal FlexiPore[®], self-adhesive, $6 \text{ cm} \times 7 \text{ cm} = 94p; 10 \text{ cm} \times 10 \text{ cm} = \pounds 1.74, 15 \text{ cm} \times 20 \text{ cm} = \pounds 3.70; 20 \text{ cm} \times 20 \text{ cm} = \pounds 5.06; 10 \text{ cm} \times 30 \text{ cm} = \pounds 3.63 (MedLogic)$

 $\begin{array}{l} \mbox{Advazorb}^{\textcircled{0}} \mbox{Lite, } 7.5\mbox{ cm } \times \mbox{7.5 cm } = \pounds 0.70, \ 10\mbox{ cm } \times \ 10.5\mbox{ cm } \times \ 12.5\mbox{ cm } \times \$

Kerraheel[®], non-adhesive, $12 \text{ cm} \times 20 \text{ cm}$ (heel) = £4.40 (Crawford)

PolyMem[®], 7 cm \times 7 cm (tube) = £1.70, 9 cm \times 9 cm (tube) = £2.15, size 1 (finger/toe) = £2.50, size 2 (finger/toe) = £2.50, size 3 (finger/toe) = £2.50 (Aspen Medical)

 Transorbent[®], self-adhesive, 5 cm × 7 cm = £1.01;

 10 cm × 10 cm = £1.90;

 10 cm × 20 cm = £5.59 (B. Braun)

 UrgoCell[®] TLC, soft-adherent, 6 cm × 6 cm = £1.74,

 $10 \text{ cm} \times 10 \text{ cm} = \pounds 2.53, 15 \text{ cm} \times 20 \text{ cm} = \pounds 5.47,$ $12 \text{ cm} \times 19 \text{ cm} \text{ (heel)} = \pounds 4.52 \text{ (Urgo)}$

For moderately to heavily exuding wounds

Polyurethane Foam Dressing

 $\begin{array}{l} \mbox{Cutimed}^{\circledast} \mbox{Cavity, } 5\,\mbox{cm} \ \times \ 6\,\mbox{cm} \ = \ \pounds 1.76, \ 10\,\mbox{cm} \ \times \ 10\,\mbox{cm} \ = \ \pounds 2.92, \ 15\,\mbox{cm} \ \times \ 2\,\mbox{cm} \ = \ \pounds 1.63, \ 15\,\mbox{cm} \ \times \ 15\,\mbox{cm} \ = \ \pounds 1.63, \ 15\,\mbox{cm} \ \times \ 5\,\mbox{cm} \ = \ \pounds 1.63, \ 15\,\mbox{cm} \ \times \ 5\,\mbox{cm} \ = \ \pounds 1.63, \ 15\,\mbox{cm} \ \times \ 5\,\mbox{cm} \ = \ \pounds 1.63, \ 15\,\mbox{cm} \ \times \ 5\,\mbox{cm} \ = \ \pounds 1.63, \ 15\,\mbox{cm} \ \times \ 7.5\,\mbox{cm} \ = \ \pounds 1.63, \ 15\,\mbox{cm} \ \times \ 5\,\mbox{cm} \ = \ \pounds 1.64, \ 12.5\,\mbox{cm} \ \times \ 7.5\,\mbox{cm} \ = \ \pounds 1.64, \ 12.5\,\mbox{cm} \ \times \ 12.5\,\mbox{cm} \ \times \ 12.5\,\mbox{cm} \ \times \ 12.5\,\mbox{cm} \ = \ \pounds 1.64, \ 12.5\,\mbox{cm} \ \times \ 12.5\,\mbox{cm} \ = \ \pounds 1.64, \ 12.5\,\mbox{cm} \ \times \ 12.5\,\mbox{cm} \ = \ \pounds 1.64, \ 12.5\,\mbox{cm} \ \times \ 12.5\,\mbox{cm} \ = \ \pounds 1.64, \ 12.5\,\mbox{cm} \ \times \ 12.5\,\mbox{cm} \ = \ \pounds 1.64, \ 12.5\,\mbox{cm} \ \times \ 12.5\,\mbox{cm} \ = \ \pounds 1.64, \ 12.5\,\mbox{cm} \ \times \ 12.5\,\mbox{cm} \ = \ \pounds 1.64, \ 12.5\,\mbox{cm} \ \times \ 12.5\,\mbox{cm} \ = \ \pounds 1.64, \ 12.5\,\mbox{cm} \ \times \ 12.5\,\mbox{cm} \ = \ \pounds 1.64, \ 12.5\,\mbox{cm} \ \times \ 12.5\,\mbox{cm} \ = \ \pounds 1.64, \ 12.5\,\mbox{cm} \ \times \ 12.5\,\mbox{cm} \ = \ \pounds 1.64, \ 12.5\,\mbox{cm} \ \times \ 12.5\,\mbox{cm} \ \times \ 12.5\,\mbox{cm} \ = \ 12.64, \ 12.5\,\mbox{cm} \ \times \ 12.5\\\mbox{cm} \ \times \ 12.5\\\mbox{cm}$

Polyurethane Foam Film Dressing with Adhesive Border

ActivHeal[®] Foam Adhesive, 7.5 cm \times 7.5 cm = £1.18, 10 cm \times 10 cm = £1.60, 12.5 cm \times 12.5 cm = £1.68, 15 cm \times 15 cm = £2.15, 20 cm \times 20 cm = £4.42 (MedLogic)

Allevyn[®] Adhesive, $7.5 \text{ cm} \times 7.5 \text{ cm} = \text{\pounds}1.43$, 10 cm \times 10 cm = £2.10, 12.5 cm \times 12.5 cm = £2.57, $17.5 \text{ cm} \times 17.5 \text{ cm} = \text{\pounds}5.07, 12.5 \text{ cm} \times 22.5 \text{ cm} =$ \pounds 4.00, 22.5 cm × 22.5 cm = \pounds 7.38; (sacral) 17 cm x $17 \text{ cm} = \text{\pounds}3.80, 22 \text{ cm} \times 22 \text{ cm} = \text{\pounds}5.47 \text{ (S&N Hlth.)}$ Allevyn[®] Plus Adhesive, $12.5 \text{ cm} \times 12.5 \text{ cm} = \text{\pounds}3.16$; $17.5 \text{ cm} \times 17.5 \text{ cm} = \text{\pounds}6.10; 12.5 \text{ cm} \times 22.5 \text{ cm} =$ £5.60; (sacral) 17 cm x 17 cm = £4.61, 22 cm x $22 \text{ cm} = \text{\pounds}6.67 \text{ (S&N Hlth)}$ Biatain[®] Adhesive, $10 \text{ cm} \times 10 \text{ cm} = \text{\pounds}1.65 12.5 \text{ cm}$ \times 12.5 cm = £2.41, 18 cm \times 18 cm = £4.86, 18 cm \times 28 cm = £7.20, 23 cm \times 23 cm (sacral) = £4.16, $19 \text{ cm} \times 20 \text{ cm}$ (heel) = £4.85; 17 cm diameter $(contour) = \pounds 4.67 (Coloplast)$ Biatain[®] Silicone, 7.5 cm \times 7.5 cm = £1.41, 10 cm \times 10 cm = £2.27, 12.5 cm \times 12.5 cm = £2.90, $15 \text{ cm} \times 15 \text{ cm} = \text{\pounds}3.98, 17.5 \text{ cm} \times 17.5 \text{ cm} = \text{\pounds}5.49$ (Coloplast) Kendall[®] Island, 10 cm \times 10 cm = £1.51, 15 cm \times $15 \text{ cm} = \pounds 2.84, 20 \text{ cm} \times 20 \text{ cm} = \pounds 5.36$ (Coviden) PermaFoam[®], 16.5 cm \times 18 cm (concave) = £ 3.82; $18 \text{ cm} \times 18 \text{ cm} (\text{sacral}) = £3.14; 22 \text{ cm} \times 22 \text{ cm}$ (sacral) = £3.61; PermaFoam Comfort[®] $8 \text{ cm} \times 8 \text{ cm}$ = £1.06, 10 cm \times 20 cm = £3.18, 11 cm \times 11 cm =£2.02, 15 cm \times 15 cm = £3.29, 20 cm \times 20 cm = £4.78 (Hartmann) PolyMem[®], 5 cm \times 7.6 cm = £1.12, 8.8 cm \times 12.7 cm = £1.99, 10 cm \times 13 cm = £2.11, 15 cm \times $15 \text{ cm} = \pounds 2.84, 16.5 \text{ cm} \times 20.9 \text{ cm} = \pounds 6.54, 18.4 \text{ cm}$ × 20 cm (sacral) = £4.39 (Aspen Medical) Tegaderm[®] Foam Adhesive, 6.9 cm x 7.6 cm = £1.42, $10 \text{ cm} \times 11 \text{ cm} = \pounds 2.33, 14.3 \text{ cm} \times 14.3 \text{ cm} =$ £3.44, 14.3 cm \times 15.6 cm = £4.12, 19 cm \times $22.5 \text{ cm} = \pounds 6.76, 6.9 \text{ cm} \times 6.9 \text{ cm}$ (soft cloth border) = £1.66, 13.9 cm \times 13.9 cm (heel) = £4.14 (3M) Tielle[®] Plus. 11 cm \times 11 cm = £2.63: 15 cm \times $15 \text{ cm} = \pounds 4.30; 15 \text{ cm} \times 20 \text{ cm} = \pounds 5.39; 15 \text{ cm} \times$ 15 cm (sacrum) = £3.13; 20 cm × 26.5 cm (heel) = £4.45 (Systagenix) Trufoam[®], 11 cm \times 11 cm = £2.18, 15 cm \times 15 cm = \pounds 3.64, 7 cm × 9 cm = \pounds 1.14, 15 cm × 20 cm = £4.57 (Aspen Medical)

Polyurethane Foam Film Dressing without Adhesive Border

ActivHeal[®] Foam Non-Adhesive. $5 \text{ cm} \times 5 \text{ cm} =$ £0.75, 10 cm \times 10 cm = £1.13, 10 cm \times 17.8 cm = £2.34, 10 cm \times 20 cm =£2.34, 20 cm \times 20 cm = £3.92, $18 \text{ cm} \times 12 \text{ cm}$ (heel) = £3.48 (MedLogic) Advazorb[®], 5 cm \times 5 cm = £0.65, 7.5 cm \times 7.5 cm = £0.78, 10 cm \times 10 cm = £1.08, 10 cm \times 20 cm =£3.35, 12.5 cm \times 12.5 cm = £1.59, 15 cm \times 15 cm = £2.10, 20 cm \times 20 cm = £3.75, 17 cm \times 21 cm (heel) =£4.75 (Advancis) Allevyn[®] Cavity, circular, 5 cm diameter = \pounds 3.97, 10 cm diameter = £9.46; tubular, 9 cm \times 2.5 cm = $\pm 3.85, 12 \,\mathrm{cm} \times 4 \,\mathrm{cm} = \pm 6.78 \,\mathrm{(S\&N Hlth.)}$ Allevyn[®] Compression, $5 \text{ cm} \times 6 \text{ cm} = \text{\pounds}1.18$; 10 cm \times 10 cm = £2.43; 15 cm \times 15 cm = £4.12, 15 cm \times 20 cm = £4.62 (S&N Hlth.) Allevyn[®] Non-Adhesive, $5 \text{ cm} \times 5 \text{ cm} = \text{\pounds}1.21$, $10 \text{ cm} \times 10 \text{ cm} = \pounds 2.40, 10 \text{ cm} \times 20 \text{ cm} = \pounds 3.86,$ 20 cm $\,\times\,$ 20 cm = £6.44, 10.5 cm $\,\times\,$ 13.5 cm (heel) = £4.81 (S&N Hlth.) Allevyn[®] Plus Cavity, $5 \text{ cm} \times 6 \text{ cm} = \text{\pounds}1.78$, 10 cm \times 10 cm = £2.97, 15 cm \times 20 cm = £5.95 (S&N Hlth.)

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Askina<sup>®</sup> Foam, 10 cm \times 10 cm = £2.10, 10 cm \times
     20 \text{ cm} = \text{\pounds}3.31, 20 \text{ cm} \times 20 \text{ cm} = \text{\pounds}5.53, 12 \text{ cm} \times
     20 cm (heel) = £4.48; cavity dressing, 2.4 cm \times
     40 \text{ cm} = \pounds 2.34 (B. Braun)
     Biatain<sup>®</sup> -Ibu Non-Adhesive, impregnated with
     ibuprofen 0.5 \text{ mg/cm}^2, 5 \text{ cm} \times 7 \text{ cm} = \text{\pounds}1.62, 10 \text{ cm}
     x 12 cm = £3.12, 10 cm x 22.5 cm = £4.91, 15 cm x
     15 \text{ cm} = \pounds 4.91, 20 \text{ cm} \times 20 \text{ cm} = \pounds 8.34 (Coloplast)
     Note for cautions and contra-indications of ibuprofen see
     section 10.1.1
     Biatain<sup>®</sup> -Ibu Soft-Hold, impregnated with ibuprofen
     0.5 \text{ mg/cm}^2, 10 \text{ cm} \times 12 \text{ cm} = £3.12, 10 \text{ cm} \times 12 \text{ cm}
     22.5 cm = £4.91, 15 cm x 15 cm = £4.91 (Coloplast)
     Note for cautions and contra-indications of ibuprofen see
     section 10.1.1
     Biatain<sup>®</sup> Non-Adhesive, 10 \text{ cm} \times 10 \text{ cm} = \pounds 2.24,
     10 \text{ cm} \times 20 \text{ cm} = \text{\pounds}3.70, 15 \text{ cm} \times 15 \text{ cm} = \text{\pounds}4.13.
     20 \text{ cm} \times 20 \text{ cm} = \text{\pounds}6.13; 5 \text{ cm} \times 7 \text{ cm} = \text{\pounds}1.23;
     Biatain<sup>®</sup> Soft-Hold, 10 \text{ cm} \times 10 \text{ cm} = \pounds 2.44, 15 \text{ cm}
      \times 15 cm = £4.05, 5 cm \times 7 cm = £1.22, 10 cm \times
     20 cm = £3.70 (Coloplast)
     Kendall<sup>®</sup> Plus, 5 cm \times 5 cm = 80p, 7.5 cm \times
     7.5 cm = £1.39, 10 cm \times 10 cm = £1.44, 15 cm \times
     15 \text{ cm} = \text{\pounds}3.32, 20 \text{ cm} \times 20 \text{ cm} = \text{\pounds}3.96, 10 \text{ cm} \times
     20 \text{ cm} = \pounds 2.64, 8.5 \text{ cm} \times 7.5 \text{ cm} (fenestrated) =
     £1.22 (Covidien)
     Kerraboot®, (clear or white), foot-shaped, extra small
     = £14.54, small = £14.83, large = £14.83, extra large
     = £14.54 (Crawford)
     Lyofoam<sup>®</sup> Extra, 10 \text{ cm} \times 10 \text{ cm} = \pounds 2.08, 17.5 \text{ cm} \times
     10 \text{ cm} = \text{\pounds}3.52, 20 \text{ cm} \times 15 \text{ cm} = \text{\pounds}4.56 (Mölnlycke)
     Lvofoam<sup>®</sup> Max. 7.5 cm \times 8.5 cm = £1.05. 10 cm \times
     10 \text{ cm} = \pounds 1.10, 10 \text{ cm} \times 20 \text{ cm} = \pounds 1.94, 15 \text{ cm} \text{ x}
     15 \text{ cm} = \pounds 2.07, 15 \text{ cm} \times 20 \text{ cm} = \pounds 2.61, 20 \text{ cm} \times 10 \text{ cm}
     20 cm = £3.84 (MöInlycke)
     PermaFoam<sup>®</sup>, 10 \text{ cm} \times 10 \text{ cm} = \pounds 2.02, 10 \text{ cm} \times
     20 \text{ cm} = \text{\pounds}3.45, 15 \text{ cm} \times 15 \text{ cm} = \text{\pounds}3.82, 20 \text{ cm} \times 10^{-1} \text{ cm} = \text{\pounds}3.82, 20 \text{ cm} \times 10^{-1} \text{ cm} = 10^{-1} \text{ cm} \times 10^{-1} \text{ cm} \times 10^{-1} \text{ cm} = 10^{-1} \text{ cm} \times 10^{-1} \text{ cm} \times 10^{-1} \text{ cm} = 10^{-1} \text{ cm} \times 10^{-1} \text{ cm} \times
     20 \text{ cm} = \text{\pounds}5.84; 6 \text{ cm} \text{ diameter} = \text{\pounds}1.04, 8 \text{ cm} \times 8 \text{ cm}
     (fenestrated) = £1.19; cavity dressing, 10 \text{ cm} \times
     10 \,\mathrm{cm} = \pounds 1.91 \,\mathrm{(Hartmann)}
     PolyMem^{(0)}, 8 cm × 8 cm = £1.54, 10 cm × 10 cm =
     £2.39, 13 cm \times 13 cm = £3.99, 17 cm \times 19 cm =
     £5.90, 10 cm \times 61 cm = £12.70, 20 cm \times 60 cm =
     £30.55; PolyMem^{\otimes}WIC \otimes cm \times \otimes cm (cavity) =
     £3.58; PolyMem^{\text{@}}Max \ 11 \text{ cm} \times 11 \text{ cm} = £2.88,
     20 \text{ cm} \times 20 \text{ cm} = \text{\pounds}11.55 (Aspen Medical)
     Tegaderm<sup>®</sup> Foam, 8.8 cm \times 8.8 cm (fenestrated) =
     £2.17, 10 cm \times 10 cm = £2.13, 10 cm \times 20 cm =
     £3.61, 20 cm \times 20 cm = £5.76, 10 cm \times 60 cm =
     £12.19 (3M)
     Tielle<sup>®</sup> Plus Borderless, 11 \text{ cm} \times 11 \text{ cm} = \text{\pounds}3.04;
     15 \text{ cm} \times 20 \text{ cm} = \text{\pounds}5.51 (Systagenix)
     Tielle<sup>®</sup> Xtra, 11 cm \times 11 cm = £2.24; 15 cm \times
     15 \text{ cm} = \text{\pounds}3.37, 15 \text{ cm} \times 20 \text{ cm} = \text{\pounds}5.51 (Systagenix)
     Trufoam<sup>®</sup> NA, 5 cm \times 5 cm = £1.09, 10 cm \times 10 cm
     = £2.07, 15 cm × 15 cm = £3.81 (Aspen Medical)
Cavi-Care® (S&N Hlth.)
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Soft, conforming cavity wound dressing prepared by mixing thoroughly for 15 seconds immediately before use and allowing to expand its volume within the cavity. $20 \text{ g} = \text{\pounds}18.62$

A5.2.6 Alginate dressings

Non-woven or fibrous, non-occlusive, alginate dressings, made from calcium alginate, or calcium sodium alginate, derived from brown seaweed, form a soft gel in contact with wound exudate. Alginate dressings are highly absorbent and suitable for use on exuding wounds, and for the promotion of autolytic debridement of debris in very moist wounds. Alginate dressings also act as a haemostatic, but caution is needed because blood clots can cause the dressing to adhere to the wound surface. Alginate dressings should not be used if bleeding is heavy and extreme caution is needed if used for tumours with friable tissue.

Alginate sheets are suitable for use as a wound contact dressing for moderately to heavily exuding wounds and can be layered into deep wounds; alginate rope can be used in sinus and cavity wounds to improve absorption of exudate and prevent maceration. If the dressing does not have an adhesive border or integral adhesive plastic film backing, a secondary dressing will be required.

ActivHeal[®] (MedLogic)

Activheal[®] Alginate, calcium sodium alginate dressing, $5 \text{ cm} \times 5 \text{ cm} = 58p$, $10 \text{ cm} \times 10 \text{ cm} =$ £1.13, $10 \text{ cm} \times 20 \text{ cm} =$ £2.78; cavity dressing, $2 \text{ cm} \times 30 \text{ cm} =$ £2.09

ActivHeal Aquafiber[®], non-woven, calcium sodium alginate dressing, $5 \text{ cm} \times 5 \text{ cm} = 74p$, $10 \text{ cm} \times 10 \text{ cm} = \text{\pounds}1.77$, $15 \text{ cm} \times 15 \text{ cm} = \text{\pounds}3.34$; cavity dressing, $2 \text{ cm} \times 42 \text{ cm} = \text{\pounds}1.78$

Algisite[®] M (S&N Hlth.)

Calcium alginate fibre, non-woven dressing, 5 cm \times 5 cm = 87p, 10 cm \times 10 cm = £1.80, 15 cm \times 20 cm = £4.84; cavity dressing, 2 cm \times 30 cm = £3.27

Algosteril[®] (S&N Hlth.)

Calcium alginate dressing. $5 \text{ cm} \times 5 \text{ cm} = 87\text{p}$, 10 cm \times 10 cm = £1.98, 10 cm \times 20 cm = £3.34; cavity dressing, 2 g, 30 cm = £3.57

Kaltostat[®] (ConvaTec)

Calcium alginate fibre, non-woven, 5 cm \times 5 cm, = 90p, 7.5 cm \times 12 cm = £1.96, 10 cm \times 20 cm = £3.84, 15 cm \times 25 cm = £6.61; cavity dressing, 2 g = £3.60

Kendall[®] (Covidien)

Calcium alginate dressing, $5 \text{ cm} \times 5 \text{ cm} = 70p$, $10 \text{ cm} \times 10 \text{ cm} = \pounds 1.49$, $10 \text{ cm} \times 14 \text{ cm} = \pounds 2.41$, $10 \text{ cm} \times 20 \text{ cm} = \pounds 2.93$, $15 \text{ cm} \times 25 \text{ cm} = \pounds 5.15$, $30 \text{ cm} \times 61 \text{ cm} = \pounds 27.03$; cavity dressing, $30 \text{ cm} = \pounds 2.84$, $61 \text{ cm} = \pounds 4.98$, $91 \text{ cm} = \pounds 5.36$

Kendall[®] Plus, calcium alginate dressing, $10 \text{ cm} \times 10 \text{ cm} = \pounds 2.04$

Kendall[®] Zn, calcium alginate and zinc dressing, $5 \text{ cm} \times 5 \text{ cm} = 80\text{p}$, $10 \text{ cm} \times 10 \text{ cm} = \text{\pounds}1.68$, $10 \text{ cm} \times 20 \text{ cm} = \text{\pounds}3.30$

Melgisorb[®] (Mölnlycke)

Calcium sodium alginate fibre, highly absorbent, gelling dressing, non-woven, $5 \text{ cm} \times 5 \text{ cm} = 86p$, $10 \text{ cm} \times 10 \text{ cm} = \pounds 1.79$, $10 \text{ cm} \times 20 \text{ cm} = \pounds 3.36$; cavity dressing, $32 \text{ cm} \times 2.2 \text{ cm}$, $(2 \text{ g}) = \pounds 3.39$

SeaSorb[®] Soft (Coloplast)

Alginate and carboxymethylcellulose dressing, highly absorbent, gelling dressing, $5 \text{ cm} \times 5 \text{ cm} =$ 91p, 10 cm \times 10 cm = £2.18, 15 cm \times 15 cm = £4.13; gelling filler, 44 cm = £2.57

Sorbalgon[®] (Hartmann)

Calcium alginate dressing, 5 cm \times 5 cm = 77p, 10 cm \times 10 cm = £1.62; Sorbalgon[®] T, cavity dressing, 2 g, 30 cm = £3.30

1028 A5.2.7 Capillary-action dressings

Sorbsan[®] (Aspen Medical)

Sorbsan[®] Flat, calcium alginate fibre, highly absorbent, flat non-woven pads, $5 \text{ cm} \times 5 \text{ cm} = 80p$, $10 \text{ cm} \times 10 \text{ cm} = \text{\pounds}1.68$, $10 \text{ cm} \times 20 \text{ cm} = \text{\pounds}3.15$

Sorbsan[®] Plus, alginate dressing bonded to a secondary absorbent viscose pad, 7.5 cm \times 10 cm = £1.70, 10 cm \times 15 cm = £3.01, 10 cm \times 20 cm = £3.84, 15 cm \times 20 cm = £5.33

Sorbsan[®] Ribbon, 40 cm (with probe) = £2.04 Sorbsan[®] Surgical Packing, 30 cm (2 g, with probe) = £3.47

Suprasorb® A (Activa)

Calcium alginate dressing, $5 \text{ cm} \times 5 \text{ cm} = 59\text{p}$, $10 \text{ cm} \times 10 \text{ cm} = \text{\pounds}1.16$; cavity dressing, 30 cm (2 g) $= \text{\pounds}2.15$

Tegaderm[®] Alginate (3M)

Calcium alginate dressing, 5 cm \times 5 cm = 78p, 10 cm \times 10 cm = £1.64; cavity dressing, 2 cm \times 30.4 cm = £2.74

Urgosorb[®] (Urgo)

Alginate and carboxymethylcellulose dressing without adhesive border, $5 \text{ cm} \times 5 \text{ cm} = 83p$, $10 \text{ cm} \times 10 \text{ cm} = \pounds1.99$, $10 \text{ cm} \times 20 \text{ cm} = \pounds3.64$; cavity dressing, $30 \text{ cm} = \pounds2.65$

A5.2.7 Capillary-action dressings

Capillary-action dressings consist of an absorbent core of hydrophilic fibres sandwiched between two lowadherent wound-contact layers to ensure no fibres are shed on to the wound surface. Wound exudate is taken up by the dressing and retained within the highly absorbent central layer.

The dressing may be applied intact to relatively superficial areas, but for deeper wounds or cavities it may be cut to shape to ensure good contact with the wound base. Multiple layers may be applied to heavily exuding wounds to further increase the fluid-absorbing capacity of the dressing. A secondary adhesive dressing is necessary.

Capillary-action dressings are suitable for use on all types of exuding wounds, but particularly on sloughy wounds where removal of fluid from the wound aids debridement; capillary-action dressings are contraindicated for heavily bleeding wounds or arterial bleeding.

Advadraw[®] (Advancis)

Non-adherent dressing consisting of a soft viscose and polyester absorbent pad with central wicking layer between two perforated permeable wound contact layers. $5 \text{ cm} \times 7.5 \text{ cm} = 57\text{p}$, $10 \text{ cm} \times 10 \text{ cm} = 88\text{p}$, $10 \text{ cm} \times 15 \text{ cm} = \text{\pounds}1.19$, $15 \text{ cm} \times 20 \text{ cm} = \text{\pounds}1.57$

Advadraw Spiral[®], $0.5 \text{ cm} \times 40 \text{ cm} = 82p$

Cerdak[®] Basic (CliniMed)

Non-adhesive wound contact sachet containing ceramic spheres, $5 \text{ cm} \times 5 \text{ cm} = 70\text{p}$, $10 \text{ cm} \times 10 \text{ cm} = \text{\pounds}1.56$, $10 \text{ cm} \times 15 \text{ cm} = \text{\pounds}2.08$; cavity dressing, $10 \text{ cm} \times 10 \text{ cm} = \text{\pounds}2.10$, $10 \text{ cm} \times 15 \text{ cm} = \text{\pounds}2.63$

Cerdak[®] Aerocloth, non-adhesive wound contact sachet containing ceramic spheres, with non-woven fabric adhesive backing, $5 \text{ cm} \times 5 \text{ cm} = \pounds 1.37, 5 \text{ cm} \times 10 \text{ cm} = \pounds 1.94$

Cerdak[®] Aerofilm, non-adhesive wound contact sachet containing ceramic spheres, with waterproof transparent adhesive film backing, 5 cm \times 5 cm = £1.51, 5 cm \times 10 cm = £2.07

Sumar[®] (Lantor)

Sumar[®] Lite, for light to moderately exuding wounds and cavities, $5 \text{ cm} \times 5 \text{ cm} = 93p$, $10 \text{ cm} \times 10 \text{ cm} = \text{\pounds}1.59$, $10 \text{ cm} \times 15 \text{ cm} = \text{\pounds}2.12$

 $\begin{array}{l} \mbox{Sumar}^{\textcircled{0}}\ Max, \mbox{ for heavily exuding wounds, } 5\ cm \ \times \ 5\ cm \ = \ 95p, \ 10\ cm \ \times \ 10\ cm \ = \ \pounds 1.61, \ 10\ cm \ \times \ 15\ cm \ = \ \pounds 2.15 \end{array}$

Sumar[®]Spiral, $0.5 \text{ cm} \times 40 \text{ cm} = \text{\pounds}1.57$

Vacutex[®] (Protex)

Low-adherent dressing consisting of two external polyester wound contact layers with central wicking polyester/cotton mix absorbent layer. $5 \text{ cm} \times 5 \text{ cm} = 94p$, $10 \text{ cm} \times 10 \text{ cm} = \pounds1.66$, $10 \text{ cm} \times 15 \text{ cm} = \pounds2.23$, $10 \text{ cm} \times 20 \text{ cm} = \pounds2.68$, $15 \text{ cm} \times 20 \text{ cm} = \pounds3.14$, $20 \text{ cm} \times 20 \text{ cm} = \pounds4.28$

A5.2.8 Odour absorbent dressings

Dressings containing activated charcoal are used to absorb odour from wounds. The underlying cause of wound odour should be identified. Wound odour is most effectively reduced by debridement of slough, reduction in bacterial levels, and frequent dressing changes.

Fungating wounds and chronic infected wounds produce high volumes of exudate which can reduce the effectiveness of odour absorbent dressings. Many odour absorbent dressings are intended for use in combination with other dressings; odour absorbent dressings with a suitable wound contact layer can be used as a primary dressing.

Askina[®] Carbosorb (B. Braun)

Activated charcoal and non-woven viscose rayon dressing, 10 cm $\times\,$ 10 cm = £2.77, 10 cm $\times\,$ 20 cm = £5.34

CarboFLEX[®] (ConvaTec)

Dressing in 5 layers: wound-facing absorbent layer containing alginate and hydrocolloid; water-resistant second layer; third layer containing activated charcoal; non-woven absorbent fourth layer; water-resistant backing layer. $10 \text{ cm} \times 10 \text{ cm} = \pounds3.01$, $8 \text{ cm} \times 15 \text{ cm} = \pounds3.61$, $15 \text{ cm} \times 20 \text{ cm} = \pounds6.85$

Carbopad[®] VC (Synergy Healthcare)

Activated charcoal non-absorbent dressing, 10 cm $\times\,$ 10 cm = £1.59, 10 cm $\times\,$ 20 cm = £2.15

 $\begin{array}{l} \textbf{CliniSorb}^{\textcircled{B}} \textbf{Odour Control Dressings} (CliniMed) \\ \text{Activated charcoal cloth enclosed in viscose rayon with outer polyamide coating. 10 cm <math>\times$ 10 cm = £1.78, 10 cm \times 20 cm = £2.37, 15 cm \times 25 cm = £3.81 \\ \end{array}

Lyofoam[®] C (Medlock)

Lyofoam sheet with layer of activated charcoal cloth and additional outer envelope of polyurethane foam. 10 cm \times 10 cm \pm £2.93, 15 cm \times 20 cm \pm £6.65

Sorbsan[®] Plus Carbon (Aspen Medical)

Alginate dressing with activated carbon, 7.5 cm \times 10 cm = £2.48, 10 cm \times 15 cm = £4.81, 10 cm \times 20 cm = £5.76, 15 cm \times 20 cm = £6.63

A5.3 Antimicrobial dressings

Spreading infection at the wound site requires treatment with systemic antibacterials.

For local wound infection, a topical antimicrobial dressing can be used to reduce the level of bacteria at the wound surface but will not eliminate a spreading infection. Some dressings are designed to release the antimicrobial into the wound, others act upon the bacteria after absorption from the wound. The amount of exudate present and the level of infection should be taken into account when selecting an antimicrobial dressing.

Medical grade honey (section A5.3.1), has antimicrobial and anti-inflammatory properties. Dressings impregnated with iodine (section A5.3.2), can be used to treat clinically infected wounds. Dressings containing silver (section A5.3.3), should be used only when clinical signs or symptoms of infection are present.

Dressings containing other **antimicrobials** (section A5.3.4) such as polihexanide (polyhexamethylene biguanide) or dialkylcarbarnoyl chloride are available for use on infected wounds. Although hypersensitivity is unlikely with chlorhexidine impregnated tulle dressing, the antibacterial efficacy of these dressings has not been established.



Medical grade honey has antimicrobial and antiinflammatory properties and can be used for acute or chronic wounds. Medical grade honey has osmotic properties, producing an environment that promotes autolytic debridement; it can help control wound malodour. Honey dressings should not be used on patients with extreme sensitivity to honey, bee stings or bee products. Patients with diabetes should be monitored for changes in blood-glucose concentrations during treatment with topical honey or honey-impregnated dressings.

Sheet dressing

Actilite[®] (Advancis)

Knitted viscose impregnated with medical grade manuka honey and manuka oil, 10 cm \times 10 cm = 97p, 10 cm \times 20 cm = £1.88

Activon Tulle[®] (Advancis)

Knitted viscose impregnated with medical grade manuka honey, 5 cm \times 5 cm = £1.82, 10 cm \times 10 cm = £3.06 Where no size stated by the prescriber the 5 cm size to be

where no size stated by the prescriber the 5 cm size to be supplied

Algivon[®] (Advancis)

Absorbent, non-adherent calcium alginate dressing impregnated with medical grade manuka honey, $5 \text{ cm} \times 5 \text{ cm} = \pounds 2.13$, $10 \text{ cm} \times 10 \text{ cm} = \pounds 3.59$

Algivon[®] Plus, reinforced calcium alginate dressing impregnated with medical grade manuka honey, $5 \text{ cm} \times 5 \text{ cm} = \text{\pounds}1.96$, $10 \text{ cm} \times 10 \text{ cm} = \text{\pounds}3.36$, $2.5 \text{ cm} \times 20 \text{ cm}$ (ribbon with with probe) = £3.36

A5.3 Antimicrobial dressings 1029

Medihoney[®] (Medihoney)

Antibacterial Honey Tulle, woven fabric impregnated with medical grade manuka honey, $10 \text{ cm} \times 10 \text{ cm} = \pounds 2.98$

Gel sheet, sodium alginate dressing impregnated with medical grade honey, 5 cm \times 5 cm = £1.75, 10 cm \times 10 cm = £4.20

Antibacterial Honey Apinate[®], non-adherent calcium alginate dressing, impregnated with medical grade honey, $10 \text{ cm} \times 10 \text{ cm} = \text{\pounds}5.09$

Melladerm[®] Plus Tulle (Danetre)

Knitted viscose impregnated with medical grade honey (Bulgarian, mountain flower) 45% in a basis containing polyethylene glycol, $10 \text{ cm} \times 10 \text{ cm} =$ £2.10

MelMax[®] (CliniMed)

Acetate wound contact layer impregnated with buckwheat honey 75% in ointment basis, 5 cm \times 6 cm = £4.82, 8 cm \times 10 cm = £9.90, 8 cm \times 20 cm = £19.79

Mesitran[®] (Aspen Medical)

Hydrogel, semi-permeable dressing impregnated with medical grade honey, 10 cm \times 10 cm \pm £2.55, 15 cm \times 20 cm \pm £5.31, *with adhesive border*, 10 cm \times 10 cm \pm £2.66, 15 cm \times 13 cm (sacral) \pm £4.50, 15 cm \times 15 cm \pm £4.70

 $\frac{\text{Mesitran}^{\otimes} \text{Mesh, hydrogel, non-adherent wound}}{\text{contact layer, without adhesive border, 10 cm} \times 10 \text{ cm} = \pounds 2.45$

Honey-based topical application

Medical grade honey is applied directly to the wound and covered with a primary low adherence wound dressing; an additional secondary dressing may be required for exuding wounds.

Activon[®] (Advancis) Honey, (medical grade, manuka), 25-g tube = £2.02

MANUKApli[®] (Manuka Medical) Honey, (medical grade, manuka), 15-g tube = £2.95

Medihoney® (Medihoney)

Antibacterial Medical Honey, honey (medical grade, *Leptospermum* sp.), 20-g tube = £3.96, 50-g tube = £9.90

Antibacterial Wound Gel, honey (medical grade, Leptospermum sp.), 80% in natural waxes and oils, 10-g tube = £2.69, 20-g tube = £4.02 Note Antibacterial Wound Gel is not recommended for use in deen wounde or body earlifies where removal of waxes may

deep wounds or body cavities where removal of waxes may be difficult

Melladerm[®] Plus (Danetre)

Honey, (medical grade; Bulgarian, mountain flower) 45% in basis containing polyethylene glycol, 20-g tube = £4.49, 50-g tube = £8.50

Mesitran[®] (Aspen Medical) Ointment, honey (medical grade) 47%, 15-g tube = £3.47, 50-g tube = £9.55

Excipients include lanolin

Ointment S, honey (medical grade) 40%, 15-g tube = £3.46

Excipients include lanolin

1030 A5.3.2 lodine

A5.3.2 Iodine

Cadexomer-iodine, like povidone-iodine, releases free iodine when exposed to wound exudate. The free iodine acts as an antiseptic on the wound surface, the cadexomer absorbs wound exudate and encourages desloughing.

Two-component hydrogel dressings containing glucose oxidase and iodide ions generate a low level of free iodine in the presence of moisture and oxygen.

Povidone-iodine fabric dressing is a knitted viscose dressing with povidone-iodine incorporated in a hydrophilic polyethylene glycol basis; this facilitates diffusion of the iodine into the wound and permits removal of the dressing by irrigation. The iodine has a wide spectrum of antimicrobial activity but it is rapidly deactivated by wound exudate.

Systemic absorption of iodine may occur, particularly from large wounds or with prolonged use.

Iodoflex[®] (S&N Hlth.)

Paste, iodine 0.9% as cadexomer–iodine in a paste basis with gauze backing, 5-g unit = £3.88; 10 g =£7.76; 17 g = £12.29

Uses for treatment of chronic exuding wounds; max. single application 50 g, max. weekly application 150 g; max. duration up to 3 months in any single course of treatment

Cautions iodine may be absorbed, particularly from large wounds or during prolonged use; severe renal impairment; history of thyroid disorder

Contra-indications children; patients receiving lithium; thyroid disorders; pregnancy and breast-feeding

lodosorb® (S&N Hlth.)

Ointment, iodine 0.9% as cadexomer-iodine in an ointment basis, $10 \text{ g} = \pounds 4.29$; $20 \text{ g} = \pounds 8.58$

Powder, iodine 0.9% as cadexomer-iodine

microbeads, 3-g sachet = £1.84

Uses for treatment of chronic exuding wounds; max. single application 50 g, max. weekly application 150 g; max. duration up to 3 months in any single course of treatment

Cautions iodine may be absorbed, particularly from large wounds or during prolonged use; severe renal impairment; history of thyroid disorder

Contra-indications children; patients receiving lithium; thyroid disorders; pregnancy and breast-feeding

lodozyme[®] (Archimed)

Hydrogel (two-component dressing containing glucose oxidase and iodide ions), $6.5 \text{ cm} \times 5 \text{ cm} =$ £7.50, $10 \text{ cm} \times 10 \text{ cm} = \text{\pounds}12.50$

Uses antimicrobial dressing for lightly to moderately exuding wounds

Cautions children; pregnancy and breast-feeding Contra-indications thyroid disorders; patients receiving lithium

Oxyzyme[®] (Archimed)

Hydrogel (two-component dressing containing glucose oxidase and iodide ions), $6.5 \text{ cm} \times 5 \text{ cm} =$ £6.00, $10 \text{ cm} \times 10 \text{ cm} =$ £10.00

Uses non-infected, dry to moderately exuding wounds Cautions children; pregnancy and breast-feeding Contra-indications thyroid disorders; patients receiving lithium

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Povidone-iodine Fabric Dressing

(Drug Tariff specification 43). Knitted viscose primary dressing impregnated with povidone-iodine ointment 10%, 5 cm × 5 cm = 32p; 9.5 cm × 9.5 cm = 48p (Systagenix—Inadine[®])

Uses wound contact layer for abrasions and superficial burns

Cautions iodine may be absorbed particularly if large wounds treated; children under 6 months; thyroid disease Contra-indications severe renal impairment; pregnancy; breast-feeding



Antimicrobial dressings containing **silver** should be used only when infection is suspected as a result of clinical signs or symptoms (see also p. 1029). Silver ions exert an antimicrobial effect in the presence of wound exudate; the volume of wound exudate as well as the presence of infection should be considered when selecting a silver-containing dressing. Silver-impregnated dressings should not be used routinely for the management of uncomplicated ulcers. It is recommended that these dressings should not be used on acute wounds as there is some evidence to suggest they delay wound healing.

Dressings impregnated with silver sulfadiazine have broad antimicrobial activity; if silver sulfadiazine is applied to large areas, or used for prolonged periods, there is a risk of blood disorders and skin discoloration (see section 13.10.1.1). The use of silver sulfadiazineimpregnated dressings is contra-indicated in neonates, in pregnancy, and in patients with significant renal or hepatic impairment, sensitivity to sulphonamides, or G6PD deficiency. Large amounts of silver sulfadiazine applied topically may interact with other drugs—see Appendix 1 (sulfonamides).

Low adherence dressings

Acticoat[®] (S&N Hlth.)

Three-layer antimicrobial barrier dressing consisting of a polyester core between low adherent silver-coated high density polyethylene mesh (for 3-day wear), 5 cm \times 5 cm = £3.30, 10 cm \times 10 cm = £8.07, 10 cm \times 20 cm = £12.62, 20 cm \times 40 cm = £43.18

Acticoat[®] 7 five-layer antimicrobial barrier dressing consisting of a polyester core between low adherent silver-coated high density polyethylene mesh (for 7day wear), 5 cm \times 5 cm = £5.74, 10 cm \times 12.5 cm = £17.11, 15 cm \times 15 cm = £30.76

Acticoat[®] Flex 3, conformable antimicrobial barrier dressing consisting of a polyester core between low adherent silver-coated high density polyethylene mesh (for 3-day wear), 5 cm \times 5 cm = £3.32, 10 cm \times 10 cm = £8.10, 10 cm \times 20 cm = £12.66, 20 cm \times 40 cm = £43.34

Acticoat[®] Flex 7, conformable antimicrobial barrier dressing consisting of a polyester core between low adherent silver-coated high density polyethylene mesh (for 7-day wear), 5 cm × 5 cm = £5.77, 15 cm × 15 cm = £30.88, 10 cm × 12.5 cm = £17.18

Atrauman[®] Ag (Hartmann)

Non-adherent polyamide fabric impregnated with silver and neutral triglycerides, $5 \text{ cm} \times 5 \text{ cm} = 49p$, $10 \text{ cm} \times 10 \text{ cm} = \text{\pounds}1.19$, $10 \text{ cm} \times 20 \text{ cm} = \text{\pounds}2.32$

With charcoal

Actisorb[®] Silver 220 (Systagenix)

Knitted fabric of activated charcoal, with one-way stretch, with silver residues, within spun-bonded nylon sleeve. 6.5 cm \times 9.5 cm = £1.64, 10.5 cm \times 10.5 cm = £2.58, 10.5 cm \times 19 cm = £4.70

Soft polymer dressings

Allevyn[®] Ag Gentle (S&N Hlth.)

Soft polymer wound contact dressing, with silver sulfadiazine impregnated polyurethane foam layer, with adhesive border, 7.5 cm \times 7.5 cm = £3.99, 10 cm \times 10 cm \approx £5.99, 12.5 cm \times 12.5 cm = £7.71, 17.5 cm \times 17.5 cm = £14.69; without adhesive border, 5 cm \times 5 cm = £3.12, 10 cm \times 10 cm = £5.82, 10 cm \times 20 cm = £9.62, 15 cm \times 15 cm = £10.83, 20 cm \times 20 cm = £16.04 Contra-indications see notes above

Mepilex[®] Ag (Mölnlycke)

Soft silicone wound contact dressing with polyurethane foam film backing, with silver, with adhesive border, 7 cm \times 7.5 cm = £3.30, 10 cm \times 12.5 cm = £5.97, 10 cm \times 20 cm = £8.69, 10 cm \times 25 cm = £10.88, 10 cm \times 30 cm = £13.04, 15 cm \times 17.5 cm = £10.96, 17 cm \times 20 cm = £14.20, 18 cm \times 18 cm (sacral) = £11.46, 20 cm \times 20 cm (sacral) = £13.93, 23 cm \times 23 cm = £18.30; without adhesive border, 10 cm \times 10 cm = £5.91, 10 cm \times 20 cm =£9.75, 15 cm \times 15 cm = £10.98, 20 cm \times 20 cm =£16.27, 20 cm \times 50 cm = £61.22, 13 cm \times 20 cm (heel) = £12.38, 15 cm \times 22 cm = £13.87

Urgotul[®] Silver (Urgo)

Non-adherent soft polymer wound contact dressing, with silver, $10 \text{ cm} \times 12 \text{ cm} = \pounds 3.34$, $15 \text{ cm} \times 20 \text{ cm} = \pounds 9.09$

Urgotul[®] Duo Silver, non-adherent, soft polymer wound contact dressing, with silver, $5 \text{ cm} \times 7 \text{ cm} =$ £1.95, 11 cm × 11 cm = £3.87, 15 cm × 20 cm = £9.35

Urgotul[®] SSD (Urgo)

Non-adherent, soft polymer wound contact dressing, with silver sulfadiazine, 11 cm \times 11 cm = £2.99, 16 cm \times 21 cm = £8.48 Contra-indications see notes above

Hydrocolloid dressings

Aquacel[®] Ag (ConvaTec)

Soft non-woven pad containing hydrocolloid fibres, (silver impregnated), 4 cm \times 10 cm = £2.70, 4 cm \times 20 cm = £3.52, 4 cm \times 30 cm = £5.27, 5 cm \times 5 cm = £1.86, 10 cm \times 10 cm = £4.44, 15 cm \times 15 cm = £8.36, 20 cm \times 30 cm = £20.73; 1 cm \times 45 cm (ribbon) = £2.97, 2 cm \times 45 cm (ribbon) = £4.46

Biatain[®] Ag Hydrocolloid (Coloplast)

Semi-permeable, antimicrobial barrier dressing with ionic silver (silver sodium thiosulphate), 10 cm \times 10 cm = £6.72, 15 cm \times 15 cm = £13.44

Physiotulle[®] Ag (Coloplast)

Non-adherent polyester fabric with hydrocolloid and silver sulfadiazine, $10 \text{ cm} \times 10 \text{ cm} = \pounds 2.14$ Contra-indications see notes above

Foam dressings

Acticoat[®] Moisture Control (S&N Hlth.)

Three layer polyurethane dressing consisting of a silver coated layer, a foam layer, and a waterproof layer, $5 \text{ cm} \times 5 \text{ cm} = \pounds 6.76$, $10 \text{ cm} \times 10 \text{ cm} = \pounds 15.82$, $10 \text{ cm} \times 20 \text{ cm} = \pounds 30.82$

Allevyn[®] Ag (S&N Hlth.)

Silver sulfadiazine impregnated polyurethane foam film dressing with adhesive border, 7.5 cm \times 7.5 cm = £3.27, 10 cm \times 10 cm = £5.16, 12.5 cm \times 12.5 cm = £6.78, 17.5 cm \times 17.5 cm = £13.03, 17 cm \times 17 cm (sacral) = £10.18, 22 cm \times 22 cm (sacral) = £13.64; without adhesive border, 5 cm \times 5 cm = £3.06, 10 cm \times 10 cm = £5.76, 15 cm \times 15 cm = £10.91, 20 cm \times 20 cm = £15.99, 10.5 cm \times 13.5 cm (heel) = £10.09 Contra-indications, see notes above.

Biatain[®] Ag (Coloplast)

Silver impregnated polyurethane foam film dressing with adhesive border, $12.5 \text{ cm} \times 12.5 \text{ cm} = \pounds 8.71$, $18 \text{ cm} \times 18 \text{ cm} = \pounds 17.47$, $19 \text{ cm} \times 20 \text{ cm}$ (heel) = $\pounds 17.23$, $23 \text{ cm} \times 23 \text{ cm}$ (sacral) = $\pounds 18.31$; without adhesive border, $10 \text{ cm} \times 10 \text{ cm} = \pounds 7.61$, $5 \text{ cm} \times 7 \text{ cm} = \pounds 3.13$, $10 \text{ cm} \times 20 \text{ cm} = \pounds 13.99$, $15 \text{ cm} \times 15 \text{ cm} = \pounds 15.28$, $20 \text{ cm} \times 20 \text{ cm} = \pounds 21.55$; $5 \text{ cm} \times 8 \text{ cm}$ (cavity) = £3.79

PolyMem[®] Silver (Aspen Medical)

Silver impregnated polyurethane foam film dressing, with adhesive border, $5 \text{ cm} \times 7.6 \text{ cm} (\text{oval}) = \text{£2.20},$ $12.7 \text{ cm} \times 8.8 \text{ cm} (\text{oval}) = \text{£5.43};$ without adhesive border, $10.8 \text{ cm} \times 10.8 \text{ cm} = \text{£8.60}, 17 \text{ cm} \times 19 \text{ cm} = \text{£17.22};$ 8 cm $\times 8 \text{ cm} (\text{cavity}) = \text{£6.84}$

UrgoCell[®] Silver (Urgo)

Non-adherent, polyurethane foam film dressing with silver in wound contact layer, 6 cm \times 6 cm = £4.11, 10 cm \times 10 cm = £5.65, 15 cm \times 20 cm = £10.17

Alginate dressings

Acticoat[®] Absorbent (S&N Hlth.)

Calcium alginate dressing with a silver coated antimicrobial barrier, 5 cm \times 5 cm = £5.04, 10 cm \times 12.5 cm = £12.11; 2 cm \times 30 cm (cavity) = £12.18

Algisite[®] Ag (S&N Hlth.)

Calcium alginate dressing, with silver, $5 \text{ cm} \times 5 \text{ cm} = \text{\pounds}1.56$, $10 \text{ cm} \times 10 \text{ cm} = \text{\pounds}3.90$, $10 \text{ cm} \times 20 \text{ cm} = \text{\pounds}7.17$; 2 g, 30 cm (cavity) = $\text{\pounds}5.38$

Melgisorb[®] Ag (Mölnlycke)

Alginate and carboxymethylcellulose dressing, with ionic silver, $5 \text{ cm} \times 5 \text{ cm} = \text{\pounds}1.71$, $10 \text{ cm} \times 10 \text{ cm} = \text{\pounds}3.43$, $15 \text{ cm} \times 15 \text{ cm} = \text{\pounds}7.25$; $3 \text{ cm} \times 44 \text{ cm}$ (cavity) = $\text{\pounds}4.32$

Seasorb[®] Ag (Coloplast)

Alginate and carboxymethylcellulose dressing, with ionic silver, $5 \text{ cm} \times 5 \text{ cm} = \text{\pounds}1.53$, $10 \text{ cm} \times 10 \text{ cm} = \text{\pounds}3.74$, $15 \text{ cm} \times 15 \text{ cm} = \text{\pounds}6.12$; $3 \text{ cm} \times 44 \text{ cm}$ (cavity) = $\text{\pounds}4.05$

Silvercel[®] (Systagenix)

Alginate and carboxymethylcellulose dressing impregnated with silver, 2.5 cm \times 30.5 cm = £4.45, 5 cm \times 5 cm = £1.68, 10 cm \times 20 cm = £7.68, 11 cm \times 11 cm = £4.14

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Silvercel[®] Non-adherent, alginate and

carboxymethylcellulose dressing with film wound contact layer, impregnated with silver, $5 \text{ cm} \times 5 \text{ cm}$ = £1.62, 11 cm × 11 cm = £3.89, 10 cm × 20 cm = £7.25; 2.5 cm × 30.5 cm (cavity) = £3.94

Sorbsan[®] Silver (Aspen Medical)

Sorbsan[®] Silver Flat, calcium alginate fibre, highly absorbent, flat non-woven pads, with silver, 5 cm \times 5 cm = £1.57, 10 cm \times 10 cm = £3.97, 10 cm \times 20 cm = £7.26

Sorbsan[®] Silver Plus, calcium alginate dressing with absorbent backing, with silver, 7.5 cm \times 10 cm = £3.31, 10 cm \times 15 cm = £5.50, 10 cm \times 20 cm = £6.69, 15 cm \times 20 cm = £8.98

Sorbsan[®] Silver Plus SA, calcium alginate dressing with absorbent backing and adhesive border, with silver, $11.5 \text{ cm} \times 14 \text{ cm} = \text{f5.38}, 14 \text{ cm} \times 19 \text{ cm} = \text{f7.73}, 14 \text{ cm} \times 24 \text{ cm} = \text{f8.51}, 19 \text{ cm} \times 24 \text{ cm} = \text{f9.49}$

Sorbsan[®] Silver Ribbon, with silver, 40 cm (with probe) = £4.15

Sorbsan[®] Silver Surgical Packing, with silver, 30 cm (2 g, with probe) = ± 5.76

Suprasorb[®] A + Ag (Activa)

Calcium alginate dressing, with silver, $5 \text{ cm} \times 5 \text{ cm}$ = £1.54, 10 cm \times 10 cm = £3.87, 10 cm \times 20 cm = £7.14; cavity dressing, 30 cm (2 g) = £5.72

Tegaderm[®] Alginate Ag (3M)

Calcium alginate and carboxymethylcellulose dressing, with silver, 5 cm \times 5 cm = £1.35, 10 cm \times 10 cm = £3.15; cavity dressing 3 cm \times 30 cm = £3.60

Urgosorb[®]Silver (Urgo)

Alginate and carboxymethylcellulose dressing, impregnated with silver, $5 \text{ cm} \times 5 \text{ cm} = \pounds 1.44$, $10 \text{ cm} \times 10 \text{ cm} = \pounds 3.44$, $10 \text{ cm} \times 20 \text{ cm} = \pounds 6.48$; cavity dressing, $2.5 \text{ cm} \times 30 \text{ cm} = \pounds 3.46$

A5.3.4 Other antimicrobials

Chlorhexidine Gauze Dressing, BP 1993 🚄

Fabric of leno weave, weft and warp threads of cotton and/or viscose yarn, impregnated with ointment containing chlorhexidine acetate, 5 cm \times 5 cm = 28p; 10 cm \times 10 cm = 58p (S&N Hlth.— Bactigras[®])

Cutimed[®] Sorbact (BSN Medical)

Low adherence acetate tissue impregnated with dialkylcarbamoyl chloride, (dressing pad) 7 cm \times 9 cm = £3.30, 10 cm \times 10 cm = £5.16, 10 cm \times 20 cm = £8.04; (swabs) 4 cm \times 6 cm = £1.55, 7 cm \times 9 cm = £2.58, (round swabs) 3 cm, 5 pad pack = £3.09; (ribbon gauze, cotton) 2 cm \times 50 cm = £3.78, 5 cm \times 2 m = £7.45

Gel, hydrogel dressing impregnated with

dialkylcarbamoyl chloride, 7.5 cm $\,\times\,$ 7.5 cm = £2.49, 7.5 cm $\,\times\,$ 15 cm = £4.20

 $\begin{array}{l} \label{eq:cutimed} \hline \textbf{Cutimed}^{\circledast} \mbox{ Sorbact Hydroactive, non-adhesive gel} \\ dressing with hydropolymer matrix and acetate fabric coated with dialkylcarbamoyl chloride, 7 cm \\ \times \ 8.5 cm = \pounds 3.57, 14 cm \\ \times \ 24 cm = \pounds 8.35, 19 cm \\ \times \ 24 cm \\ = \pounds 14.87 \end{array}$

Cutimed[®] Sorbact Hydroactive B, gel dressing with hydropolymer matrix and acetate fabric coated with dialkylcarbamoyl chloride, with adhesive border, $5 \text{ cm} \times 6.5 \text{ cm} = £3.86, 10 \text{ cm} \times 10 \text{ cm} = £6.88, 10 \text{ cm} \times 20 \text{ cm} = £11.02, 15 \text{ cm} \times 15 \text{ cm} = £12.95, 20 \text{ cm} \times 20 \text{ cm} = £19.63$

Flaminal[®] (Crawford)

Forte gel, alginate with glucose oxidase and lactoperoxidase, for moderately to heavily exuding wounds, $15 \text{ g} = \pounds7.26$, $50 \text{ g} = \pounds24.04$

Hydro gel, alginate with glucose oxidase and lactoperoxidase, for lightly to moderately exuding wounds, $15 \text{ g} = \text{\pounds}7.26$, $50 \text{ g} = \text{\pounds}24.04$

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Kendall AMD<sup>®</sup> (Covidien)
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Foam dressing with polihexanide, without adhesive border, 5 cm \times 5 cm = £2.45, 10 cm \times 10 cm = £4.62, 15 cm \times 15 cm = £8.75, 20 cm \times 20 cm = £12.82, 8.8 cm \times 7.5 cm (fenestrated) = £4.15, 10 cm \times 20 cm = £8.75 Kendall AMD[®] Plus 10 cm \times 10 cm = £4.85, 8.8 cm \times 7.5 cm (fenestrated) = £4.35

Octenilin[®] (Schülke)

Wound gel, hydroxyethylcellulose and propylene glycol, with octenidine hydrochloride, 20 mL =£4.78

Prontosan[®] Wound Gel (B. Braun)

Hydrogel containing betaine surfactant and polihexanide, $30 \text{ mL} = \pounds 6.12$

Suprasorb[®] X + PHMB (Activa)

Biosynthetic cellulose fibre dressing with polihexanide, $5 \text{ cm} \times 5 \text{ cm} = \pounds 2.42$, $9 \text{ cm} \times 9 \text{ cm} = \pounds 4.81$, $14 \text{ cm} \times 20 \text{ cm} = \pounds 10.95$; $2 \text{ cm} \times 21 \text{ cm}$ (rope) = $\pounds 6.82$

Telfa[®] AMD (Covidien)

Low adherence absorbent perforated plastic film faced dressing with polihexanide, 7.5 cm \times 10 cm = 17p, 7.5 cm \times 20 cm = 28p Telfa[®] AMD Island, low adherence dressing with adhesive border and absorbent pad, with polihexanide, 10 cm \times 12.5 cm = 58p, 10 cm \times 20 cm = 85p, 10 cm \times 25.5 cm = 96p, 10 cm \times 35 cm = £1.19

Irrigation fluids

Octenilin[®] (Schülke) Wound irrigation solution, aqueous solution containing glycerol, ethylhexylglycerin and octenidine hydrochloride, 350 mL = £4.60

Prontosan[®] Wound Irrigation Solution (B.Braun) Aqueous solution containing betaine surfactant and polihexanide, 40 mL = £0.58, 350 mL = £4.66



A5.4.1 Protease-modulating matrix dressings

Protease-modulating matrix dressings alter the activity of *proteolytic enzymes* in chronic wounds; the clinical significance of this approach is yet to be demonstrated.

A5.4.2 Silicone keloid dressings 10

Cadesorb[®] (S&N Hlth.) Ointment, starch-based, 10 g = £5.10, 20 g = £8.69

Catrix[®] (Cranage)

Powder, collagen matrix (cartilage, bovine), 1-g sachet = £3.80

Promogran[®] (Systagenix)

Collagen and oxidised regenerated cellulose matrix, applied directly to wound and covered with suitable dressing, 28 cm^2 (hexagonal) = £5.19, 123 cm^2 (hexagonal) = £15.62

Promogran[®] Prisma[®] Matrix, collagen, silver and oxidised regenerated cellulose matrix, applied directly to wound and covered with suitable dressing, 28 cm² (hexagonal) = £6.31, 123 cm² (hexagonal) = £17.98

Tegaderm[®] Matrix (3M)

Cellulose acetate matrix, impregnated with polyhydrated ionogens ointment in polyethylene glycol basis, 5 cm \times 6 cm = £4.75, 8 cm \times 10 cm = £9.75

UrgoStart[®] (Urgo)

Soft adherent polymer matrix containing nanooligosaccharide factor (NOSF), with polyurethane foam film backing, $6 \text{ cm} \times 6 \text{ cm} = \pounds 4.30$, $10 \text{ cm} \times 10 \text{ cm} = \pounds 5.95$, $15 \text{ cm} \times 20 \text{ cm} = \pounds 10.70$, $12 \text{ cm} \times 19 \text{ cm}$ (heel) = $\pounds 8.20$

UrgoStart[®] Contact (Urgo)

Non-adherent soft polymer wound contact dressing containing nano-oligosaccharide factor (NOSF), $5 \text{ cm} \times 7 \text{ cm} = \pounds 2.80, 11 \text{ cm} \times 11 \text{ cm} = \pounds 3.98,$ $16 \text{ cm} \times 21 \text{ cm} = \pounds 9.50$

Xelma[®] (Mölnlycke)

Gel, alginate and propylene glycol with extracellular matrix proteins (amelogenins), 0.5-mL syringe = £56.98, 1-mL syringe = £99.72

A5.4.2 Silicone keloid dressings

Silicone gel and gel sheets are used to reduce or prevent hypertrophic and keloid scarring. They should not be used on open wounds. Application times should be increased gradually. Silicone sheets can be washed and reused.

Silicone sheets

Advasil[®] Conform (Advancis) Self-adhesive silicone gel sheet with polyurethane film backing, 10 cm × 10 cm = £5.20, 10 cm × 15 cm = £9.17

BAP Scar Care T[®] (BAP)

Self-adhesive silicone gel sheet, 5 cm \times 7 cm = £3.15, 5 cm \times 30 cm = £9.00, 10 cm \times 15 cm = £9.00

Cica-Care® (S&N Hlth.)

Soft, self-adhesive, semi-occlusive silicone gel sheet with backing. 6 cm $\times~12$ cm = £13.79; 15 cm $\times~12$ cm = £26.89

Ciltech[®] (Su-Med)

Silicone gel sheet, 10 cm \times 10 cm = £7.50, 15 cm \times 15 cm = £14.00, 10 cm \times 20 cm = £12.50

Dermatix[®] (Meda)

Self-adhesive silicone gel sheet (clear- or fabricbacked), 4 cm \times 13 cm = £6.69, 13 cm \times 13 cm = £15.34, 13 cm \times 25 cm = £27.73, 20 cm \times 30 cm = £50.49

Mepiform[®] (Mölnlycke)

Self-adhesive silicone gel sheet with polyurethane film backing, $5 \text{ cm} \times 7 \text{ cm} = \text{\pounds}3.26$, $9 \text{ cm} \times 18 \text{ cm} = \text{\pounds}12.76$, $4 \text{ cm} \times 31 \text{ cm} = \text{\pounds}10.31$

Scar FX[®] (Jobskin)

Self-adhesive, transparent, silicone gel sheet, 10 cm \times 20 cm = £16.00, 25.5 cm \times 30.5 cm = £60.00, 3.75 cm \times 22.5 cm = £12.00, 7.5 cm diameter = £8.50, 22.5 cm \times 14.5 cm = £12.00

Silgel[®] (Nagor)

Silicone gel sheet, $10 \text{ cm} \times 10 \text{ cm} = \pounds 13.50$; $20 \text{ cm} \times 20 \text{ cm} = \pounds 40.00$; $40 \text{ cm} \times 40 \text{ cm} = \pounds 144.00$; $10 \text{ cm} \times 5 \text{ cm} = \pounds 7.50$; $15 \text{ cm} \times 10 \text{ cm} = \pounds 19.50$; $30 \text{ cm} \times 5 \text{ cm} = \pounds 19.50$; $10 \text{ cm} \times 30 \text{ cm} = \pounds 31.50$; $25 \text{ cm} \times 15 \text{ cm}$ (submammary) = $\pounds 21.12$; $46 \text{ cm} \times 8.5 \text{ cm}$ (abdominal) = $\pounds 39.46$; 5.5 cm diameter (circular) = $\pounds 4.00$

Silicone gel

BAP Scar Care[®] (BAP) Silicone gel, 20 g = £17.00

Ciltech[®] (Su-Med) Silicone gel, 15 g = £17.50, 60 g = £50.00

Dermatix[®] (Meda) Silicone gel, 15 g = £16.18, 60 g = £58.81

Kelo-cote[®] (Sinclair IS) Silicone gel, $15 \text{ g} = \text{\pounds}17.88$, $60 \text{ g} = \text{\pounds}51.00$ Silicone spray, $100 \text{ mL} = \text{\pounds}51.00$

NewGel+[®]**E** (Advantech Surgical) Silicone gel with vitamin E, 15 g = £17.70

ScarSil[®] (Jobskin) Silicone gel, 30 g = £15.00

Silgel[®] STC-SE (Nagor) Silicone gel, 20-mL tube = £19.00

A5.5 Adjunct dressings and appliances

A5.5.1 Surgical absorbents

Surgical absorbents applied directly to the wound have many disadvantages—dehydration of and adherence to the wound, shedding of fibres, and the leakage of exudate ('strike through') with an associated risk of infection. Gauze and cotton absorbent dressings can be used as secondary layers in the management of heavily exuding wounds (but see also Capillary-action dressings, section A5.2.7). Absorbent cotton gauze fabric can be used for swabbing and cleaning skin. Ribbon gauze can be used post-operatively to pack wound cavities, but adherence to the wound bed will cause bleeding and tissue damage on removal of the dressing—an advanced wound dressing (e.g. hydrocolloidfibrous (section A.5.2.4), foam (section A5.2.5), or alginate (section A5.2.6)) layered into the cavity is often more suitable.

Cotton

Absorbent Cotton, BP

Carded cotton fibres of not less than 10 mm average staple length, available in rolls and balls, 25 g = 72p; 100 g = £1.64; 500 g = £5.53 (most suppliers). Drug Tariff specifies 25-g pack to be supplied when weight not stated

Absorbent Cotton, Hospital Quality

As for absorbent cotton but lower quality materials, shorter staple length etc. $100 \text{ g} = \text{\pounds}1.14$; $500 \text{ g} = \text{\pounds}3.60 \text{ (most suppliers)}$

Drug Tariff specifies to be supplied only where specifically ordered

Note Not suitable for wound cleansing

Gauze and tissue

Absorbent Cotton Gauze, BP 1988

Cotton fabric of plain weave, in rolls and as swabs (see below), usually Type 13 light, sterile, 90 cm (all) \times 1 m = £1.08; 3 m = £2.26; 5 m = £3.52; 10 m = £6.73 (most suppliers). 1-m packet supplied when no size stated

Note Drug Tariff also includes unsterilised absorbent cotton gauze, 25 m roll = £15.42

Absorbent Cotton and Viscose Ribbon Gauze, BP 1988

Woven fabric in ribbon form with fast selvedge edges, warp threads of cotton, weft threads of viscose or combined cotton and viscose yarn, sterile. 5 m (both) $\times 1.25 \text{ cm} = 81\text{p}$; 2.5 cm = 90p

Gauze and Cotton Tissue, BP 1988

Consists of absorbent cotton enclosed in absorbent cotton gauze type 12 or absorbent cotton and viscose gauze type 2. 500 g = \pounds 7.01 (most suppliers, including Robinsons—*Gamgee Tissue*[®] (blue label))

Gauze and Cotton Tissue

(Drug Tariff specification 14). Similar to above. $500 \text{ g} = \pounds 5.12 \text{ (most suppliers, including Robinsons-Gamgee Tissue[®] (pink label))}$ Drug Tariff specifies to be supplied only where specifically ordered

Lint

Absorbent Lint, BPC 🚄

Cotton cloth of plain weave with nap raised on one side from warp yarns. 25 g = 89p; $100 \text{ g} = \pounds2.74$; $500 \text{ g} = \pounds1.52$ (most suppliers). Drug Tariff specifies 25-g pack supplied where no quantity

stated

Note Not recommended for wound management

Pads

Absorbent Dressing Pads, Sterile

Drisorb[®], 10 cm \times 20 cm = 17p (Synergy Healthcare) PremierPad[®], 10 cm \times 20 cm = 18p, 20 cm \times 20 cm = 25p (Shermond) Xupad[®], 10 cm \times 20 cm = 17p, 20 cm \times 20 cm = 28p, 20 cm \times 40 cm = 40p (Richardson)

¹Surgipad[®] (Systagenix)

Absorbent pad of absorbent cotton and viscose in sleeve of non-woven viscose fabric, pouch $12 \text{ cm} \times 10 \text{ cm} = 18p$, $20 \text{ cm} \times 10 \text{ cm} = 25p$, $20 \text{ cm} \times 20 \text{ cm} = 30p$, $40 \text{ cm} \times 20 \text{ cm} = 41p$; *non sterile* pack $12 \text{ cm} \times 10 \text{ cm} = 5p$, $20 \text{ cm} \times 10 \text{ cm} = 10p$, $20 \text{ cm} \times 20 \text{ cm} = 17p$, $40 \text{ cm} \times 20 \text{ cm} = 28p$

A5.5.2 Wound drainage pouches

Wound drainage pouches can be used in the management of wounds and fistulas with significant levels of exudate.

Biotrol[®] (B. Braun)

Draina S Fistula, wound drainage pouch, mini (cut to 20 mm), 150-mL capacity = $\pounds 2.44$; medium (cut to 50 mm), 350-mL capacity = $\pounds 3.64$; large (cut to 88 mm), 500-mL capacity = $\pounds 4.48$ Draina S Vision, wound drainage pouch, (cut to 50 mm), 150-mL capacity = $\pounds 9.39$; (cut to 88 mm), 250-mL capacity = $\pounds 9.29$; (cut to 100 mm), 300-mL

Dermasure[®] (ADI Medical)

capacity = £11.51

Pouch, small (wound size up to $9 \text{ cm} \times 16 \text{ cm}$) = £15.60; medium (wound size up to $15 \text{ cm} \times 27 \text{ cm}$) = £20.80

Eakin® (Eakin)

Wound pouch, fold and tuck closure, small (wound size up to $45 \text{ mm} \times 30 \text{ mm}$) = £4.50; medium (wound size up to $110 \text{ mm} \times 75 \text{ mm}$) = £6.50; large (wound size up to $175 \text{ mm} \times 110 \text{ mm}$) = £8.50; extra large (horizontal wound up to $245 \text{ mm} \times 160 \text{ mm}$) = £15.00

Wound pouch, bung closure, small (wound size up to $45 \text{ mm} \times 30 \text{ mm}$) = £5.00; medium (wound size up to 110 mm × 75 mm) = £7.00; large (wound size up to 175 mm × 110 mm) = £9.50; extra large (horizontal or vertical wound up to 245 mm × 160 mm) = £17.00; (horizontal wound up to 245 mm × 160 mm) = £17.00; (horizontal wound up to 245 mm × 160 mm), with access window = £19.00 Access window, for use with Eakin[®] pouches = £7.00

Oakmed[®] Option (OakMed)

Wound Manager, extra small (wound size up to $90 \text{ mm} \times 180 \text{ mm}$) = £11.00; small (horizontal wound size up to $245 \text{ mm} \times 160 \text{ mm}$) = £12.23; medium (vertical wound size up to 90 mm \times 260 mm) = £12.50; large (wound size up to 160 mm \times 260 mm) = £14.90; square (vertical wound up to 160 mm × 200 mm) = £13.05 Wound Manager, with access port, extra small (wound size up to 90 mm \times 180 mm) = £12.02; small (horizontal wound size up to 245 mm imes160 mm) = £12.77; medium (vertical wound size up to 90 mm \times 260 mm) = £13.05; large (wound size up to $160 \text{ mm} \times 260 \text{ mm}$) = £15.93; square (vertical wound size up to $160 \text{ mm} \times 200 \text{ mm}$) = £13.59 Wound Manager, cut-to-fit, small (10-30 mm) = £2.25, medium (10-50 mm) = £2.49, large (10-50 mm) = £2.61

A5.5.3 Physical debridement pads 1035

Welland[®] (CliniMed)

Fistula bag, wound manager, *cut-to-fit* (wound size up to $40 \text{ mm} \times 70 \text{ mm}$) = £2.54

Wound Drainage Collector (Hollister)

Pouch, drainable, small (wound size up to 76 mm) = \pounds 7.45, medium (wound size up to 95 mm) = \pounds 8.13, large (wound size up to 100 mm \times 200 mm) = \pounds 16.10

A5.5.3 Physical debridement pads

 $DebriSoft^{\textcircled{W}}$ is a pad that is used for the debridement of superficial wounds containing loose slough and debris, and for the removal of hyperkeratosis from the skin. $DebriSoft^{\textcircled{W}}$ must be fully moistened with a wound cleansing solution before use and is not appropriate for use as a wound dressing.

DebriSoft[®] (Activa)

Pad, polyester fibres with bound edges and knitted outer surface coated with polyacrylate, 10 cm \times 10 cm = £6.19

A5.6 Complex adjunct therapies

Topical negative pressure (or vacuum-assisted) therapy requires specific wound dressings for use with the vacuum-pump equipment.

Other complex adjunct therapies include sterile larvae (maggots).

A5.6.1 Topical negative pressure therapy

Vacuum assisted closure products

Exsu-Fast[®] (Synergy Healthcare) Dressing kit, Kit 1 (small wound, low exudate) = £28.04; Kit 2 (large wound, heavy exudate) = £35.83; Kit 3 (large wound, medium to low exudate) = £35.83; Kit 4 (small wound, heavy exudate) = £28.04

Renasys[®] F/P (S&N Hlth.)

Dressing kit, foam dressing with round drain (plus port, drapes and fixation film), small = £19.49, medium = £22.64, large = £26.85, extra large = £45.28

Renasys[®] G (S&N Hlth.)

Dressing kit, non-adherent gauze and transparent film dressing, with flat drain, small = $\pounds 16.64$, medium = $\pounds 20.86$, large = $\pounds 26.48$; round drain, small = $\pounds 16.64$, large = $\pounds 26.48$; channel drain, medium = $\pounds 20.86$

V.A.C.[®] (KCI Medical)

GranuFoam[®] dressing kit, polyurethane foam dressing (with adhesive drapes and pad connector), 10 cm × 7.5 cm × 3.3 cm (small) = £21.73, 18 cm × 12.5 cm × 3.3 cm (medium) = £25.87, 26 cm × 15 cm × 3.3 cm (large) = £30.01; bridge dressing kit (for diabetic foot wound) = £30.63; *with silver*, small = £31.86, medium = £36.96 $\frac{\text{Simplace}^{\textcircled{0}} \text{ dressing kit, spiral-cut polyurethane}}{\text{foam dressings, vapour-permeable adhesive film dressings (with adhesive drapes and pad connector), small = £25.43, medium = £29.23}$

WhiteFoam[®], polyvinyl alcohol foam dressing 10 cm \times 7.5 cm (small) = £10.18, 10 cm \times 15 cm (large) = £16.29; dressing kit (with adhesive drape and pad connector), 10 cm \times 7.5 cm (small) = £24.77, 10 cm \times 15 cm (large) = £32.06

Venturi[®] (Talley)

Wound sealing kit, flat drain, standard = £15.00, large = £17.50; channel drain = £15.00

WoundASSIST[®] (Huntleigh)

Wound pack, small-medium = £20.81, mediumlarge = £23.85, extra large = £34.05; channel drain, small-medium = £20.81, medium-large = £23.85

Wound drainage collection devices

ActiV.A.C.[®] (KCI Medical) Canister (with gel), 300 mL = £26.91

Renasys[®] Go (S&N Hlth.) Canister kit (with solidifier), 300 mL = £18.77, 750 mL = £25.88

S-Canister[®] (S&N Hlth.) Canister kit, 250 mL (with solidifier) = £19.00

V.A.C Freedom[®] (KCI Medical) Canister (with gel), 300 mL = £27.58

Venturi® (Talley)
Canister kit, (with solidifier) = £12.50; Compact
canister kit (with solidifier) = £12.50

V1STA[®] (S&N Hlth.) Canister kit, 250 mL (with solidifier) = £19.15, 800 mL (with solidifier) = £21.27

WoundASSIST[®] (Huntleigh) Canister, 500 mL = £20.30

Accessories

Renasys[®] (S&N Hlth.) Port for foam dressing = £9.31, Y-connector = £3.10

V.A.C.[®] (KCI Medical) Drape = £8.97. Gel for canister = £3.59. Sensa T.R. A.C. pad = £10.29. T.R.A.C. Y-connector = £2.94

Venturi[®] (Talley) Gel patches, adhesive, pack of 5 = £15.00. Yconnector, pack of 5 = £15.00

WoundASSIST[®] (Huntleigh) Gel strip = £3.37



A5.7.1 Dressing packs

The role of dressing packs is very limited. They are used to provide a clean or sterile working surface; some packs shown below include cotton wool balls, which are not recommended for use on wounds.

1036 A5.7.2 Woven and fabric swabs

Multiple Pack Dressing No. 1

(Drug Tariff). Contains absorbent cotton, absorbent cotton gauze type 13 light (sterile), open-wove bandages (banded). 1 pack = $\pounds4.09$

Non-Drug Tariff Specification Sterile Dressing Pack

Dressit[®] contains vitrex gloves, large apron. disposable bag, paper towel, softswabs, adsorbent pad, sterile field = 60p (Richardson) Nurse It[®] contains latex-free, powder-free nitrile gloves, sterile laminated paper sheet, large apron,

non-woven swabs, paper towel, disposable bag, compartmented tray, disposable forceps, paper measuring tape = 52p (Medicare)

Polyfield® Nitrile Patient Pack contains powder-free nitrile gloves, laminate sheet, non-woven swabs, towel, polythene disposable bag, apron = 52p(Shermond)

Propax[®] SDP contains paper towel, disposable bag, gauze swabs, dressing pad, sterile field = 46p (BSN Medical)

Woundcare® contains nitrile gloves, sterile field, compartmented tray, large apron, disposable bag, non-woven swabs, drape = 44p (Frontier)

Sterile Dressing Pack

(Drug Tariff specification 10). Contains gauze and cotton tissue pad, gauze swabs, absorbent cotton wool balls, absorbent paper towel, water repellent inner wrapper. 1 pack = 51p (Synergy Healthcare-Vernaid[®])

Sterile Dressing Pack with Non-woven Pads

(Drug Tariff specification 35). Contains non-woven fabric covered dressing pad, non-woven fabric swabs, absorbent cotton wool balls, absorbent paper towel, water repellent inner wrapper. 1 pack = 50p (Synergy Healthcare-Vernaid®)



Gauze Swab, BP 1988

Consists of absorbent cotton gauze type 13 light or absorbent cotton and viscose gauze type 1 folded into squares or rectangles of 8-ply with no cut edges exposed, sterile, 7.5 cm × 7.5 cm 5-pad packet = 39p; non-sterile, 10 cm × 10 cm, 100-pad packet = £1.37 (most suppliers)

Filmated Gauze Swab, BP 1988

As for Gauze Swab, but with thin layer of Absorbent Cotton enclosed within, non-sterile, $10 \text{ cm} \times 10 \text{ cm}$, 100-pad packet = £3.67 (Synergy Healthcare-Cotfil[®])

Non-woven Fabric Swab

(Drug Tariff specification 28). Consists of nonwoven fabric folded 4-ply; alternative to gauze swabs, type 13 light, sterile, 7.5 cm × 7.5 cm, 5-pad packet = 25p; non-sterile, $10 \text{ cm} \times 10 \text{ cm}$, 100-padpacket = 79p

Filmated Non-woven Fabric Swab

(Drug Tariff specification 29). Film of viscose fibres enclosed within non-woven viscose fabric folded 8ply, non-sterile, 10 cm × 10 cm, 100-pad packet = £3.55 (Systagenix-Regal®)

A5.7.3 Surgical adhesive tapes

Adhesive tapes are useful for retaining dressings on joints or awkward body parts. These tapes, particularly those containing rubber, can cause irritant and allergic reactions in susceptible patients; synthetic adhesives have been developed to overcome this problem, but they, too, may sometimes be associated with reactions. Synthetic adhesive, or silicon adhesive, tapes can be used for patients with skin reactions to plasters and strapping containing rubber, or undergoing prolonged treatment

Adhesive tapes that are occlusive may cause skin maceration. Care is needed not to apply these tapes under tension, to avoid creating a tourniquet effect. If applied over joints they need to be orientated so that the area of maximum extensibility of the fabric is in the direction of movement of the limb.

Permeable adhesive tapes

Elastic Adhesive Tape, BP 1988

(Elastic Adhesive Plaster). Woven fabric, elastic in warp (crepe-twisted cotton threads), weft of cotton and/or viscose threads, spread with adhesive mass containing zinc oxide. 4.5 m stretched \times 2.5 cm = £1.71 (S&N-Elastoplast®)

For 5 cm width, see Elastic Adhesive Bandage

Permeable, Apertured Non-Woven Synthetic Adhesive Tape, BP 1988

Non-woven fabric with a polyacrylate adhesive. Hypafix[®], 5 cm \times 5 m = £1.36, 10 cm \times 5 m = £2.28, 10 m (all): 2.5 cm = £1.58, 5 cm = £2.51, 10 cm = £4.38, 15 cm = £6.49, 20 cm = £8.61, 30 cm = £12.45 (BSN Medical) Mefix[®], 5 m (all): 2.5 cm = 98p, 5 cm = £1.72; 10 cm = £2.76, 15 cm = £3.76, 20 cm = £4.82, 30 cm = £6.91 (Mölnlycke) Omnifix[®], 10 m (all): 5 cm = \pounds 2.28, 10 cm = \pounds 3.84, 15 cm = £5.66 (Hartmann) Primafix[®], 5 cm \times 10 m = £1.50, 10 cm \times 10 m = £2.20, 15 cm \times 10 m = £3.25, 20 cm \times 10 m = £4.00 (S&N Hlth.)

Permeable Non-woven Synthetic Adhesive Tape, **BP 1988**

Backing of paper-based or non-woven textile material spread with a polymeric adhesive mass:

Clinipore[®], 5 m (all) 1.25 cm = 35p, 2.5 cm = 59p, $5 \text{ cm} = 99\text{p}; 2.5 \text{ cm} \times 10 \text{ m} = 73\text{p}$ (Clinisupplies)

Leukofix[®], 5 m (all) 1.25 cm = 52p, 2.5 cm = 84p, $5 \text{ cm} = \pounds 1.47 \text{ (BSN Medical)}$

Leukopor[®], 5 m (all) 1.25 cm = 46p, 2.5 cm = 72p, $5 \text{ cm} = \pounds 1.27 \text{ (BSN Medical)}$

Mediplast[®], 5 m (all) 1.25 cm = 30p, 2.5 cm = 50p (Neomedic)

 $Micropore^{(0)}$, 5 m (all) 1.25 cm = 60p, 2.5 cm = 89p, $5 \text{ cm} = \text{\pounds}1.57 (3\text{M})$

 $Scanpor^{(0)}$, 5 m (all) 1.25 cm = 41p, 2.5 cm = 66p, 5 cm = £1.14; 10 m (all), 1.25 cm = 53p, 2.5 cm = 88p, 5 cm = £1.68, 7.5 cm = £2.46 (BioDiagnostics)

Transpore[®], 5 m (all) 1.25 cm = 51p, 2.5 cm = 82p, $5 \text{ cm} = \pounds 1.44 (3\text{M})$

Where no brand stated by prescriber, net price of tape supplied not to exceed 35p (1.25 cm), 59p (2.5 cm), 99p (5 cm)

Permeable Woven Synthetic Adhesive Tape, BP 1988

Non-extensible closely woven fabric, spread with a polymeric adhesive. 5 m (all): 1.25 cm = 80p; 2.5 cm = £1.17; 5 cm = £2.03 (Beiersdorf—Leukosilk[®])

Silicone adhesive tape

Soft silicone, water-resistant, knitted fabric, polyurethane film adhesive tape Insil[®], 2 cm \times 3 m = £5.60, 4 cm \times 1.5 m = £5.60 (Insigh) Mepitac[®], 2 cm \times 3 m = £6.56, 4 cm \times 1.5 m = £6.56 (Mölnlycke) Siltape[®], 2 cm \times 3 m = £5.60, 4 cm \times 1.5 m = £5.60 (Advancis)

Zinc Oxide Adhesive Tape, BP 1988

(Zinc Oxide Plaster). Fabric, plain weave, warp and weft of cotton and /or viscose, spread with an adhesive containing zinc oxide. 5 m (all): 1.25 cm = 97p; $2.5 \text{ cm} = \pounds 1.40$; $5 \text{ cm} = \pounds 2.37$; $7.5 \text{ cm} = \pounds 3.57$ (most suppliers)

Zinc Oxide Adhesive Tape

 $\begin{array}{l} \mbox{Mediplast}^{\otimes}, 5 \mbox{ m (all)}, 1.25 \mbox{ cm} = 82p, 2.5 \mbox{ cm} = $\pounds 1.19, 5 \mbox{ cm} = $\pounds 1.99, 7.5 \mbox{ cm} = $\pounds 2.99 \mbox{ (Neomedic)} \\ \mbox{Strappal}^{\otimes}, 5 \mbox{ m (all)}: 2.5 \mbox{ cm} = $\pounds 1.30, 5 \mbox{ cm} = $\pounds 2.20, \\ 7.5 \mbox{ cm} = $\pounds 3.31 \mbox{ (BSN Medical)} \end{array}$

Occlusive adhesive tapes

Impermeable Plastic Adhesive Tape, BP 1988

Extensible water-impermeable plastic film spread with an adhesive mass. 2.5 cm \times 3 m = £1.36; 2.5 cm \times 5 m = £2.03; 5 cm \times 5 m = £2.57; 7.5 cm \times 5 m = £3.74 (BSN Medical—*Sleek*[®])

Impermeable Plastic Synthetic Adhesive Tape, BP 1988

Extensible water-impermeable plastic film spread with a polymeric adhesive mass. 5 m (both): 2.5 cm = £1.72; 5 cm = £3.27 (3M—*Blenderm*[®])

A5.7.4 Adhesive dressings

Adhesive dressings (also termed 'island dressings') have a limited role for minor wounds only. The inclusion of an antiseptic is not particularly useful and may cause skin irritation in susceptible subjects.

Vapour permeable adhesive dressings

Vapour-permeable Waterproof Plastic Wound Dressing, BP 1993

(former Drug Tariff title: Semipermeable Waterproof Plastic Wound Dressing). Consists of absorbent pad, may be dyed and impregnated with suitable antiseptic (see under Elastic Adhesive Dressing), attached to piece of semi-permeable waterproof surgical adhesive tape, to leave suitable adhesive margin; both pad and margin covered with suitable protector (S&N Hlth—*Elastoplast Airstrip*[®])

A5.7.5 Skin closure dressings

Skin closure strips are used as an alternative to sutures for minor cuts and lacerations. Skin tissue adhesive (section 13.10.5) can be used for closure of minor skin wounds and for additional suture support.

Skin closure strips, sterile

Leukostrip[®], 6.4 mm \times 76 mm, 3 strips per envelope. 10 envelopes = £5.95 (S&N Hlth.) Omnistrip[®], 6 mm \times 76 mm, 3 strips per envelope. 50 envelopes = £22.89 (Hartmann) Steri-strip[®], 6 mm \times 75 mm, 3 strips per envelope. 12 envelopes = £8.52 (3M) Drug Tariff specifies that these are specifically for personal administration by the prescriber

A5.8 Bandages

According to their structure and performance bandages are used for dressing retention, for support, and for compression.

A5.8.1 Non-extensible bandages

Bandages made from non-extensible, woven fabrics have generally been replaced by more conformable products, therefore their role is now extremely limited. Triangular calico bandage has a role as a sling.

Open-wove Bandage, Type 1 BP 1988

Cotton cloth, plain weave, warp of cotton, weft of cotton, viscose, or combination, one continuous length. 5 m (all): 2.5 cm = 31p; 5 cm = 53p; 7.5 cm = 75p; 10 cm = 98p (most suppliers)

Triangular Calico Bandage, BP 1980

Unbleached calico right-angled triangle, 90 cm \times 90 cm \times 1.27 m = £1.17 (most suppliers)

A5.8.2 Light-weight conforming bandages

Lightweight conforming bandages are used for dressing retention, with the aim of keeping the dressing close to the wound without inhibiting movement or restricting blood flow. The elasticity of **conforming-stretch bandages** (also termed contour bandages) is greater than that of **cotton conforming bandages**.

Conforming Bandage (Synthetic)

Fabric, plain weave, warp of polyamide, weft of viscose. 4 m stretched (all): Hospiform[®], 6 cm = 13p, 8 cm = 16p, 10 cm = 18p, 12 cm = 22p (Hartmann)

Cotton Conforming Bandage, BP 1988

Cotton fabric, plain weave, treated to impart some elasticity to warp and weft. 3.5 m (all): type A, 5 cm = 64p, 7.5 cm = 78p, 10 cm = 97p, 15 cm = £1.32 (BSN Medical—*Easifix Crinx*[®])

Knitted Polyamide and Cellulose Contour Bandage, BP 1988

Fabric, knitted warp of polyamide filament, weft of cotton or viscose, fast edges, one continuous length. 4 m stretched (all):

Easifix K[®], 2.5 cm = 9p, 5 cm = 10p, 7.5 cm = 15p, 10 cm = 17p, 15 cm = 30p (BSN Medical) K-Band[®], 5 cm = 19p, 7 cm = 24p, 10 cm = 27p, 15 cm = 47p (Urgo)

Knit-Band[®], 5 cm = 10p, 7 cm = 15p, 10 cm = 17p, 15 cm = 30p (CliniMed)

Knit Fix[®], 5 cm = 12p, 7 cm = 17p, 10 cm = 17p, 15 cm = 33p (Steraid)

1038 A5.8.3 Tubular bandages and garments

Polyamide and Cellulose Contour Bandage

Peha-haft[®], cohesive, latex-free, 4 m (all) 2.5 cm = 69p, 4 cm = 45p, 6 cm = 53p, 8 cm = 63p, 10 cm = 72p, 12 cm = 85p (Hartmann) PremierBand[®], 4 m (all); 5 cm = 12p, 7.5 cm = 14p, 10 cm = 17p. 15 cm = 25p (Shermond)

Polyamide and Cellulose Contour Bandage, BP 1988

(Nylon and Viscose Stretch Bandage) Fabric, plain weave, warp of polyamide filament, weft of cotton or viscose, fast edges, one continuous length, 4 m stretched (all): Acti-Wrap[®], cohesive, latex-free, 6 cm = 44p, 8 cm = 64p, 10 cm = 76p (Activa) Easifix[®], 2.5 cm = 9p, 5 cm = 33p, 7.5 cm = 40p, 10 cm = 48p, 15 cm = 81p (BSN Medical) Kontour[®], cohesive, 5 cm = 28p, 7.5 cm = 35p, 10 cm = 40p, 15 cm = 66p (Easigrip) Mollelast[®], latex-free, 4 cm = 28p (Activa) Slinky[®], 7.5 cm = 57p, 10 cm = 68p, 15 cm = 98p (Mölnlycke) Stayform[®], 5 cm = 29p, 7.5 cm = 36p, 10 cm = 40p, 15 cm = 68p (Robinsons)

A5.8.3 Tubular bandages and garments

Tubular bandages are available in different forms, according to the function required of them. Some are used under orthopaedic casts and some are suitable for protecting areas to which creams or ointments (other than those containing potent corticosteroids) have been applied. The conformability of the elasticated versions makes them particularly suitable for retaining dressings on difficult parts of the body or for soft tissue injury, but their use as the only means of applying pressure to an oedematous limb or to a varicose ulcer is not appropriate, since the pressure they exert is inadequate.

Compression hosiery (section A5.9.1) reduces the recurrence of venous leg ulcers and should be considered for use after wound healing.

Silk clothing is available as an alternative to elasticated viscose stockinette garments, for use in the management of severe eczema and allergic skin conditions (see below).

Elasticated

Elasticated Surgical Tubular Stockinette, Foam padded

(Drug Tariff specification 25). Fabric as for Elasticated Tubular Bandage with polyurethane foam lining. Heel, elbow, knee, small = £2.86, medium = £3.09, large = £3.30; sacral, medium, and large (all) = £14.76 (Medlock—*Tubipad*[®]) Uses relief of pressure and elimination of friction in relevant area; porosity of foam lining allows normal water loss from skin surface

Elasticated Tubular Bandage, BP 1993

(formerly Elasticated Surgical Tubular Stockinette). Knitted fabric, elasticated threads of rubber-cored polyamide or polyester with cotton or cotton and viscose yarn, tubular. Lengths 50 cm and 1 m, widths 6.25 cm, 6.75 cm, 7.5 cm, 8.75 cm, 10 cm, 12 cm; Synergy—*Comfigrip*[®], Easigrip—*EasiGRIP*[®]; Sallis—*Eesiban*[®]; Medlock—*Tubigrip*[®]. Where no size stated by prescriber the 50 cm length should be supplied and width endorsed

Elasticated Viscose Stockinette

(Drug Tariff specification 46). Lightweight plainknitted elasticated tubular bandage. Acti-Fast[®], 3.5 cm red line (small limb), length 1 m = 62p; 5 cm green line (medium limb), length 1 m =

65p, $3 \text{ m} = \pounds 1.90$, $5 \text{ m} = \pounds 3.30$; 7.5 cm blue line (large limb), length 1 m = 90p, $3 \text{ m} = \pounds 2.50$, $5 \text{ m} = \pounds 4.40$; 10.75 cm yellow line (child trunk), length 1 m = \pounds 1.45, $3 \text{ m} = \pounds 4.10$, $5 \text{ m} = \pounds 7.10$; 17.5 cm beige line (adult trunk), length 1 m = \pounds 2.15; 20 cm purple line (large adult trunk), length 1 m = \pounds 3.20, 5 m = \pounds 16.15 (Activa)

CliniFast[®], 3.5 cm red line (small limb), length 1 m = 56p; 5 cm green line (medium limb), length 1 m = 58p, 3 m = £1.62, 5 m = £2.81; 7.5 cm blue line (large limb), length 1 m = 77p, $3 \text{ m} = \pounds 2.13$, 5 m =£3.74; 10.75 cm yellow line (child trunk), length 1 m = £1.20, 3 m = £3.49, 5 m = £6.04; 17.5 cm beige line (adult trunk), length 1 m = £1.83; vest (longsleeved), 6-24 months = $\pounds7.13$, 2-5 years = $\pounds9.50$, 5-8 years = £10.69, 8-11 years = £11.88, 11-14 years = £11.88, adult, small, = £12.75, medium = £14.54, large = £16.58; vest (short-sleeved), adult, small = £12.50, medium = £14.25, large = £16.25; tights (pair) 6–24 months = $\pounds7.13$; leggings (pair) 2–5 years = £9.50, 5-8 years = £10.69, 8-11 years = £11.88, 11-14 years = £11.88, adult, small, = £12.75, medium = £14.54, large = £16.58; cycle shorts, adult, small = £12.50, medium = £14.25, large = £16.25; socks (pair) up to 8 years = £2.97, 8-14 years = £2.97; mittens (pair) up to 24 months = £2.97, 2-8 years = £2.97, 8-14 years = £2.97; gloves, child, small, medium, large = £4.99, adult, small, medium, large = £4.99; clava, 6 months-5 years = £5.85, 5-14 years = £6.75 (Clinisupplies) Comfifast[®], 3.5 cm red line (small limb), length 1 m = 56p; 5 cm green line (medium limb), length 1 m = 58p, 3 m = £1.62, 5 m = £2.81; 7.5 cm blue line (large limb), length 1 m = 77p, 3 m = £2.13, 5 m = £3.74; 10.75 cm yellow line (child trunk), length 1 m = £1.20, 3 m = £3.49, 5 m = £6.04; 17.5 cm beige line (adult trunk), length 1 m = £1.83 (Synergy) Comfifast® Easy Wrap, vest (long-sleeved), 6-24 months = £7.13, 2-5 years = £9.50, 5-8 years = £10.69, 8-11 years = £11.88, 11-14 years = £11.88, adult, small = £12.75, medium = £14.54, large = £16.58; tights (pair), 6-24 months = £7.13; leggings (pair), 2-5 years = £9.50, 5-8 years = £10.69, 8-11 years = £11.88, 11-14 years = £11.88, adult, small = £12.75, medium = £14.54, large = £16.58; socks (pair), up to 8 years = $\pounds 2.97$, 8-14 = $\pounds 2.97$; mittens (pair), up to 24 months = $\pounds 2.97$, 2–8 years = $\pounds 2.97$, 8-14 years = £2.97; clava, 6 months-5 years = £5.85, 5-14 years = £6.75 (Synergy) Comfifast[®] Multistretch, 3.5 cm red line (small limb), length 1 m = 72p; 5 cm green line (medium limb), length 1 m = 78p, 3 m = £2.23, 5 m = £3.82; 7.5 cm blue line (large limb), length $1 \text{ m} = \text{\pounds}1.05, 3 \text{ m} =$ £2.93, 5 m = £5.12; 10.75 cm yellow line (child trunk), length 1 m = £1.67, 3 m = £4.78, 5 m = £8.21; 17.5 cm beige line (adult trunk), length 1 m = £2.49 (Synergy Healthcare) Coverflex[®], 3.5 cm red line (small limb), length 1 m = 78p; 5 cm green line (medium limb), length 1 m = 81p, 3 m = £2.38, 5 m = £4.10; 7.5 cm blue line (large limb), length 1 m = £1.13, 3 m = £2.70, 5 m = £5.35; 10.75 cm yellow line (child trunk), length 1 m = £1.78, 3 m = £5.13, 5 m = £9.02; 17.5 cm beige

 $= \pm 1.76$, $5 \text{ m} = \pm 5.13$, $5 \text{ m} = \pm 9.02$, 17.5 cm beige line (adult trunk), length $1 \text{ m} = \pm 2.38$ (Hartmann)

Easifast[®], 3.5 cm red line (small limb), length 1 m = 65p; 5 cm green line (medium limb), length 1 m = 69p, 3 m = £1.95, 5 m = £3.40; 7.5 cm blue line (large limb), length 1 m = 94p, $3 \text{ m} = \text{\pounds}2.60$, 5 m =£4.50; 10.75 cm yellow line (child trunk), length 1 m = £1.50, 3 m = £4.25, 5 m = £7.20; 17.5 cm beige line (adult trunk), length $1 \text{ m} = \pounds 1.90$ (Easigrip) Skinnies[®], body-suit, premature, 0-3 months, or 3-6 months = £15.90, 6-12 months = £17.90; clava, 6 months-5 years = £6.62, 5-14 years = £7.60; gloves child (small) = $\pounds 5.20$, (medium or large) = $\pounds 5.25$, adult (small) = $\pounds 5.20$, (medium or large) = $\pounds 5.25$; leggings (pair), 6-24 months = £10.30, 2-5 years = £13.50, 5-8 years = £15.25, 8-11 years or 11-14 years = £16.90, adult (small) = £20.90, (medium) = £22.80, (large) = £24.70; mittens, 0-24 months, 2-8 years, or 8-14 years = £3.80; socks, ankle (pair), 6 months-8 years or 8-14 years = £4.20; socks, knee (pair), child (small, medium, or large, up to shoe size 4) = £13.70, adult (shoe size 4-6, 6-8, 8-11, or size 11+) = £13.70; vest (long-sleeved), 6-24 months = £10.30, 2-5 years = £13.50, 5-8 years = £15.25, 8-11 years or 11-14 years = £16.90, adult (small) = $\pounds 20.90$, (medium) = $\pounds 22.80$, (large) = $\pounds 24.70$; vest (short-sleeved), 6-24 months = £10.20, 2-5 years = £13.40, 5-8 years = £15.10, 8-11 years or 11-14 years = £16.80, adult (small) = £20.80, (medium) = £22.70, (large) = £24.60; vest (sleeveless), 6-24 months = £10.20, 2-5 years = £13.40, 5-8 years = £15.15, 8-11 years = £16.80, 11-14 years = £16.80, adult (small) = £20.80, (medium) = £22.70, (large) = £24.60 (Skinnies)

Tubifast[®] 2-way stretch, 3.5 cm red line (small limb), length 1 m = 88p; 5 cm green line (medium limb), length 1 m = 95p, 3 m = £2.70, 5 m = £4.61; 7.5 cm blue line (large limb), length 1 m = £1.26, 3 m = £3.55, 5 m = £6.19; 10.75 cm yellow line (child trunk), length 1 m = £2.02, 3 m = £5.78, 5 m = £9.92; 20 cm purple line (large adult trunk), length 1 m = £3.27, 5 m = £16.00; vest (long-sleeved), 6-24 months = £10.97, 2-5 years = £14.63, 5-8 years = $\pounds 16.46, 8-11 \text{ years} = \pounds 18.28, 11-14 \text{ years} = \pounds 18.28;$ tights (pair), 6-24 months = £10.97; leggings (pair), 2-5 years = £14.63, 5-8 years = £16.46, 8-11 years = £18.28, 11-14 years = £18.28; socks (pair), one-size = £4.58; gloves, (small-medium or medium-large adult, extra small or small child) = £5.50 (Mölnlycke)

Non-elasticated

Cotton Stockinette, Bleached, BP 1988

Knitted fabric, cotton yarn, tubular length, 1 m (all), 2.5 cm = 37p; 5 cm = 58p; 7.5 cm = 69p; 6 m \times 10 cm = £4.75 (Sallis—*Eesiban*[®])

Uses 1 m lengths, basis (with wadding) for Plaster of Paris bandages etc.; 6 m length, compression bandage

Ribbed Cotton and Viscose Surgical Tubular Stockinette, BP 1988

Knitted fabric of 1:1 ribbed structure, singles yarn spun from blend of two-thirds cotton and one-third viscose fibres, tubular. Length 5 m (all): Type A (lightweight): arm/leg (child), arm (adult) 5 cm = 52 45; arm (OS schult) lag (child), arm = 62 32; log (OS

 $\pounds 2.45$; arm (OS adult), leg (adult) 7.5 cm = $\pounds 3.22$; leg (OS adult) 10 cm = $\pounds 4.27$; trunk (child) 15 cm = $\pounds 6.15$; trunk (adult) 20 cm = $\pounds 7.11$; trunk (OS adult) 25 cm = $\pounds 8.50$ (Mölnlycke)

Type B (heavyweight): sizes as for Type A, net price £2.55–£8.83 (Sallis—*Eesiban*[®])

Drug Tariff specifies various combinations of sizes to provide sufficient material for part or full body coverage Uses protective dressings with tar-based and other nonsteroid ointments

Silk Clothing

Knitted, medical grade silk clothing can be used as an adjunct to normal treatment for severe eczema and allergic skin conditions. When used in combination with medical creams and ointments, care should be taken to ensure that the medication is fully absorbed into the skin before the silk clothing is worn; silk garments are not suitable for use in direct contact with emollients used in 'wet wrapping techniques'.

DermaSilk[®] (Espere)

Knitted silk fabric, hypoallergenic, sericin-free, body suit, child 0-3 months (height 62 cm) = £36.18, 3-6 months (height 68 cm) = £36.82, 6-9 months (height 74 cm) = £37.87, 9-12 months (height 74 cm) = 38.25, 12-18 months (height 86 cm) = £38.92, 18-24 months (height 92 cm) = £39.29, 2-3 years (height 98 cm) = £38.71, 3-4 years (height 110 cm) = £41.03; boxer shorts, adult (male), small-XXXL = £39.95; briefs, 3-4 years = £20.95, 5-6 years = £20.95, 7-8 years = £20.95, 10-12 years = £20.95, adult (female), small-XXL = £29.39; facial mask, child (head circumference up to 47 cm) = £15.80, child (head circumference up to 50 cm) = £15.80, teen or adult = £20.19; gloves, adult (small, medium, large, or extra large) = £19.96, child (small or medium) = £14.22; leggings, child 0-3 months $(height 62 cm) = \pounds 25.83, 3-6 months (height 68 cm)$ = £26.28, 6-9 months (height 74 cm) = £27.34, 9-12 months (height 74 cm) = £27.90, 12-18 months (height 86 cm) = £28.39, 18-24 months (height 86 cm) = £28.28, 18-2492 cm) = £28.94, 2-3 years (height 98 cm) = £28.51, 3-4 years (height 110 cm) = £30.50, adult (male), small-XXL = £75.60, adult (female), small-XXL = £75.60; pyjamas, child 3-4 years (height 110 cm) = £68.42, 5-6 years (height 120 cm) = £72.63, 7-8 years (height 135 cm) = £75.79, 10-12 years (height 150 cm) = £78.95; shirt, roll-neck, 3-4 years = £45.56, 5-6 years = £48.49, 7-8 years = £50.51, 10-12 years = £52.54, adult, small-XXL = £74.72; shirt, round-neck, adult (male), small-XXL = £74.72, adult (female), small-XXL = £74.72; sleeves (tubular), length 33 cm = £26.28, 50 cm = £32.50; undersocks, (heel-less), 2 pairs standard or longer length = £23.39; undersocks, adult shoe-size 51/2-61/2, 7-81/2, 9-10¹/₂, 11-13, child shoe-size 3-8, 9-1, 2-5, 2 pairs = £17.78

DreamSkin[®] (Dreamskin)

Knitted silk fabric, hypoallergenic, sericin-free, with methyacrylate copolymer and zinc-based antibacterial, body suit (with foldaway mitts), child 0-3 months = £35.15, 0-6 months = £35.65, 3-6 months = £35.65, 6-9 months = £36.67, 9-12 months = £37.20, 12-18 months = £37.69, 18-24 months = £38.20, 2-3 years = £38.71, 3-4 years = £39.73; briefs or fitted boxers, 3-4 years = £20.95, 5-6 years = £20.95, 7-8 years = £20.95, 9-10 years = £20.95, 11-12 years = £20.95, adult (male) small-XXL = £32.95, adult (female) small-XXL = £30.95; eve mask, one size = £9.95; gloves, child (small or medium) = £13.98, adult (small, medium, large, or extra large) = £19.62; head mask, child up to 1 year (head circumference 39-45cm) = £15.30, child 1-8 years (head circumference 48-50cm) = £15.30, child 12-18 years = £19.96, adult = £19.96; baby leggings (with foldaway feet), child 0-3 months = £24.95, 0-6 months = £25.45, 3-6 months = £25.45, 6-9 months = £26.47, 9-12 months = £26.98, 12-18 months = £27.49, 18-24 months = £28.00, 2-3 years = £28.51,

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3-4 years = £29.53; leggings (without feet; male or female styles), 3-4 years = £29.53, 5-6 years = £30.99, 7-8 years = £31.49, 9-10 years = £31.99, 11-12 years = £32.49, adult small-XXL = £74.74; pyjamas (male or female styles), 3-4 years = £66.25, 5-6 years = £70.33, 7-8 years = £73.39, 9-10 years = £74.95, 11-12 years = £76.45; shirt, polo-neck, long-sleeved (male or female styles), 3-4 years = £44.94, 5-6 years = £47.94, 7-8 years = £49.94, 9-10 years = £50.94, 11-12 years = £51.94, adult small-XXL = £73.87; shirt, round-neck, long-sleeved (male or female styles), 3-4 years = £44.95, 5-6 years = £46.95, 7-8 years = £48.95, 9-10 years = £49.95, 11-12 years = £50.95, adult small-XXL = £73.87; sleeves, (tubular), pair, length 33 cm = £25.83, 50 cm = £32.13; tights, adult (female) small-XL = £22.95; undersocks, (liner socks), 2 pairs, child shoe-size 3-5¹/₂, 6-8¹/₂, 9-12, 12¹/₂-3¹/₂, 4-5¹/₂, = £17.58, adult (male) shoe-size 6-81/2, 9-11 = £17.58, adult (female) shoe-size $4-5\frac{1}{2}$, $6-8\frac{1}{2} = £17.58$; undersocks (heel-less), one size = $\pounds 23.12$

A5.8.4 Support bandages

Light support bandages, which include the various forms of crepe bandage, are used in the prevention of oedema; they are also used to provide support for mild sprains and joints but their effectiveness has not been proven for this purpose. Since they have limited extensibility, they are able to provide light support without exerting undue pressure. For a warning against injudicious compression see section A5.8.7.

Crepe Bandage, BP 1988

Fabric, plain weave, warp of wool threads and crepe-twisted cotton threads, weft of cotton threads; stretch bandage. 4.5 m stretched (all): 5 cm = 93p; 7.5 cm = £1.31; 10 cm = £1.71; 15 cm = £2.48 (most suppliers)

Cotton Crepe Bandage

Light support bandage, 4.5 m stretched (all): 5 cm = 48p; 7.5 cm = 67p; 10 cm = 87p; 15 cm = £1.27 (Steraid—Hospicrepe[®] 239)

Cotton Crepe Bandage, BP 1988

Fabric, plain weave, warp of crepe-twisted cotton threads, weft of cotton and/or viscose threads; stretch bandage. 4.5 m stretched (both): $7.5 \text{ cm} = \pounds 2.93$; $10 \text{ cm} = \pounds 3.76$ (most suppliers)

Cotton, Polyamide and Elastane Bandage

Fabric, cotton, polyamide, and elastane; light support bandage (Type 2), 4.5 m stretched (all) Hospilite[®], 5 cm = 35p, 7.5 cm = 48p, 10 cm = 58p, 15 cm = 85p (Hartmann) Neosport[®], 5 cm = 54p, 7.5 cm = 73p, 10 cm = 91p, 15 cm = £1.12 (Neomedic) Profore[®] #2, 10 cm = £1.27, latex-free = £1.35 (S&N Hlth) Setocrepe[®], 10 cm = £1.13 (Mölnlycke) Soffcrepe[®], 5 cm = 65p, 7.5 cm = 92p, 10 cm = £1.16, 15 cm = £1.69 (BSN Medical) **Cotton Stretch Bandage, BP 1988**

Fabric, plain weave, warp of crepe-twisted cotton threads, weft of cotton threads; stretch bandage, lighter than cotton crepe, 4.5 m stretched (all): Hospicrepe® 233, 5 cm = 52p; 7.5 cm = 72p; 10 cm = 96p; 15 cm = £1.36 (Steraid) PremierBand®, 5 cm = 45p, 7.5 cm = 63p, 10 cm = 79p, 15 cm = £1.18 (Shermond)

Cotton Suspensory Bandage

(Drug Tariff). Type 1: cotton net bag with draw tapes and webbing waistband; small, medium, and large (all) = £1.62, extra large = £1.71. Type 2: cotton net bag with elastic edge and webbing waistband; small = £1.79, medium = £1.84, large = £1.91, extra large = £1.98. Type 3: cotton net bag with elastic edge and webbing waistband with elastic insertion; small, medium, and large (all) = £1.93; extra large = £2.00. Type supplied to be endorsed

Knitted Elastomer and Viscose Bandage

Knitted fabric, viscose and elastomer yarn. Type 2 (light support bandage) CliniLite[®], 4.5 m (all), 5 cm = 44p, 7.5 cm = 61p, $10 \text{ cm} = 80\text{p}, 15 \text{ cm} = \text{\pounds}1.16$ (Clinisupplies) K-Lite[®], 4.5 m stretched, 5 cm = 52p, 7 cm = 73p, 10 cm = 95p, 15 cm = £1.38; 5.2 m stretched, 10 cm = £1.09 (Urgo) Knit-Firm[®], 4.5 m stretched, 5 cm = 36p, 7 cm = 51p, 10 cm = 66p, 15 cm = 96p (Steraid) Type 3a (light compression bandage): CliniPlus[®], 8.7 m \times 10 cm = £1.80 (Clinisupplies) Elset[®], 6 m stretched, 10 cm = £2.46, 15 cm = £2.66; 8 m stretched, $10 \text{ cm} = \text{\pounds}3.14$; 12 m stretched, 15 cm= £5.27 (Mölnlycke) K-Plus[®], 8.7 m stretched, 10 cm = £2.14; long, 10.25 m stretched, 10 cm = £2.47 (Urgo) Profore[®] #3, 8.7 m stretched, 10 cm = £3.70, latexfree = £4.02 (S&N Hlth.) L3, 8.6 m stretched, 10 cm = £2.07 (S&N Hlth.)

A5.8.5 Adhesive bandages

Elastic adhesive bandages are used to provide compression in the treatment of varicose veins and for the support of injured joints; they should no longer be used for the support of fractured ribs and clavicles. They have also been used with **zinc paste bandage** in the treatment of venous ulcers, but they can cause skin reactions in susceptible patients and may not produce sufficient pressures for healing (significantly lower than those provided by other compression bandages).

Elastic Adhesive Bandage, BP 1993

Woven fabric, elastic in warp (crepe-twisted cotton threads), weft of cotton and/or viscose threads spread with adhesive mass containing zinc oxide. 4.5 m stretched (all): $5 \text{ cm} = \pounds 3.45$; $7.5 \text{ cm} = \pounds 4.99$;

10 cm = £6.64 (BSN Medical—Elastoplast[®] Bandage).

Drug Tariff specifies 7.5 cm width supplied when size not stated

A5.8.6 Cohesive bandages

Cohesive bandages adhere to themselves, but not to the skin, and are useful for providing support for sports use where ordinary stretch bandages might become displaced and adhesive bandages are inappropriate. Care is needed in their application, however, since the loss of ability for movement between turns of the bandage to equalise local areas of high tension carries the potential for creating a tourniquet effect. Cohesive bandages can be used to support sprained joints and as an outer layer for multi-layer compression bandaging; they should not be used if arterial disease is suspected.

Cohesive extensible bandages

Coban[®] (3M) Bandage, 6 m (stretched), 10 cm = £2.79

K-Press[®] (Urgo)

Bandage, $6.5 \text{ m} \times 10 \text{ cm} (0, \text{ short}) = \pounds 2.78; 7.5 \text{ m}, 18-25 \text{ cm}$ ankle circumference, $8 \text{ cm} = \pounds 3.06, 10 \text{ cm} = \pounds 3.25, 12 \text{ cm} = \pounds 4.09; 10.5 \text{ m}, 25-32 \text{ cm}$ ankle circumference, $8 \text{ cm} = \pounds 3.33, 10 \text{ cm} = \pounds 3.55, 12 \text{ cm} = \pounds 4.48$

Profore[®] #4 (S&N Hlth.)

Bandage, 2.5 m (unstretched) = £3.06, latex-free = £3.32

Ultra Fast[®] (Robinsons)

Bandage, 6.3 m (stretched), $10 \text{ cm} = \pounds 2.59$

A5.8.7 Compression bandages

High compression products are used to provide the high compression needed for the management of gross varices, post-thrombotic venous insufficiency, venous leg ulcers, and gross oedema in average-sized limbs. Their use calls for an expert knowledge of the elastic properties of the products and experience in the technique of providing careful graduated compression. Incorrect application can lead to uneven and inadequate pressures or to hazardous levels of pressure. In particular, injudicious use of compression in limbs with arterial disease has been reported to cause severe skin and tissue necrosis (in some instances calling for amputation). Doppler testing is required before treatment with compression. Oral pentoxifylline (section 2.6.4) can be used as adjunct therapy if a chronic venous leg ulcer does not respond to compression bandaging [unlicensed indication].

High compression bandages

PEC High Compression Bandage

Polyamide, elastane, and cotton compression (high) extensible bandage, 3.5 m unstretched, 10 cm = £3.34 (Mölnlycke—*Setopress*[®])

VEC High Compression Bandage

Viscose, elastane, and cotton compression (high) extensible bandage, 3 m unstretched (both); 7.5 cm = £2.56; 10 cm = £3.29 (S&N—*Tensopress*[®])

High Compression Bandage

Cotton, viscose, nylon, and Lycra[®] extensible bandage, 3 m (unstretched), 10 cm = £3.42 (ConvaTec— *SurePress*[®]); 3 m (unstretched), 10 cm = £2.66 (Urgo—*K-ThreeC*[®])

Short stretch compression bandage

Short stretch bandages help to reduce oedema and promote healing of venous leg ulcers. They are also used to reduce swelling associated with lymphoedema. They are applied at full stretch over padding (*see* Subcompression Wadding Bandage below) which protects areas of high pressure and sites at high risk of pressure damage.

Actico® (Activa)

Bandage, cohesive, 6 m (all), 4 cm = £2.25, 6 cm = £2.64, 8 cm = £3.03, 10 cm = £3.15, 12 cm = £4.02

A5.8.7 Compression bandages 1041

Comprilan[®] (BSN Medical)

Bandage, 5 m (all), 6 cm = £2.55; 8 cm = £2.99; 10 cm = £3.22; 12 cm = £3.92

$\textbf{Rosidal} \ \textbf{K}^{\texttt{B}} \ \textbf{(Activa)}$

Bandage, 5 m (all), 4cm = £1.79, 6cm = £2.50, 8 cm = £2.98, 10 cm = £3.26, 12 cm = £3.95; 10m x 10cm = £5.67

Silkolan[®] (Urgo)

Bandage, 5 m (all), 8 cm = £3.00; 10 cm = £3.39

Sub-compression wadding bandage

Advasoft[®] (Advancis) Padding, 3.5 m unstretched, 10 cm = 37p

Cellona[®] Undercast Padding (Activa)

Padding, 2.75 m unstretched (all): 5 cm = 29p, 7.5 cm = 36p; 10 cm = 44p; 15 cm = 57p

Coban[®] 2 Comfort Layer (3M)

Padding, 2.7 m unstretched, $10 \text{ cm} = \text{\pounds}5.50$

- Flexi-Ban[®] (Activa) Padding, 3.5 m unstretched, 10cm = 47p
- K-Soft[®] (Urgo) Padding, absorbent, 3.5 m unstretched, 10 cm = 43p; 4.5 m unstretched, 10 cm = 53p

K-Tech[®] (Urgo)

 Padding, $5 m \times 10 cm$ (0, short) = £3.76; 6 m, 18–

 25 cm ankle circumference, 8 cm = £4.26, 10 cm =

 £4.51, 12 cm = £5.69; 7.3 m, 25–32 cm ankle

 circumference, 8 cm = £4.64, 10 cm = £4.92, 12 cm

 = £6.21

 Note K-Tech[®] also includes a short stretch compressive

Note *K-Tech*[®] also includes a short stretch compressive fabric component

K-Tech[®] Reduced (Urgo)

Padding, 6 m x 10 cm, 18–25 cm ankle circumference = £4.51; 7.3 m x 10 cm, 25–32 cm ankle circumference = £4.92 Note K-Tech[®] Reduced also includes a short stretch compressive fabric component

Ortho-Band Plus[®] (Steraid) Padding, 10 cm × 3.5 cm unstretched = 37p

Profore[®] #1 (S&N Hlth.) Padding, viscose fleece, 3.5 m unstretched, 10 cm = 66p. latex-free = 72p

Softexe[®] (Mölnlycke) Padding, absorbent, 3.5 m unstretched, 10 cm = 60p

- **SurePress**[®] (ConvaTec) Padding, absorbent, 3 m unstretched, 10 cm = 56p
- Ultra Soft[®] (Robinsons) Padding, absorbent, 3.5 m unstretched, 10 cm = 39p Velband[®] (BSN Medical)

Padding, absorbent, 4.5 m unstretched, 10 cm = 68 p

A5.8.8 Multi-layer compression bandaging

Multi-layer compression bandaging systems are an alternative to High Compression Bandages (section A5.8.7) for the treatment of venous leg ulcers. Compression is achieved by the combined effects of two or three extensible bandages applied over a layer of orthopaedic wadding and a wound contact dressing.

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Four laver systems

K-Four[®] (Urgo)

K-Four[®] # 1 (K-Soft[®]—see Sub-compression Wadding Bandage, p. 1041); K-Four® # 2 (K-Lite®see Knitted Elastomer and Viscose Bandage, p. 1040); K-Four® # 3 (K-Plus®-see Knitted Elastomer and Viscose Bandage, p. 1040); K-Three C®-see High compression bandages, p. 1041; K-Four[®] # 4 (Ko-Flex[®]), 6 m (stretched), 10 cm = £2.84; 7 m (stretched), 10 cm = £3.25

Multi-layer compression bandaging kit, four layer system, for ankle circumference up to 18 cm = £6.73, 18-25 cm = £6.44, 25-30 cm = £6.44, above 30 cm = £8.87; reduced compression, 18 cm and above = $\pounds4.21$

Profore[®] (S&N Hlth.)

Profore[®] wound contact layer (see Knitted Viscose Primary Dressing, p. 1019); Profore® #1 (see Subcompression Wadding Bandage, p. 1041); Profore® #2 (see Cotton, Polyamide and Elastane Bandage, p. 1040); Profore® #3 (see Knitted Elastomer and Viscose Bandage, p. 1040); Profore® #4 (see Cohesive bandages, p. 1041); Profore ® Plus 3 m (unstretched), $10 \text{ cm} = \text{\pounds}3.46$, latex-free = $\text{\pounds}3.70$

Multi-layer compression bandaging kit, four layer system, for ankle circumference up to 18 cm = £9.58, 18-25 cm = £8.92, 25-30 cm = £7.41, above 30 cm = £11.09, latex-free, 18-25 cm = £9.53; Profore Lite[®] above 18 cm = £5.15, latex-free = £5.60

System 4[®] (Mölnlycke)

System 4[®] #1 (Softexe[®]—see Sub-compression Wadding Bandage, p. 1041); System 4® #2 (Setocrepe®-see Cotton, Polyamide and Elastane Bandage, p. 1040); System 4[®] #3 (Elset[®]-see Knitted Elastomer and Viscose Bandage, p. 1040); System 4[®] #4 (Meban[®])

Multi-layer compression bandaging kit, four layer system, for ankle circumference 18-25 cm = £7.46

Ultra Four[®] (Robinsons) Ultra Four[®] #1 (Ultra Soft[®]—see Sub-compression Wadding Bandage, p. 1041); Ultra Four® #2 (Ultra $\begin{array}{l} \textit{Lite}^{\otimes} \ | \ 10 \ \text{cm} \ \times \ 4.5 \ \text{cm} \ (\text{stretched}) = 85 p; \ \textit{Ultra} \\ \textit{Four}^{\otimes} \ \#3 \ (\textit{Ultra} \ \textit{Plus}^{\otimes}) \ 10 \ \text{cm} \ \times \ 8.7 \ \text{cm} \ (\text{stretched}) \\ = \ \$1.89; \ \textit{Ultra} \ \textit{Four}^{\otimes} \ \#4 \ (\textit{Ultra} \ \textit{Fast}^{\otimes} \ \text{-see} \ \text{Cohesive} \end{array}$ Bandages, p. 1041)

Multi-layer compression bandaging kit, four layer system, for ankle circumference up to 18 cm = £6.41, 18-25 cm = £5.67; Ultra Four® RC (reduced compression) 18-25 cm = £4.14

Two layer systems

Coban[®] 2 (3M)

Multi-layer compression bandaging kit, two layer system (latex-free, foam bandage and cohesive compression bandage), one size = £8.08; Coban® 2 Lite (reduced compression), one size = £8.08

K-Two[®] (Urgo)

K-Tech[®] (see Sub-compression Wadding Bandages, p. 1041); K-Press® (see Cohesive bandages, p. 1041) Multi-layer compression bandaging kit, two layer system, size 0 (short) = £6.55; 18-25 cm ankle circumference, 8 cm = £7.32, 10 cm = £7.76, 12 cm = £9.78: 25-32 cm ankle circumference. 8 cm = $\pounds7.96, 10 \text{ cm} = \pounds8.48, 12 \text{ cm} = \pounds10.69$ K-Two® Latex Free, K-Tech® (see Sub-compression Wadding Bandages, above); K-Press® Latex Free

Multi-layer compression bandaging kit, two layer system, for ankle circumference 18-25 cm = £8.38; $25-32 \text{ cm} = \text{\pounds}9.16$

K-Two® Reduced, K-Tech® Reduced (see Subcompression Wadding Bandages, above): K-Press® (see Cohesive Bandages, p. 1041)

Multi-layer compression bandaging kit, two layer system, for ankle circumference $18-25 \text{ cm} = \text{\pounds}7.76$; 25-32 cm = £8.48

K-Two® Reduced Latex Free, K-Tech® (see Subcompression Wadding Bandages, above); K-Press® Reduced Latex Free

Multi-layer compression bandaging kit, two layer system, for ankle circumference $18-25 \text{ cm} = \text{\pounds}8.38$; $25-32 \text{ cm} = \pounds 9.16$

K-Two[®] Start, UrgoStart[®] Contact (see Proteasemodulating matrix, p. 1033); K-Tech® (see Subcompression Wadding Bandages, p. 1041); K-Press® (see Cohesive Bandages, p. 1041)

Multi-layer compression bandaging kit, two-layer system, for ankle circumference 18-25cm = £9.68; 25-32cm = £10.33

A5.8.9 Medicated bandages

Zinc Paste Bandage has been used with compression bandaging for the treatment of venous leg ulcers. However, paste bandages are associated with hypersensitivity reactions and should be used with caution.

Zinc paste bandages are also used with coal tar or ichthammol in chronic lichenified skin conditions such as chronic eczema (ichthammol often being preferred since its action is considered to be milder). They are also used with calamine in milder eczematous skin conditions.

Zinc Paste Bandage, BP 1993

Cotton fabric, plain weave, impregnated with suitable paste containing zinc oxide; requires additional bandaging, 6 m × 7.5 cm = £3.44 (S&N Hlth.-Viscopaste PB7® (10%), excipients: include cetostearyl alcohol, hydroxybenzoates)

Zinc Paste and Ichthammol Bandage, BP 1993

Cotton fabric, plain weave, impregnated with suitable paste containing zinc oxide and ichthammol; requires additional bandaging, 6 m \times $7.5 \text{ cm} = \text{\pounds}3.47 \text{ S\&N Hlth.}$ —*Ichthopaste*[®] (6/2%), excipients: include cetostearvl alcohol Uses see section 13.5

Steripaste® (Mölnlycke)

Cotton fabric, selvedge weave impregnated with paste containing zinc oxide (requires additional bandaging), $6 \text{ m} \times 7.5 \text{ cm} = \text{\pounds}3.24$ Excipients include polysorbate 80

Medicated stocking

Zipzoc[®] (S&N Hlth.)

Sterile rayon stocking impregnated with ointment containing zinc oxide 20%. 4-pouch carton = £12.52; 10-pouch carton = £31.30

Note Can be used under appropriate compression bandages or hosiery in chronic venous insufficiency

A5.9 Compression hosiery and garments

Compression (elastic) hosiery is used to treat conditions associated with chronic venous insufficiency, to prevent recurrence of thrombosis, or to reduce the risk of further venous ulceration after treatment with compression bandaging (section A5.8.7). Doppler testing to confirm arterial sufficiency is required before recommending the use of compression hosiery.

Before elastic hosiery can be dispensed, the quantity (single or pair), article (including accessories), and compression class must be specified by the prescriber. There are different compression values for graduated compression hosiery and lymphoedema garments (see table below). All dispensed elastic hosiery articles must state on the packaging that they conform with Drug Tariff technical specification No. 40, for further details see Drug Tariff.

Note Graduated compression tights are III.

Compression values for hosiery and lymphoedema garments

| Compression class | Compression hosiery (British standard) | Lymphoedema garments (European classification) |
|---|--|--|
| Class 1 Class 2 Class 3 Class 4 Class 4 super | 14–17 mmHg 18–24 mmHg 25–35 mmHg Not available Not available | 18–21 mmHg 23–32 mmHg 34–46 mmHg 49–70 mmHg 60–90 mmHg |

A5.9.1 Graduated compression hosiery

Class 1 Light Support

Hosiery, compression at ankle 14–17 mmHg, thigh length or below knee with knitted in heel. 1 pair, circular knit (standard), thigh length = \pounds 7.61, below knee = \pounds 6.95, (made-to-measure), thigh length = \pounds 37.79, below knee = \pounds 23.64; lightweight elastic net (made-to-measure), thigh length = \pounds 20.38, below knee = \pounds 15.91

Uses superficial or early varices, varicosis during pregnancy

Class 2 Medium Support

Hosiery, compression at ankle 18-24 mmHg, thigh length or below knee with knitted in heel. 1 pair, circular knit (standard), thigh length = £11.31, below knee = £10.16, (made-to-measure), thigh length = £37.79, below knee = £23.64; net (made-tomeasure), thigh length = £20.38, below knee = £15.91; flat bed (made-to-measure, only with closed heel and open toe), thigh length = £37.79, below knee = £23.64

Uses varices of medium severity, ulcer treatment and prophylaxis, mild oedema, varicosis during pregnancy

Class 3 Strong Support

Hosiery, compression at ankle 25-35 mmHg, thigh length or below knee with open or knitted in heel. 1 pair, circular knit (standard), thigh length = £13.40, below knee = £11.52, (made-to-measure) thigh length = £37.79, below knee = £23.64; flat bed (made-to-measure, only with open heel and open toe), thigh length = £37.79, below knee = £23.64 Uses gross varices, post thrombotic venous insufficiency, gross oedema, ulcer treatment and prophylaxis

Accessories

In addition to the product listed below, accessories such as application aids for hosiery are available, see Drug Tariff for details

Suspender

Suspender, for thigh stockings = 67p, belt (specification 13), = £5.16, fitted (additional price) = 62p

Anklets

Class 2 Medium Support

Anklets, compression 18–24 mmHg, circular knit (standard and made-to-measure), 1 pair = £6.66; flat bed (standard and made-to-measure) = £13.84; net (made-to-measure) = £13.09

Class 3 Strong Support

Anklets, compression 25–35 mmHg, circular knit (standard and made-to-measure), 1 pair = £9.09; flat bed (standard) = £9.29, (made-to-measure) = \pounds 13.84

Knee caps

Class 2 Medium Support

Kneecaps, compression 18-24 mmHg, circular knit (standard and made-to-measure), 1 pair = £6.66; flat bed (standard and made-to-measure) = £13.84; net (made-to-measure) = £10.87

Class 3 Strong Support

Kneecaps, compression 25-35 mmHg, circular knit (standard and made-to-measure), 1 pair = £8.88; flat bed (standard) = £8.88, (made-to-measure) = £13.84



Lymphoedema compression garments are used to maintain limb shape and prevent additional fluid retention. Either flat-bed or circular knitting methods are used in the manufacture of elasticated compression garments. Seamless, circular-knitted garments (in standard sizes) can be used to prevent swelling if the lymphoedema is well controlled and if the limb is in good shape and without skin folds. Flat-knitted garments (usually made-to-measure) with a seam, provide greater rigidity and stiffness to maintain reduction of lymphoedema following treatment with compression bandages.

A standard range of light, medium, or high compression garments are available, as well as low compression (12– 16 mmHg) armsleeves, made-to-measure garments up to compression 90 mmHg, and accessories—see Drug Tariff for details.

Note There are different compression values for

lymphoedema garments and graduated compression hosiery, see table, p. 1043.

Dental Practitioners' Formulary

List of Dental Preparations

The following list has been approved by the appropriate Secretaries of State, and the preparations therein may be prescribed by dental practitioners on form FP10D (GP14 in Scotland, WP10D in Wales).

Licensed sugar-free versions, where available, are preferred Licensed alcohol-free mouthwashes, where available, are preferred. Aciclovir Cream, BP Aciclovir Oral Suspension, BP, 200 mg/5 mL Aciclovir Tablets, BP, 200 mg Aciclovir Tablets, BP, 800 mg Amoxicillin Capsules, BP Amoxicillin Oral Powder, DPF Amoxicillin Oral Suspension, BP Ampicillin Capsules, BP Ampicillin Oral Suspension, BP Artificial Saliva Gel, DPF Artificial Saliva Oral Spray, DPF ¹Artificial Saliva Substitutes as listed below (to be prescribed only for indications approved by ACBS): AS Saliva Orthana® Glandosane[®] BioXtra® Gel Mouthspray BioXtra® Moisturising Gel Saliveze® Salivix[®] ²Aspirin Tablets, Dispersible, BP Azithromycin Capsules, 250 mg, DPF Azithromycin Oral Suspension, 200 mg/5 mL, DPF Azithromycin Tablets, 250 mg, DPF Azithromycin Tablets, 500 mg, DPF Beclometasone Pressurised Inhalation, BP, 50 micrograms/metered inhalation, CFC-free, as: Clenil Modulite® Benzydamine Mouthwash, BP 0.15% Benzydamine Oromucosal Spray, BP 0.15% Betamethasone Soluble Tablets, 500 micrograms, DPF Carbamazepine Tablets, BP Cefalexin Capsules, BP Cefalexin Oral Suspension, BP Cefalexin Tablets, BP Cefradine Capsules, BP Cetirizine Oral Solution, BP, 5 mg/5 mL Cetirizine Tablets, BP, 10 mg Chlorhexidine Gluconate Gel, BP Chlorhexidine Mouthwash, BP Chlorhexidine Oral Spray, DPF Chlorphenamine Oral Solution, BP Chlorphenamine Tablets, BP Choline Salicylate Dental Gel, BP Clarithromycin Oral Suspension, 125 mg/5 mL, DPF Clarithromycin Oral Suspension, 250 mg/5 mL, DPF Clarithromycin Tablets, BP

 Indications approved by the ACBS are: patients suffering from dry mouth as a result of having (or having undergone) radiotherapy or sicca syndrome Clindamycin Capsules, BP Co-amoxiclav Tablets, BP, 250/125 (amoxicillin 250 mg as trihvdrate, clavulanic acid 125 mg as potassium salt) Co-amoxiclay Oral Suspension, BP, 125/31 (amoxicillin 125 mg as trihvdrate, clavulanic acid 31.25 mg as potassium salt)/5 mL Co-amoxiclav Oral Suspension, BP, 250/62 (amoxicillin 250 mg as trihydrate, clavulanic acid 62.5 mg as potassium salt)/5 mL Diazepam Oral Solution, BP, 2 mg/5 mL Diazepam Tablets, BP Diclofenac Sodium Tablets, Gastro-resistant, BP Dihydrocodeine Tablets, BP, 30 mg Doxycycline Tablets, Dispersible, BP Doxycycline Capsules, BP, 100 mg Doxycycline Tablets, 20 mg, DPF Ephedrine Nasal Drops, BP Ervthromycin Ethyl Succinate Oral Suspension, BP Erythromycin Ethyl Succinate Tablets, BP Erythromycin Stearate Tablets, BP Erythromycin Tablets, Gastro-resistant, BP Fluconazole Capsules, 50 mg, DPF Fluconazole Oral Suspension, 50 mg/5 mL, DPF Hydrocortisone Cream, BP, 1% Hydrocortisone Oromucosal Tablets, BP Hydrogen Peroxide Mouthwash, BP, 6% Ibuprofen Oral Suspension, BP, sugar-free Ibuprofen Tablets, BP Lansoprazole Capsules, Gastro-resistant, BP Lidocaine Ointment, BP, 5% Lidocaine Spray 10%, DPF Loratadine Syrup, 5 mg/5 mL, DPF Loratadine Tablets, BP, 10 mg ³Menthol and Eucalyptus Inhalation, BP 1980 Metronidazole Oral Suspension, BP Metronidazole Tablets, BP Miconazole Cream, BP Miconazole Oromucosal Gel, BP Miconazole and Hydrocortisone Cream, BP Miconazole and Hydrocortisone Ointment, BP Mouthwash Solution-tablets, DPF Nystatin Oral Suspension, BP Omeprazole Capsules, Gastro-resistant, BP Oxytetracycline Tablets, BP ⁴Paracetamol Oral Suspension, BP Paracetamol Tablets, BP Paracetamol Tablets, Soluble, BP Penciclovir Cream, DPF Phenoxymethylpenicillin Oral Solution, BP Phenoxymethylpenicillin Tablets, BP Promethazine Hydrochloride Tablets, BP Promethazine Oral Solution, BP Saliva Stimulating Tablets, DPF Sodium Chloride Mouthwash, Compound, BP Sodium Fluoride Mouthwash, BP

The BP directs that when soluble aspirin tablets are prescribed, dispersible aspirin tablets should be dispensed

^{3.} This preparation does not appear in subsequent editions of the $\ensuremath{\mathsf{BP}}$

^{4.} The BP directs that when Paediatric Paracetamol Oral Suspension or Paediatric Paracetamol Mixture is prescribed and no strength stated Paracetamol Oral Suspension 120 mg/5 mL should be dispensed

Sodium Fluoride Oral Drops, BP Sodium Fluoride Tablets, BP Sodium Fluoride Toothpaste 0.619%, DPF Sodium Fluoride Toothpaste 1.1%, DPF Sodium Fusidate Ointment, BP Temazepam Oral Solution, BP Temazepam Tablets, BP Tetracycline Tablets, BP

Preparations in this list which are not included in the BP or BPC are described under Details of DPF preparations, p. 1045.

For details of preparations that can be prescribed, see individual entries under the relevant drug monographs throughout the BNF.

Details of DPF preparations

Preparations on the List of Dental Preparations which are specified as DPF are described as follows in the DPF.

Although brand names have sometimes been included for identification purposes preparations on the list should be prescribed by non-proprietary name.

Amoxicillin Oral Powder (Pom

amoxicillin (as trihydrate) 3 g sachet

Artificial Saliva Gel

(proprietary product: *Biotene Oralbalance*), lactoperoxidase, lactoferrin, lysozyme, glucose oxidase, xylitol in a gel basis

Artificial Saliva Oral Spray

(proprietary product: Xerotin) consists of water, sorbitol, carmellose (carboxymethylcellulose), potassium chloride, sodium chloride, potassium phosphate, magnesium chloride, calcium chloride and other ingredients, pH neutral

Azithromycin Capsules Pom

azithromycin 250 mg

Azithromycin Oral Suspension 200 mg/5 mL (PoM) azithromycin 200 mg/5 mL when reconstituted with water

Azithromycin Tablets Pom azithromycin 250 mg and 500 mg

Betamethasone Soluble Tablets 500 micrograms (PoM)

betamethasone (as sodium phosphate) 500 micrograms

Chlorhexidine Oral Spray (proprietary product: Corsodyl Oral Spray), chlorhexidine gluconate 0.2%

Clarithromycin Oral Suspension 125 mg/5 mL (Pold clarithromycin 125 mg/5 mL when reconstituted with water

Clarithromycin Oral Suspension 250 mg/5 mL (Fold) clarithromycin 250 mg/5 mL when reconstituted with water

Doxycycline Tablets 20 mg [PoM] (proprietary product: *Periostat*), doxycycline (as hyclate) 20 mg

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Fluconazole Capsules 50 mg Pom

fluconazole 50 mg

Fluconazole Oral Suspension 50 mg/5 mL

(proprietary product: *Diflucan*), fluconazole 50 mg/ 5 mL when reconstituted with water

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Lidocaine Spray 10%

(proprietary product: *Xylocaine Spray*), lidocaine 10% supplying 10 mg lidocaine/spray

Loratadine Syrup 5 mg/5 mL

loratadine 5 mg/5 mL

Mouthwash Solution-tablets

consist of tablets which may contain antimicrobial, colouring and flavouring agents in a suitable soluble effervescent basis to make a mouthwash suitable for dental purposes

Penciclovir Cream Pom

(proprietary product: Vectavir Cream), penciclovir 1%

Saliva Stimulating Tablets

(proprietary product: SST), citric acid, malic acid and other ingredients in a sorbitol base

Sodium Fluoride Toothpaste 0.619% [Pom]

(proprietary product: *Duraphat '2800 ppm' Toothpaste*), sodium fluoride 0.619%

Sodium Fluoride Toothpaste 1.1% Pom

(proprietary product: Duraphat '5000 ppm' Toothpaste), sodium fluoride 1.1%

Changes to Dental Practitioners' Formulary since September 2012

Additions

Licensed **alcohol-free** versions of mouthwashes in the Dental Practitioners' Formulary, where available, are preferred.

Deletions

Chlorhexidine Oromucosal Solution, Alcohol-free, 0.2%, DPF

Changes of title

None

Nurse Prescribers' Formulary

Nurse Prescribers' Formulary for Community Practitioners

Nurse Prescribers' Formulary Appendix (Appendix NPF). List of preparations approved by the Secretary of State which may be prescribed on form FP10P (form HS21(N) in Northern Ireland, form GP10(N) in Scotland, forms WP10CN and WP10PN in Wales) by Nurses for National Health Service patients.

Community practitioners who have completed the necessary training may only prescribe items appearing in the nurse prescribers' list set out below. Community Practitioner Nurse Prescribers are recommended to prescribe generically, except where this would not be clinically appropriate or where there is no approved generic name.

Medicinal Preparations

Preparations on this list which are not included in the BP or BPC are described on p. 1047 Almond Oil Ear Drops, BP Arachis Oil Enema, NPF ¹Aspirin Tablets, Dispersible, 300 mg, BP Bisacodyl Suppositories, BP (includes 5-mg and 10-mg strengths) Bisacodyl Tablets, BP Catheter Maintenance Solution, Sodium Chloride, NPF Catheter Maintenance Solution, 'Solution G', NPF Catheter Maintenance Solution, 'Solution R', NPF Chlorhexidine Gluconate Alcoholic Solutions containing at least 0.05% Chlorhexidine Gluconate Aqueous Solutions containing at least 0.05% Choline Salicylate Dental Gel. BP Clotrimazole Cream 1%, BP Co-danthramer Capsules, NPF Co-danthramer Capsules, Strong, NPF Co-danthramer Oral Suspension, NPF Co-danthramer Oral Suspension, Strong, NPF Co-danthrusate Capsules, BP Co-danthrusate Oral Suspension, NPF Crotamiton Cream, BP Crotamiton Lotion, BP Dimeticone barrier creams containing at least 10% Dimeticone Lotion, NPF Docusate Capsules, BF Docusate Enema, NPF Docusate Oral Solution, BP Docusate Oral Solution, Paediatric, BP Econazole Cream 1%, BP Emollients as listed below: Aquadrate® 10% w/w Cream Arachis Oil, BP Balneum® Plus Cream Cetraben[®] Emollient Cream Dermamist[®] Diprobase[®] Cream

Diprobase[®] Ointment Doublebase® Doublebase Davleve® Gel E45[®] Cream E45[®] Itch Relief Cream Emulsifying Ointment, BP Eucerin[®] Intensive 10% w/w Urea Treatment Cream Eucerin[®] Intensive 10% w/w Urea Treatment I otion Hydromol[®] Cream Hydromol[®] Intensive Hydrous Ointment, BP Lipobase® Liquid and White Soft Paraffin Ointment, NPF Neutrogena® Norwegian Formula Dermatological Cream Nutraplus® Cream Oilatum[®] Cream Oilatum[®] Junior Cream Paraffin, White Soft, BP Paraffin, Yellow Soft, BP Ultrabase[®] Unguentum M® Emollient Bath and Shower Preparations as listed below: Aqueous Cream, BP ²Balneum[®] ²Balneum Plus[®] Bath Oil Cetraben[®] Emollient Bath Additive Dermalo[®] Bath Emollient Diprobath[®] Doublebase[®] Emollient Bath Additive Doublebase[®] Emollient Shower Gel Doublebase[®] Emollient Wash Gel Hydromol[®] Bath and Shower Emollient Oilatum[®] Emollient Oilatum[®] Gel Oilatum[®] Junior Bath Additive Zerolatum[®] Emollient Medicinal Bath Oil Folic Acid Tablets 400 micrograms, BP Glycerol Suppositories, BP ³Ibuprofen Oral Suspension, BP ³Ibuprofen Tablets, BP Ispaghula Husk Granules, BP Ispaghula Husk Granules, Effervescent, BP Ispaghula Husk Oral Powder, BP Lactulose Solution, BP Lidocaine Ointment, BP Lidocaine and Chlorhexidine Gel, BP Macrogol Oral Liquid, Compound, NPF Macrogol Oral Powder, Compound, NPF Macrogol Oral Powder, Compound, Half-strength, NPF Magnesium Hydroxide Mixture, BP Magnesium Sulfate Paste, BP Malathion aqueous lotions containing at least 0.5% Mebendazole Oral Suspension, NPF Mebendazole Tablets, NPF

^{2.} Except pack sizes that are not to be prescribed under the NHS (see Part XVIIIA of the Drug Tariff, Part XI of the Northern Ireland Drug Tariff)

^{1.} Max. 96 tablets; max. pack size 32 tablets

^{3.} Except for indications and doses that are Pom

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Methylcellulose Tablets, BP Miconazole Cream 2%, BP Miconazole Oromucosal Gel. BP Mouthwash Solution-tablets. NPF Nicotine Inhalation Cartridge for Oromucosal Use, NPF Nicotine Lozenge, NPF Nicotine Medicated Chewing Gum, NPF Nicotine Nasal Spray, NPF Nicotine Oral Spray, NPF Nicotine Sublingual Tablets, NPF Nicotine Transdermal Patches, NPF Nystatin Oral Suspension, BP Olive Oil Ear Drops, BP Paracetamol Oral Suspension, BP (includes 120 mg/ 5 mL and 250 mg/5 mL strengths-both of which are available as sugar-free formulations) ¹Paracetamol Tablets, BP ¹Paracetamol Tablets, Soluble, BP (includes 120-mg and 500-mg tablets) Permethrin Cream, NPF Phosphate Suppositories, NPF Phosphates Enema, BP Piperazine and Senna Powder, NPF Povidone-Iodine Solution, BP Senna Oral Solution, NPF Senna Tablets, BP Senna and Ispaghula Granules, NPF Sodium Chloride Solution, Sterile, BP Sodium Citrate Compound Enema, NPF Sodium Picosulfate Capsules, NPF Sodium Picosulfate Elixir, NPF Spermicidal contraceptives as listed below: Gygel[®] Contraceptive Jelly Sterculia Granules, NPF Sterculia and Frangula Granules, NPF Titanium Ointment, BP Water for Injections, BP Zinc and Castor Oil Ointment, BP Zinc Oxide and Dimeticone Spray, NPF Zinc Oxide Impregnated Medicated Bandage, NPF Zinc Oxide Impregnated Medicated Stocking, NPF Zinc Paste Bandage, BP 1993 Zinc Paste and Ichthammol Bandage, BP 1993

Appliances and Reagents (including Wound Management Products)

Community Practitioner Nurse Prescribers in England, Wales and Northern Ireland can prescribe any appliance or reagent in the relevant Drug Tariff. In the Scottish Drug Tariff, Appliances and Reagents which may **not** be prescribed by Nurses are annotated **Nx**.

Appliances (including Contraceptive Devices²) as listed in Part IXA of the Drug Tariff (Part III of the Northern Ireland Drug Tariff, Part 3 (Appliances) and Part 2 (Dressings) of the Scottish Drug Tariff)

Incontinence Appliances as listed in Part IXB of the Drug Tariff (Part III of the Northern Ireland Drug Tariff, Part 5 of the Scottish Drug Tariff)

Stoma Appliances and Associated Products as listed in Part IXC of the Drug Tariff (Part III of the Northern Ireland Drug Tariff, Part 6 of the Scottish Drug Tariff)

1. Max. 96 tablets; max. pack size 32 tablets

Chemical Reagents as listed in Part IXR of the Drug Tariff (Part II of the Northern Ireland Drug Tariff, Part 9 of the Scottish Drug Tariff)

The Drug Tariffs can be accessed online at: National Health Service Drug Tariff for England and Wales: www.ppa.org.uk/ppa/edt_intro.htm Health and Personal Social Services for Northerm Ireland Drug Tariff: www.dhsspsni.gov.uk/pas-tariff Scottish Drug Tariff: www.isdscotland.org/Healthtopics/Prescribing-and-Medicines/Scottish-Drug-Tariff/

Details of NPF preparations

Preparations on the Nurse Prescribers' Formulary which are not included in the BP or BPC are described as follows in the Nurse Prescribers' Formulary.

Although brand names have sometimes been included for identification purposes, it is recommended that nonproprietary names should be used for prescribing medicinal preparations in the NPF except where a nonproprietary name is not available.

Arachis Oil Enema

arachis oil 100%

Catheter Maintenance Solution, Sodium Chloride (proprietary products: *OptiFlo S; Uro-Tainer Sodium Chloride; Uriflex-S*), sodium chloride 0.9%

Catheter Maintenance Solution, 'Solution G'

(proprietary products: *OptiFlo G*; *Uro-Tainer Suby G*; *Uriflex G*), citric acid 3.23%, magnesium oxide 0.38%, sodium bicarbonate 0.7%, disodium edetate 0.01%

Catheter Maintenance Solution, 'Solution R'

(proprietary products: *OptiFlo R; Uro-Tainer Solution R; Uriflex R*), citric acid 6%, gluconolactone 0.6%, magnesium carbonate 2.8%, disodium edetate 0.01%

Chlorhexidine gluconate alcoholic solutions

(proprietary products: *ChloraPrep; Hydrex Solution; Hydrex spray*), chlorhexidine gluconate in alcoholic solution

Chlorhexidine gluconate aqueous solutions

(proprietary product: Unisept) chlorhexidine gluconate in aqueous solution

Co-danthramer Capsules Pom

co-danthramer 25/200 (dantron 25 mg, poloxamer '188' 200 mg)

Co-danthramer Capsules, Strong Pom

co-danthramer 37.5/500 (dantron 37.5 mg, poloxamer '188' 500 mg)

Co-danthramer Oral Suspension Pom

(proprietary product: *Codalax*), co-danthramer 25/ 200 in 5 mL (dantron 25 mg, poloxamer '188' 200 mg/5 mL)

Co-danthramer Oral Suspension, Strong Pom

(proprietary product: *Codalax Forte*), co-danthramer 75/1000 in 5 mL (dantron 75 mg, poloxamer '188' 1 g/5 mL)

Co-danthrusate Oral Suspension Pom

(proprietary product: *Normax*), co-danthrusate 50/ 60 (dantron 50 mg, docusate sodium 60 mg/5 mL)

Nurse Prescribers in Family Planning Clinics—where it is not appropriate for nurse prescribers in family planning clinics to prescribe contraceptive devices using form FP10(P) (forms WP10CN and WP10PN in Wales), they may prescribe using the same system as doctors in the clinic

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Dimeticone barrier creams

(proprietary products: *Conotrane Cream*, dimeticone '350' 22%; *Siopel Barrier Cream*, dimeticone '1000' 10%; *Vasogen Barrier Cream*, dimeticone 20%), dimeticone 10–22%

Dimeticone Lotion

(proprietary product: Hedrin), dimeticone 4%

Docusate Enema

(proprietary product: Norgalax Micro-enema) docusate sodium 120 mg in 10 g

Liquid and White Soft Paraffin Ointment

liquid paraffin 50%, white soft paraffin 50%

Macrogol Oral Liquid, Compound

(proprietary product: Movicol Liquid), macrogol '3350' (polyethylene glycol '3350') 13.125 g, sodium bicarbonate 178.5 mg, sodium chloride 350.7 mg, potassium chloride 46.6 mg/25 mL

Macrogol Oral Powder, Compound

(proprietary products: *Laxido Orange, Molaxole, Movicol*) macrogol '3350' (polyethylene glycol '3350') 13.125 g, sodium bicarbonate 178.5 mg, sodium chloride 350.7 mg, potassium chloride 46.6 mg/ sachet

Note Amount of potassium chloride varies according to flavour of $Movicol^{\otimes}$ as follows: plain-flavour (sugar-free) = 50.2 mg/sachet; lime and lemon flavour = 46.6 mg/sachet; chocolate flavour = 31.7 mg/sachet. 1 sachet when reconstituted with 125 mL water provides K⁺ 5.4 mmol/litre

Macrogol Oral Powder, Compound, Half-strength

(proprietary product: *Movicol-Half*), macrogol '3350' (polyethylene glycol '3350') 6.563 g, sodium bicarbonate 89.3 g, sodium chloride 175.4 mg, potassium chloride 23.3 mg/sachet

Malathion aqueous lotions

(proprietary products: *Derbac-M Liquid*), malathion 0.5% in an aqueous basis

Mebendazole Oral Suspension Pom

(proprietary product: Vermox), mebendazole 100 mg/5 mL

¹Mebendazole Tablets Pom

(proprietary products: *Ovex, Vermox*), mebendazole 100 mg

Mouthwash Solution-tablets

consist of tablets which may contain antimicrobial, colouring and flavouring agents in a suitable soluble effervescent basis to make a mouthwash

²Nicotine Inhalation Cartridge for Oromucosal Use

(proprietary products: *NicAssist Inhalator*, *Nicorette Inhalator*), nicotine 10 mg or 15 mg

Nicotine Lozenge

nicotine (as bitartrate) 1 mg or 2 mg (proprietary product: *Nicotinell Mint Lozenge*) or nicotine (as polacrilex) 2 mg or 4 mg (proprietary product: *NiQuitin Lozenges*), or nicotine (as resinate complex) 1.5 mg (proprietary product: *Nicopass Lozenge*), or nicotine (as resinate) 1.5 mg or 4 mg (proprietary product: *NiQuitin Minis*)

Nicotine Medicated Chewing Gum

(proprietary products: NicAssist Gum, Nicorette Gum, Nicotinell Gum, NiQuitin Gum), nicotine 2 mg or 4 mg

Nicotine Nasal Spray

(proprietary product: *NicAssist Nasal Spray*, *Nicorette Nasal Spray*), nicotine 500 micrograms/metered spray

Nicotine Oral Spray

(proprietary product: *Nicorette Quickmist*), nicotine 1 mg/metered spray

³Nicotine Sublingual Tablets

(proprietary product: NicAssist Microtab, Nicorette Microtab), nicotine (as a cyclodextrin complex) 2 mg

⁴Nicotine Transdermal Patches

releasing in each 16 hours, nicotine approx. 5 mg, 10 mg, or 15 mg (proprietary products: *Boots NicAssist Patch, Nicorette Patch*) or releasing in each 16 hours approx. 10 mg, 15 mg, or 25 mg (proprietary products: *NicAssist Translucent Patch, Nicorette Invisi Patch*), or releasing in each 24 hours nicotine approx. 7 mg, 14 mg, or 21 mg (proprietary products: *Nicopatch, Nicotinell TTS, NiQuitin, NiQuitin Clear*)

Permethrin Cream

(proprietary product: Lyclear Dermal Cream), permethrin 5%

Phosphate Suppositories

(proprietary product: *Carbalax*), sodium acid phosphate (anhydrous) 1.3 g, sodium bicarbonate 1.08 g

Piperazine and Senna Powder

(proprietary product: Pripsen Oral Powder), piperazine phosphate 4 g, sennosides 15.3 mg/sachet

Senna Oral Solution

(proprietary product: *Senokot Syrup*), sennosides 7.5 mg/5 mL

Senna and Ispaghula Granules

(proprietary product: *Manevac Granules*), senna fruit 12.4%, ispaghula 54.2%

Sodium Citrate Compound Enema

(proprietary products: Micolette Micro-enema; Micralax Micro-enema; Relaxit Micro-enema), sodium citrate 450 mg with glycerol, sorbitol and an anionic surfactant

Sodium Picosulfate Capsules

(proprietary products: *Dulcolax Perles*), sodium picosulfate 2.5 mg

Sodium Picosulfate Elixir

(proprietary products: *Dulcolax Liquid*), sodium picosulfate 5 mg/5 mL

Sterculia Granules

(proprietary product: Normacol Granules), sterculia 62%

Sterculia and Frangula Granules

(proprietary product: Normacol Plus Granules), sterculia 62%, frangula (standardised) 8%

Zinc Oxide and Dimeticone Spray

(proprietary product: *Sprilon*), dimeticone 1.04%, zinc oxide 12.5% in a pressurised aerosol unit

3. To be prescribed as either a starter pack (2 x 15-tablet

discs with dispenser) or refill pack (7 x 15-tablet discs)

4. Prescriber should specify the brand to be dispensed

^{1.} For Pom exemption, see p. 440

For use with inhalation mouthpiece; to be prescribed as either a starter pack (6 cartridges with inhalator device and holder) or refill pack (42 cartridges with inhalator device)

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Zinc Oxide Impregnated Medicated Bandage

(proprietary product: Steripaste), sterile cotton bandage impregnated with paste containing zinc oxide 15%

Zinc Oxide Impregnated Medicated Stocking

(proprietary product: *Zipzoc*), sterile rayon stocking impregnated with ointment containing zinc oxide 20%

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Non-medical prescribing

A range of non-medical healthcare professionals can prescribe medicines for patients as either Independent or Supplementary Prescribers.

Independent prescribers are practitioners responsible and accountable for the assessment of patients with previously undiagnosed or diagnosed conditions and for decisions about the clinical management required, including prescribing. They are recommended to prescribe generically, except where this would not be clinically appropriate or where there is no approved non-proprietary name.

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Supplementary prescribing is a partnership between an independent prescriber (a doctor or a dentist) and a supplementary prescriber to implement an agreed Clinical Management Plan for an individual patient with that patient's agreement.

Independent and Supplementary Prescribers are identified by an annotation next to their name in the relevant professional register.

Information and guidance on non-medical prescribing is available on the Department of Health website at www. dh.gov.uk/health/2012/04/prescribing-change.

For information on the mixing of medicines by Independent and Supplementary Prescribers, see *Mixing of medicines prior to administration in clinical practice responding to legislative changes*, National Prescribing Centre, May 2010 (available at www.npc.nhs.uk/improving_safety/mixing_meds/resources/mixing_of_medicines.pdf).

For information on the supply and administration of medicines to groups of patients using Patient Group Directions, see p. 3.

Nurses

Nurse Independent Prescribers (formerly known as Extended Formulary Nurse Prescribers) are able to prescribe any medicine for any medical condition.

Nurse Independent Prescribers are able to prescribe, administer, and give directions for the administration of Schedule 2, 3, 4, and 5 Controlled Drugs. This extends to diamorphine, dipipanone, or cocaine for treating organic disease or injury, but not for treating addiction.

Nurse Independent Prescribers must work within their own level of professional competence and expertise.

For information on prescribing from the Nurse Prescribers' Formulary for Community Practitioners, see Nurse Prescribers' Formulary for Community Practitioners p. 1046

Pharmacists

Pharmacist Independent Prescribers can prescribe any medicine for any medical condition.

They are also able to prescribe, administer, and give directions for the administration of Schedule 2, 3, 4, and 5 Controlled Drugs. This extends to diamorphine,

dipipanone, or cocaine for treating organic disease or injury, but not for treating addiction.

Pharmacist Independent Prescribers must work within their own level of professional competence and expertise.

Optometrists

Optometrist Independent Prescribers can prescribe any licensed medicine for ocular conditions affecting the eye and the tissues surrounding the eye, except Controlled Drugs or medicines for parenteral administration. Optometrist Independent Prescribers must work within their own level of professional competence and expertise.

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Index of manufacturers

The following is an alphabetical list of manufacturers and other companies referenced in the BNF, with their medicines information or general contact details. For information on 'special-order' manufacturers and specialist importing companies see p. 1059.

3M

3M Health Care Ltd tel: (01509) 611 611

A&H Allen & Hanburys Ltd See GSK

A1 Pharmaceuticals

A1 Pharmaceuticals Plc tel: (01708) 528 900 sales@a1plc.co.uk

Abbott See AbbVie

Abbott Healthcare

Abbott Healthcare Products Ltd tel: (023) 8046 7000 medinfo.shl@abbott.com

AbbVie AbbVie Ltd tel: (01628) 773 355 ukmedinfo@abbott.com

Abraxis Abraxis BioScience Ltd tel: (020) 7081 0850 abraxismedical@idispharma.com

Acorus Acorus Therapeutics Ltd tel: (01244) 625 152

Actavis Actavis UK Ltd tel: (01271) 311 257 medinfo@actavis.co.uk

Actelion Actelion Pharmaceuticals UK Ltd tel: (020) 8987 3333 medinfo_uk@actelion.com

Activa Activa Healthcare tel: 0845 060 6707 advice@activahealthcare.co.uk

Adienne Adienne Pharma and Biotech tel: 0039 (0) 335 873 8731

ADI Medical ADI Medical UK tel: (01628) 485159 info@adimedical.co.uk

Advancis Advancis Medical Ltd tel: (01623) 751 500 info@advancis.co.uk

Advantech Surgical Advantech Surgical Ltd tel: 0845 130 5866 customerservice@newgel.co.uk

AgaMatrix

AgaMatrix Europe Ltd tel: (01235) 838 639 info@wavesense.co.uk

Agepha

Agepha GmbH tel: (020) 3239 6241 uk@agepha.com

Aguettant

Aguettant Ltd tel: (01934) 835 694 info@aguettant.co.uk

Air Products

Air Products plc tel: 0800 373 580

Alan Pharmaceuticals

Alan Pharmaceuticals tel: (020) 7284 2887

Alcon

Alcon Laboratories (UK) Ltd tel: (01442) 341 234

Alexion

Alexion Pharma UK Ltd tel: (01932) 359 220 alexion.uk@alxn.com

Alimera

Alimera Sciences Limited tel: 0800 019 1253 medicalinformation@alimerasciences. com

Alissa

Alissa Healthcare tel: (01489) 780 759 enquiries@alissahealthcare.com

ALK-Abelló

ALK-Abelló (UK) Ltd tel: (0118) 903 7940 info@uk.alk-abello.com

Alkopharma

Alkopharma Sarl tel: (0041) 277 206 969 regulatory@alkopharma.com

Allergan Ltd tel: (01628) 494 026

Allergy Allergy Therapeutics Ltd tel: (01903) 844 702

Alliance Alliance Pharmaceuticals Ltd tel: (01249) 466 966 info@alliancepharma.co.uk

Almirall Almirall Ltd tel: 0800 008 7399 almirall@professionalinformation.co.uk

Altacor Altacor Ltd tel: (01223) 421 411 info@altacor-pharma.com

Amdipharm

tel: 0870 777 7675 medinfo@amdipharm.com

Amgen

Amgen Ltd tel: (01223) 420 305 gbinfoline@amgen.com

Amred

Amred Healthcare Ltd tel: (0330) 333 0079 info@amredhealthcare.com

Apollo Medical

Apollo Medical Technologies Ltd tel: (01636) 831 201 supercheck2@btinternet.com

Archimed

Archimed tel: 0800 756 9951 enquiries@archimed.co.uk

Archimedes

Archimedes Pharma UK Ltd tel: (0118) 931 5094 medicalinformationuk@archimedespharma.com

Arctic Medical

Arctic Medical Ltd tel: (01303) 277 751 sales@arcticmedical.co.uk

Ardana Ardana Bioscience Ltd tel: (0131) 226 8550

Ark Therapeutics Ark Therapeutics Group Plc tel: (020) 7388 7722 info@arktherapeutics.com

Aspen

Aspen tel: 0800 008 7392 aspenglobal@professionalinformation. co.uk

Aspen Medical Aspen Medical Europe Ltd tel: (01527) 587 728 customers@aspenmedicaleurope.com

AS Pharma

AS Pharma Ltd tel: 0870 066 4117 info@aspharma.co.uk

Aspire

Aspire Pharma Ltd tel: (01730) 231 148 info@aspirepharma.co.uk

Astellas

Astellas Pharma Ltd tel: (020) 3379 8000 medinfo.gb@astellas.com

AstraZeneca

AstraZeneca UK Ltd tel: 0800 783 0033 medical.informationuk@astrazeneca. com

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Auden Mckenzie

Auden Mckenzie (Pharma Division) Ltd tel: (01895) 627 420

Axcan Axcan Pharma SA tel: (0033) 130 461 900

AYMES AYMES International Ltd tel: 0845 6805 496 info@aymes.com

Ayrton Saunders Ltd tel: (0151) 709 2074 info@ayrtons.com

BAP BAP Medical UK Ltd tel: 0844 879 7689

Bard Bard Ltd tel: (01293) 527 888

Basilea Basilea Pharmaceuticals Ltd

Index of manufacturers

Basilea Pharmaceuticals Ltd tel: (01483) 790 023 ukmedinfo@basilea.com

Bausch & Lomb Bausch & Lomb UK Ltd tel: (01748) 828 864 medicalinformationuk@bausch.com

Baxter Baxter Healthcare Ltd tel: (01635) 206 345 surecall@baxter.com

Bayer Bayer Healthcare Pharmaceuticals tel: (01635) 563 000

medical.information@bayer.co.uk

Bayer Consumer Care See Bayer

Bayer Diabetes Care See Bayer

Bayer Diagnostics See Bayer

BBI Healthcare BBI Healthcare tel: (01792) 229 333 info@bbihealthcare.com

B. Braun Medical Ltd tel: (0114) 225 9000 info.bbmuk@bbraun.com

Beacon Pharmaceuticals Ltd tel: (01892) 600 930 info@beaconpharma.co.uk

Beiersdorf Beiersdorf UK Ltd tel: (0121) 329 8800

BHR BHR Pharmaceuticals Ltd tel: (024) 7637 7210 info@bhr.co.uk

Biogen Idec Ltd tel: 0800 008 7401

Biolitec Biolitec Pharma Ltd tel: (00353) 1463 7415

BioMarin

BioMarin Europe Ltd tel: (020) 7420 0800 biomarin-europe@bmrn.com

BioMonde BioMonde tel: 0845 230 1810 info@biomonde.com

Biotest UK

Biotest (UK) Ltd tel: (0121) 733 3393 medicinesinformation@biotestuk.com

Blackwell Supplies Ltd tel: (01634) 877 620

BOC BOC Medical tel: 0800 111 333

Boehringer Ingelheim

Boehringer Ingelheim Ltd tel: (01344) 424 600 medinfo@bra.boehringer-ingelheim. com

Boots The Boots Company PLC tel: (0115) 959 5165

BPC 100 BPC 100 Ltd tel: 01942 852085

BPL Bio Products Laboratory Ltd tel: (020) 8957 2255 medinfo@bpl.co.uk

Bray

Bray Healthcare tel: (01367) 240 736 info@bray-healthcare.com

Bristol-Myers Squibb

Bristol-Myers Squibb Pharmaceuticals Ltd tel: (01895) 523 000 medical.information@bms.com

Britannia

Britannia Pharmaceuticals tel: 0870 851 0207 enquiries@medinformation.co.uk

BSN Medical BSN Medical Ltd tel: 0845 122 3600

BTG BTG International Ltd tel: (0207) 575 0000 medical.services@btgplc.com

Cambridge Sensors

Cambridge Sensors Ltd tel: (01480) 482 920 sales-orders@cs-limited.co.uk

CareFusion CareFusion UK 244 Ltd tel: 0800 043 7546 enquiries@chloraprep.co.uk

Casen-Fleet Casen-Fleet tel: (0034) 913 518 800

C D Medical C D Medical Ltd tel: (01942) 816 184 Celgene

Celgene Ltd tel: 0844 801 0045 medinfo.uk.ire@celgene.com

Cephalon Cephalon Ltd tel: 0800 783 4869 ukmedinfo@cephalon.com

Chanelle Medical Chanelle Medical UK Ltd tel: (01233) 822 297

Chattem UK Chattem UK Ltd tel: (01256) 844 144

Chefaro UK Chefaro UK Ltd tel: (01748) 828 860 info@omegapharma.co.uk

Chemidex Chemidex Pharma Ltd tel: (01784) 477 167 info@chemidex.co.uk

Chiesi Chiesi Ltd tel: (0161) 488 5555 medinfo@chiesi.uk.com

CHS Cambridge Healthcare Supplies Ltd tel: (01603) 735 200 customerservices@typharm.com

Chugai Chugai Pharma UK Ltd tel: (020) 8987 5680

Clement Clarke Clement Clarke International Ltd tel: (01279) 414 969 resp@clement-clarke.com

Clinigen Clinigen Healthcare Ltd tel: (01283) 494 340

CliniMed CliniMed Ltd tel: (01628) 535 250

Clinisupplies Clinisupplies Ltd tel: (020) 8863 4168 info@clinisupplies.co.uk

Colgate-Palmolive Colgate-Palmolive Ltd tel: (01483) 302 222

Coloplast Coloplast Ltd tel: (01733) 392 000

Community Community Foods Ltd tel: (020) 8450 9411 email@communityfoods.co.uk

Complan Foods Complan Foods Ltd tel: (020) 7395 7565

Consilient Consilient Health UK Ltd tel: (020) 8956 2310 drugsafety@consilienthealth.com

ConvaTec ConvaTec Ltd tel: (01895) 628 400

Co-Pharma Co-Pharma Ltd tel: 0870 851 0207

Covidien Covidien UK Commercial Ltd tel: (01329) 224 226

Cow & Gate Cow & Gate tel: 0845 762 3624

Cranage Healthcare Ltd tel: (01477) 549 392 db@cranagehealth.com

Crawford Crawford Healthcare Ltd tel: (01565) 654 920

Crucell Crucell (UK) Ltd tel: 0844 800 3907 info@crucell.co.uk

CSL Behring CSL Behring UK Ltd tel: (01444) 447 400 medinfo@cslbehring.com

Daiichi Sankyo Daiichi Sankyo UK Ltd tel: (01753) 482 771 medinfo@daiichi-sankyo.co.uk

Danetre Danetre Health Products Ltd tel: (01327) 310 909 enquiries@danetrehealthproducts.com

DDD Ltd tel: (01923) 229 251

Dee Dee Pharmaceuticals Ltd tel: (01978) 661993 enquiries@deepharmaceuticalsltd.co. uk

Dental Health Dental Health Products Ltd tel: (01622) 749 222

Dentsply Dentsply Ltd tel: (01932) 837 279

Dermal Laboratories Ltd tel: (01462) 458 866

Dermato Logical Dermato Logical Ltd tel: (0208) 449 2931 enquiries@aqua-max.co.uk

Dermatonics Dermatonics Ltd tel: (01480) 462 910 sales@dermatonics.co.uk

Derma UK Derma UK Ltd tel: (01462) 733 500 info@dermauk.co.uk

DeVilbiss DeVilbiss Healthcare UK Ltd tel: (01384) 446 688

Dexcel Dexcel-Pharma Ltd tel: (01327) 312 266 office@dexcelpharma.co.uk DHP Healthcare DHP Healthcare Ltd tel: (01622) 749 222 sales@dbphealthcare.co.uk

DiME DiME tel: (01483) 715 008 info@dime-med.com

Dreamskin Dreamskin Health Ltd tel: (01707) 228 688

Dr Falk Dr Falk Pharma UK Ltd tel: (01628) 536 600

Drossa Drossa Ltd tel: (020) 3393 0859 info@drossa.co.uk

Durbin Durbin plc tel: (020) 8869 6500 info@durbin.co.uk

Eakin T G Eakin tel: (028) 9187 1000 mail@eakin.co.uk

Easigrip Ltd tel: (01926) 497 108 enquiry@easigrip.co.uk

Ecolab UK Ecolab UK tel: (0113) 232 0066 info.healthcare@ecolab.co.uk

Egis

Egis Pharmaceuticals UK Ltd tel: (020) 7266 2669 enquiries@medimpexuk.com

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Special-order Manufacturers

Unlicensed medicines are available from 'special-order' manufacturers and specialist-importing companies; the MHRA maintains a register of these companies at http:// tinyurl.com/cdslke

Licensed hospital manufacturing units also manufacture 'specialorder' products as unlicensed medcienes, the principal NHS units are listed below. A database (*Pro-File*; www.pro-file.nhs.uk) provides information on medicines manufactured in the NHS; access is restricted to NHS pharmacy staff.

The Association of Pharmaceutical Specials Manufacturers may also be able to provide further information about commercial companies (www.apsm-uk.com).

The MHRA recommends that an unlicensed medicine should only be used when a patient has special requirements that cannot be met by use of a licensed medicine

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| If you suspect an adverse reaction may be related to one Yellow Card. See 'Adverse reactions to drugs' section in E reporting because some details are not known. | or more drugs/vacc 3NF or yellowcard.n | ines/complementary hhra.gov.uk for guidar | remedies, please nce. Do not be put | complete this t off | \swarrow |
| PATIENT DETAILS Patient Initials: | Sex: M / F Eth | inicity: | Weight | if known (kg): | |
| Age (at time of reaction): | Identification num | ber (e.g. Your Practio | ce or Hospital Ref |): | |
| SUSPECTED DRUG(S)/VACCINE(S) Drug/Vaccine (Brand if known) Batch Route | Dosage | Date started | Date stopped | Prescribed f | or |
| SUSPECTED REACTION(S) Please describe | the reaction(s) and | any treatment given: | | Outcom Recovered Recovering Continuing Other | |
| Date reaction(s) started: Date reaction Do you consider the reactions to be serious? Yes / No If yes, please indicate why the reaction is considered to be serious? Yes / No Patient died due to reaction Involved of be serious? Life threatening Involved of be serious? Congenital abnormality Medically | eaction(s) stopped: be serious (please t or prolonged inpatie persistent or signific significant; please g | ick all that apply): nt hospitalisation ant disability or incap jive details: | acity | | |

| Drug/Vaccine (Brand if known) Batch | Route | Dosage | Date started | Date stopped | Prescribed for |
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Heart 2005; 91(Suppl V): v1-v52

How to use the Cardiovascular Risk Prediction Charts for Primary Prevention

These charts are for estimating cardiovascular disease (CVD) risk (non-fatal myocardial infarction and stroke, coronary and stroke death and new angina pectoris) for individuals who have **not** already developed coronary heart disease (CHD) or other major atherosclerotic disease. They are an aid to making clinical decisions about how intensively to intervene on lifestyle and whether to use antihypertensive, lipid lowering and anti-platelet medication, but should **not replace clinical judgment**.

- The use of these charts is not appropriate for patients who have existing diseases which already put them at high risk such as:
 - coronary heart disease or other major atherosclerotic disease;
 - familial hypercholesterolaemia or other inherited dyslipidaemias;
 - renal dysfunction including diabetic nephropathy;
 - type 1 and 2 diabetes mellitus.
- The charts should not be used to decide whether to introduce antihypertensive medication when blood pressure is
 persistently at or above 160/100 mmHg or when target organ damage due to hypertension is present. In both cases
 antihypertensive medication is recommended regardless of CVD risk. Similarly the charts should not be used to
 decide whether to introduce lipid-lowering medication when the ratio of serum total to HDL cholesterol exceeds 6.
 Such medication is generally then indicated regardless of estimated CVD risk.
- To estimate an individual's absolute 10-year risk of developing CVD choose the chart for his or her sex, lifetime
 smoking status and age. Within this square identify the level of risk according to the point where the coordinates for
 systolic blood pressure and the ratio of total cholesterol to high density lipoprotein (HDL) cholesterol meet. If no
 HDL cholesterol result is available, then assume this is 1.0 mmol/litre and the lipid scale can be used for total
 cholesterol alone.
- Higher risk individuals (red areas) are defined as those whose 10-year CVD risk exceeds 20%, which is
 approximately equivalent to the coronary heart disease risk of > 15% over the same period.
- The chart also assists in identifying individuals whose 10-year CVD risk is moderately increased in the range 10–20% (orange areas) and those in whom risk is lower than 10% over 10 years (green areas).
- Smoking status should reflect lifetime exposure to tobacco and not simply tobacco use at the time of assessment. For
 example, those who have given up smoking within 5 years should be regarded as current smokers for the purposes of
 the charts.
- The initial blood pressure and the first random (non-fasting) total cholesterol and HDL cholesterol can be used to estimate an individual's risk. However, the decision on using drug therapy should generally be based on repeat risk factor measurements over a period of time.
- Men and women do not reach the level of risk predicted by the charts for the three age bands until they reach the ages 49, 59, and 69 years respectively. The charts will overestimate current risk most in the under 40s. Clinical judgement must be exercised in deciding on treatment in younger patients. However, it should be recognised that blood pressure and cholesterol tend to rise most and HDL cholesterol to decline most in younger people already with adverse levels. Left untreated, their risk at the age of 49 years is likely to be higher than the projected risk shown on the age-under-50-years chart. From age 70 years the CVD risk, especially for men, is usually ≥ 20% over 10 years and the charts will underestimate true total CVD risk.
- These charts (and all other currently available methods of CVD risk prediction) are based on groups of people with
 untreated levels of blood pressure, total cholesterol and HDL cholesterol. In patients already receiving antihypertensive therapy in whom the decision is to be made about whether to introduce lipid-lowering medication, or vice
 versa, the charts can only act as a guide. Unless recent pre-treatment risk factor values are available it is generally
 safest to assume that CVD risk is higher than that predicted by current levels of blood pressure or lipids on treatment.
- CVD risk is also higher than indicated in the charts for:
 - those with a family history of premature CVD (male first-degree relatives aged < 55 years and female first-degree relatives aged < 65 years) which increases the risk by a factor of approximately 1.5;
 - men with HDL cholesterol < 1 mmol/litre or women with HDL cholesterol < 1.2 mmol/ litre;
 - those with raised triglyceride levels (> 1.7 mmol/litre);
 - those with BMI $\geq 30\,kg/m^2;$
 - women with premature menopause;

- those who are not yet diabetic, but have impaired fasting glycaemia (6.1–6.9 mmol/ litre) or impaired glucose tolerance (2 hour glucose \geq 7.8 mmol/litre but < 11.1 mmol/ litre in an oral glucose tolerance test).

The charts have not been validated in ethnic minorities and in some may underestimate CVD risk. For example, in
people originating from the Indian subcontinent it is safest to assume that the CVD risk is higher than predicted from
the charts (1.4 times).

An individual can be shown on the chart the direction in which his or her risk of CVD can be reduced by changing smoking status, blood pressure, or cholesterol, but it should be borne in mind that the estimate of risk is for a group of people with similar risk factors and that within that group there will be considerable variation in risk. It should also be pointed out in younger people that the estimated risk will generally not be reached before the age of 50, if their current blood pressure and lipid levels remain unchanged. The charts are primarily to assist in directing intervention to those who typically stand to benefit most.

The estimation of CVD risk in NICE clinical guideline 67 (May 2008): Lipid modification–Cardiovascular risk assessment and the modification of blood lipids for the primary and secondary prevention of cardiovascular disease (available at www. nice.org.uk) differs from that shown here as follows:

- estimated CVD risk increases by a factor of 1.5 in those with a family history of premature CHD (male first-degree relatives aged < 55 years and female first-degree relatives aged < 65 years)
- estimated CVD risk increases by a factor of 1.5–2 if more than one first-degree relative has a history of premature CHD
- estimated CVD risk for South Asian men is increased by a factor of 1.4
- CVD risk is higher than estimated in those with BMI > 40 kg/m²

The NICE guideline does not include the recommendation to treat all patients with a serum total to HDL cholesterol ratio of greater than 6 with lipid-lowering drugs.

The NICE guideline advises that the following factor is also taken into account when calculating CVD risk: • presence of left ventricular hypertrophy

In addition, NICE advises that all patients over the age of 75 years should be considered at increased risk of CVD, and are likely to benefit from treatment.

In February 2010, NICE withdrew the recommendation that the Framingham risk equation should be the equation of choice for assessment of CVD risk, but agreed that it should be considered as one of the possible equations to use.

Nondiabetic Men



(Continued over)

Nondiabetic Women



CVD risk <10% over next 10 years CVD risk 10-20% over next 10 years CVD risk >20% over next 10 years next 10 years

SBP = systolic blood pressure mmHg TC : HDL = serum total cholesterol to HDL cholesterol ratio

10% 20%

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ADULT ADVANCED LIFE SUPPORT **ALGORITHM**



During CPR

- Ensure high-quality CPR: rate, depth, recoil
- Plan actions before interrupting CPR
- Give oxygen
- Consider advanced airway and capnography
- · Continuous chest compressions when
- advanced airway in place
- Vascular access (intravenous, intraosseous) Give adrenaline every 3-5 min
- Correct reversible causes

Reversible causes

- Hypoxia
- Hypovolaemia . Hypo- / hyperkalaemia / metabolic Hypothermia •
- .
- Thrombosis coronary or pulmonary .
- . Tamponade - cardiac
- . Toxins
- Tension pneumothorax

Resuscitation Council (UK)

Reproduced with the kind permission of the Resuscitation Council (UK) from Resuscitation Guidelines, October 2010

Medical emergencies in the community

Drug treatment outlined below is intended for use by community healthcare professionals. Only drugs that are used for immediate relief are shown; advice on supporting care is not given. Where the patient's condition requires investigation and further treatment, the patient should be transferred to hospital promptly.

Anaphylaxis

(section 3.4.3)

Adrenaline injection (1 mg/mL (1 in 1000))

 By intramuscular injection CHILD UNDER 6 YEARS 150 micrograms (0.15 mL), repeated every 5 minutes if necessary CHILD 6–12 YEARS 300 micrograms (0.3 mL), repeated every 5 minutes if necessary CHILD 12–18 YEARS 500 micrograms (0.5 mL), repeated every 5 minutes if necessary; 300 micrograms (0.3 mL) if CHILD is small or prepubertal ADULT 500 micrograms (0.5 mL), repeated every 5 minutes if necessary

High-flow **oxygen** (section 3.6) and **intravenous fluids** should be given as soon as available.

Chlorphenamine injection by intramuscular or intravenous injection (section 3.4.1) may help counter histamine-mediated vasodilation and bronchoconstriction.

Hydrocortisone (preferably as sodium succinate) by intravenous injection (section 6.3.2) has delayed action but should be given to severely affected patients to prevent further deterioration.

Angina: unstable

(section 2.10.1)

Aspirin dispersible tablets (75 mg, 300 mg)

 By mouth (dispersed in water or chewed) ADULT 300 mg

Plus

either Glyceryl trinitrate aerosol spray (400 micrograms/metered dose)

• Sublingually ADULT 1–2 sprays, repeated as required

or **Glyceryl trinitrate tablets** (300 micrograms, 500 micrograms, 600 micrograms)

• Sublingually ADULT 0.3–1 mg, repeated as required

Asthma: acute

(section 3.1)

Regard each emergency consultation as being for severe acute asthma until shown otherwise; failure to respond adequately at any time requires immediate transfer to hospital *Either* salbutamol aerosol inhaler (100 micrograms/ metered inhalation)

 By aerosol inhalation via large-volume spacer (and a close-fitting face mask if child under 3 years)
 ADULT and CHILD 2–10 puffs each inhaled separately, repeated every 10–20 minutes or as necessary

or salbutamol nebuliser solution (1 mg/mL, 2 mg/ mL)

 By inhalation of nebulised solution (via oxygendriven nebuliser if available)
 CHILD UNDER 5 YEARS 2.5 mg every 20–30 minutes or as necessary
 CHILD 5–12 YEARS 2.5–5 mg every 20–30 minutes or as necessary
 ADULT 5 mg every 20–30 minutes or as necessary

or terbutaline nebuliser solution (2.5 mg/mL)

 By inhalation of nebulised solution (via oxygendriven nebuliser if available)
 CHILD UNDER 5 YEARS 5 mg every 20–30 minutes or as necessary
 CHILD 5-12 YEARS 5–10 mg every 20–30 minutes or as necessary
 ADULT 10 mg every 20–30 minutes or as necessary

ADULT 10 mg every 20-30 minutes or as necessary

Plus (in all cases)

either **prednisolone** tablets (*or* **prednisolone** soluble tablets) (5 mg)

By mouth

CHILD UNDER 12 YEARS 1–2 mg/kg (max. 40 mg) once daily for up to 3 days or longer if necessary; if child has been taking an oral corticosteroid for more than a few days, give prednisolone 2 mg/kg (max. 60 mg) once daily

ADULT 40-50 mg once daily for at least 5 days

or hydrocortisone (preferably as sodium succinate)

By intravenous injection

CHILD UNDER 12 YEARS 4 mg/kg (max.100 mg) every 6 hours until conversion to oral prednisolone is possible; alternative dose if weight unavailable, CHILD UNDER 2 YEARS 25 mg, 2–5 YEARS 50 mg, 5–12 YEARS 100 mg

ADULT 100 mg every 6 hours until conversion to oral prednisolone is possible

High-flow **oxygen** (section 3.6) if available (via face mask in children)

Monitor response 15 to 30 minutes after nebulisation; if any signs of acute asthma persist, arrange hospital admission. While awaiting ambulance, repeat **nebulised beta₂ agonist** (as above) and give with

ipratropium nebuliser solution (250 micrograms/mL)

 By inhalation of nebulised solution (via oxygendriven nebuliser if available)

CHILD UNDER 12 YEARS 250 micrograms, repeated every 20–30 minutes for the first 2 hours, then every 4–6 hours as necessary

ADULT 500 micrograms every 4-6 hours as necessary

Convulsive (including febrile) seizures lasting longer than 5 minutes

(section 4.8.2 and section 4.8.3)

Either diazepam rectal solution (2 mg/mL, 4 mg/mL)

 By rectum NEONATE 1.25–2.5 mg, repeated once after 10–15 minutes if necessary
 CHILD 1 MONTH-2 YEARS 5 mg, repeated once after 10–15 minutes if necessary
 CHILD 2-12 YEARS 5–10 mg, repeated once after 10– 15 minutes if necessary
 ADULT and CHILD OVER 12 YEARS 10–20 mg (ELDERLY 10 mg), repeated once after 10–15 minutes if necessary

or midazolam oromucosal solution

By buccal administration, repeated once after 10 minutes if necessary
 NEONATE 300 micrograms/kg
 CHILD 1–3 MONTHS 300 micrograms/kg (max. 2.5 mg)
 CHILD 3 MONTHS–1 YEAR 2.5 mg
 CHILD 1–5 YEARS 5 mg
 CHILD 5–10 YEARS 7.5 mg
 ADULT and CHILD OVER 10 YEARS 10 mg

Croup

(section 3.1)

Dexamethasone oral solution (2 mg/5 mL)

 By mouth CHILD 1 MONTH-2 YEARS 150 micrograms/kg as a single dose

Diabetic hypoglycaemia

(section 6.1.4)

Glucose or sucrose

 By mouth ADULT and CHILD OVER 2 YEARS approx. 10–20 g (55–110 mL Lucozade[®] Energy Original or 100– 200 mL Coca-Cola[®]—both non-diet versions or 2–4 teaspoonfuls of sugar or 3–6 sugar lumps) repeated after 10–15 minutes if necessary

 or if hypogly caemia unresponsive or if oral route cannot be used

Glucagon injection (1 mg/mL)

 By subcutaneous, intramuscular, or intravenous injection
 CHILD BODY-WEIGHT UNDER 25 KG 500 micrograms (0.5 mL)
 CHILD BODY-WEIGHT OVER 25 KG 1 mg (1 mL)
 ADULT 1 mg (1 mL)

or if hypogly caemia prolonged or unresponsive to glucagon after 10 minutes

Glucose intravenous infusion (10%)

 By intravenous injection into large vein CHILD 1 MONTH-18 YEARS 5 mL/kg (glucose 500 mg/kg) Glucose intravenous infusion (20%)

 By intravenous injection into large vein ADULT 50 mL

Meningococcal disease

(Table 1, section 5.1)

Benzylpenicillin sodium injection (600 mg, 1.2 g)

By intravenous injection (or by intramuscular injection if venous access not available)
 NEONATE 300 mg
 CHILD 1 MONTH-1 YEAR 300 mg
 CHILD 1-10 YEARS 600 mg
 CHILD 10-18 YEARS 1.2 g
 ADULT 1.2 g
 Note A single dose should be given before urgent transfer to

Note A single dose should be given before urgent transfer to hospital, so long as this does not delay the transfer

or if history of allergy to penicillin

Cefotaxime injection (1g)

By intravenous injection (or by intramuscular injection if venous access not available)
 NEONATE 50 mg/kg
 CHILD 1 MONTH-12 YEARS 50 mg/kg (max. 1 g)
 CHILD 12–18 YEARS 1 g

ADULT 1 g Note A single dose can be given before urgent transfer to hospital, so long as this does not delay the transfer

or if history of immediate hypersensitivity reaction (including anaphylaxis, angioedema, urticaria, or rash immediately after administration) to penicillin or to cephalosporins

Chloramphenicol injection (1g)

By intravenous injection CHILD 1 MONTH-18 YEARS 12.5-25 mg/kg

ADULT 12.5-25 mg/kg

Note A single dose can be given before urgent transfer to hospital, so long as this does not delay the transfer

Myocardial infarction: ST-segment elevation

(section 2.10.1)

Aspirin dispersible tablets (75 mg, 300 mg)

 By mouth (dispersed in water or chewed) ADULT 300 mg

Glyceryl trinitrate aerosol spray (400 micrograms/ metered dose)

• Sublingually ADULT 1–2 sprays, repeated as required

or Glyceryl trinitrate tablets (300 micrograms, 500 micrograms, 600 micrograms)

 Sublingually ADULT 0.3–1 mg, repeated as required

Metoclopramide injection (5 mg/mL)

 By intravenous injection ADULT (UNDER 60 KG) 18–19 YEARS 5 mg ADULT (OVER 60 KG) 18–19 YEARS 10 mg ADULT OVER 19 YEARS 10 mg $\ensuremath{\textbf{Diamorphine}}$ injection (5 mg powder for reconstitution)

 By slow intravenous injection (1–2 mg/minute) ADULT 5 mg followed by a further 2.5–5 mg if necessary; ELDERLY or FRAIL patients, reduce dose by half

or Morphine sulphate injection (10 mg/mL)

 By slow intravenous injection (1–2 mg/minute) ADULT 5–10 mg followed by a further 5–10 mg if necessary; ELDERLY or FRAIL patients, reduce dose by half

Oxygen, if appropriate

Myocardial infarction: non-ST-segment elevation

Treat as for Angina: unstable, above

Approximate conversions and units

| lb | kg | stones | kg | mL | fl oz |
|----|------|--------|-------|------|-------|
| 1 | 0.45 | 1 | 6.35 | 50 | 1.8 |
| 2 | 0.91 | 2 | 12.70 | 100 | 3.5 |
| 3 | 1.36 | 3 | 19.05 | 150 | 5.3 |
| 4 | 1.81 | 4 | 25.40 | 200 | 7.0 |
| 5 | 2.27 | 5 | 31.75 | 500 | 17.6 |
| 6 | 2.72 | 6 | 38.10 | 1000 | 35.2 |
| 7 | 3.18 | 7 | 44.45 | | |
| 8 | 3.63 | 8 | 50.80 | | |
| 9 | 4.08 | 9 | 57.15 | | |
| 10 | 4.54 | 10 | 63.50 | | |
| 11 | 4.99 | 11 | 69.85 | | |
| 12 | 5.44 | 12 | 76.20 | | |
| 13 | 5.90 | 13 | 82.55 | | |
| 14 | 6.35 | 14 | 88.90 | | |
| | | 15 | 95.25 | | |

= 1000 millimetres (mm)

= 10 mm

 $= 25.4 \, \text{mm}$

= 12 inches

= 304.8 mm

= 1000 grams (g)

= 1000 micrograms

= 1000 nanograms = 1000 picograms

= 1000 millilitres (mL) = 1000 microlitres \approx 568 mL

= 1000 milligrams (mg)

Length

1 metre (m)

- 1 centimetre (cm)
- 1 inch (in)
- 1 foot (ft)
- 12 inches

Mass

- 1 kilogram (kg)
- 1 gram (g)
- 1 milligram (mg)
- 1 microgram
- 1 nanogram

Volume

| 1 | litre |
|---|-------------------|
| 1 | millilitre (1 mL) |
| 1 | pint |

Other units

| 1 kilocalorie (kcal) | = 4186.8 joules (J) |
|--------------------------------|-----------------------------|
| 1000 kilocalories (kcal) | = 4.1868 megajoules (MJ) |
| 1 megajoule (MJ) | = 238.8 kilocalories (kcal) |
| 1 millimetre of mercury (mmHg) | = 133.3 pascals (Pa) |
| 1 kilopascal (kPa) | = 7.5 mmHg (pressure) |

Plasma-drug concentrations in the BNF are expressed in mass units per litre (e.g. mg/litre). The approximate equivalent in terms of amount of substance units (e.g. micromol/litre) is given in brackets.

Prescribing for children

Weight, height, and gender

The table below shows the **mean values** for weight, height, and gender by age; these values have been derived from the UK-WHO growth charts 2009 and UK1990 standard centile charts, by extrapolating the 50th centile, and may be used to calculate doses in the absence of measurements. However, an individual's weight and height might vary considerably from the values in the table and it is important to ensure that the value chosen is appropriate. In most cases the actual measurement should be obtained as soon as possible and the dose re-calculated.

| Age | Weight | Height | |
|-------------------|--------|--------|--|
| | kg | cm | |
| Full-term neonate | 3.5 | 51 | |
| 1 month | 4.3 | 55 | |
| 2 months | 5.4 | 58 | |
| 3 months | 6.1 | 61 | |
| 4 months | 6.7 | 63 | |
| 6 months | 7.6 | 67 | |
| 1 year | 9 | 75 | |
| 3 years | 14 | 96 | |
| 5 years | 18 | 109 | |
| 7 years | 23 | 122 | |
| 10 years | 32 | 138 | |
| 12 years | 39 | 149 | |
| 14 year-old boy | 49 | 163 | |
| 14 year-old girl | 50 | 159 | |
| Adult male | 68 | 176 | |
| Adult female | 58 | 164 | |

Recommended wording of cautionary and advisory labels

For details see Appendix 3

- 1. Warning: This medicine may make you sleepy
- Warning: This medicine may make you sleepy. If this happens, do not drive or use tools or machines. Do not drink alcohol
- Warning: This medicine may make you sleepy. If this happens, do not drive or use tools or machines
- 4. Warning: Do not drink alcohol
- Do not take indigestion remedies 2 hours before or after you take this medicine
- Do not take indigestion remedies, or medicines containing iron or zinc, 2 hours before or after you take this medicine
- Do not take milk, indigestion remedies, or medicines containing iron or zinc, 2 hours before or after you take this medicine
- 8. Warning: Do not stop taking this medicine unless your doctor tells you to stop
- Space the doses evenly throughout the day. Keep taking this medicine until the course is finished, unless you are told to stop
- 10. Warning: Read the additional information given with this medicine
- Protect your skin from sunlight—even on a bright but cloudy day. Do not use sunbeds
- 12. Do not take anything containing aspirin while taking this medicine
- 13. Dissolve or mix with water before taking
- 14. This medicine may colour your urine. This is harmless
- 15. Caution: flammable. Keep your body away from fire or flames after you have put on the medicine
- 16. Dissolve the tablet under your tongue—do not swallow. Store the tablets in this bottle with the cap tightly closed. Get a new supply 8 weeks after opening
- 17. Do not take more than ... in 24 hours
- Do not take more than... in 24 hours. Also, do not take more than... in any one week
- Warning: This medicine makes you sleepy. If you still feel sleepy the next day, do not drive or use tools or machines. Do not drink alcohol
- 21. Take with or just after food, or a meal
- 22. Take 30 to 60 minutes before food
- 23. Take this medicine when your stomach is empty. This means an hour before food or 2 hours after food
- 24. Suck or chew this medicine
- 25. Swallow this medicine whole. Do not chew or crush
- 26. Dissolve this medicine under your tongue
- 27. Take with a full glass of water
- Spread thinly on the affected skin only
 Do not take more than 2 at any one time. Do not take more than 8 in 24 hours
- 30. Contains paracetamol. Do not take anything else containing paracetamol while taking this medicine. Talk to a doctor at once if you take too much of this medicine, even if you feel well
- 32. Contains aspirin. Do not take anything else containing aspirin while taking this medicine

Abbreviations and symbols

Internationally recognised units and symbols are used in the BNF where possible.

- Advisory Committee on Borderline Substances, see ACBS Appendix 2 Angiotensin-converting enzyme ACE ADHD Attention deficit hyperactivity disorder AIDS Acquired immunodeficiency syndrome approx. approximately AV atrioventricular BAN British Approved Name BMI body mass index RΡ British Pharmacopoeia 2010, unless otherwise stated BPC British Pharmaceutical Codex 1973 and Supplement 1976, unless otherwise stated CAPD Continuous ambulatory peritoneal dialysis CD1 preparation in Schedule 1 of the Misuse of Drugs Regulations 2001 (and subsequent amendments). For regulations see Controlled Drugs and Drug Dependence
- CD2 preparation in Schedule 2 of the Misuse of Drugs Regulations 2001 (and subsequent amendments). For regulations see Controlled Drugs and Drug Dependence
- CD3 preparation in Schedule 3 of the Misuse of Drugs Regulations 2001 (and subsequent amendments). For regulations see Controlled Drugs and Drug Dependence
- (CD4-1 preparation in Schedule 4 (Part I) of the Misuse of Drugs Regulations 2001 (and subsequent amendments). For regulations see Controlled Drugs and Drug Dependence
- (CD4-2 preparation in Schedule 4 (Part II) of the Misuse of Drugs Regulations 2001 (and subsequent amendments). For regulations see Controlled Drugs and Drug Dependence СНМ Commission on Human Medicines
- Committee for Medicinal Products for Human Use CHMP
- CNS central nervous system
- CSM Committee on Safety of Medicines (now subsumed under Commission on Human Medicines)
- d. c. direct current
- DMARD Disease-modifying antirheumatic drug
- DPF Dental Practitioners' Formulary
- enteric-coated (termed gastro-resistant in BP) e/c
- FCG electrocardiogram
- EEG electro-encephalogram
- eGFR estimated glomerular filtration rate, see Prescribing in renal impairment
- f/c film-coated
- G6PD glucose 6-phosphate dehydrogenase
- HIV Human immunodeficiency virus
- HRT Hormone replacement therapy
- i/m intramuscular
- i/v intravenous
- INR international normalised ratio
- MAOL Monoamine-oxidase inhibitor
- max. maximum
- Medicines and Healthcare products Regulatory MHRA Agency
- modified-release m/r
- NCL no cautionary labels, see Appendix 3
- NHS National Health Service
- NHS not prescribable under National Health Service (NHS)
- NICE National Institute for Health and Care Excellence NPF Nurse Prescribers' Formulary
- NSAID Non-steroidal anti-inflammatory drug
- NSTEMI non-ST-segment elevation myocardial infarction

- PGD patient group direction
- PHE Public Health England (formerly Health Protection Agency (HPA))
- PoM prescription-only medicine, see Fig. 1 How to use the BNF
 - trade mark

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- rINN Recommended International Non-proprietary Name RSV respiratory syncytial virus
- s/c sugar-coated
- SLS Selected List Scheme
- SMC Scottish Medicines Consortium
- SPC Summary of Product Characteristics
- spp. species
- SSRI Selective serotonin reuptake inhibitor
- STEMI ST-segment elevation myocardial infarction
- ПK United Kingdom
- Units for SI units see Prescription Writing
- World Health Organization WHO
 - limited experience of the use of this product and the MHRA requests that all suspected adverse reactions should be reported, see Adverse Reactions to Drugs
- considered by the Joint Formulary Committee to be less suitable for prescribing, see Fig. 1 How to use the BNF

Latin abbreviations

Directions should be in English without abbreviation. However, Latin abbreviations have been used when prescribing.

The following is a list of appropriate abbreviations. It should be noted that the English version is not always an exact translation.

- a. c. = ante cibum (before food)
- b. d. = bis die (twice daily)
- o. d. = omni die (every day)
- o m = omni mane (every morning)
- o. n. = omni nocte (every night)
- = post cibum (after food) p. c.
- p. r. n. = pro re nata (when required)
- q. d. s. = quater die sumendum (to be taken four times daily)
- q. q. h. = quarta quaque hora (every four hours)
- stat = immediately
- t. d. s. = ter die sumendum (to be taken three times daily)
- = ter in die (three times daily) t.i.d.

E numbers

The following is a list of common E numbers and the inactive ingredients to which they correspond.

| _ | | | | |
|---|------|---------------------------------|-------|-------------------------------|
| | E102 | Tartrazine | E211 | Sodium Benzoate |
| | E104 | Quinoline Yellow | E223 | Sodium Metabisulphite |
| | E110 | Sunset Yellow FCF | E320 | Butylated Hydroxyani- sole |
| | E123 | Amaranth | E321 | Butylated Hydroxyto- |
| | E124 | Ponceau 4R | | luene |
| | E127 | Erythrosine BS | E322 | Lecithins |
| | E132 | Indigo Carmine | E420 | Sorbitol |
| | E142 | Green S | E421 | Mannitol |
| | E171 | Titanium Dioxide | E422 | Glycerol |
| | E172 | Iron oxides, iron hydroxides | E901 | Beeswax (white and yellow) |
| | E200 | Sorbic Acid | E1520 | Propylene Glycol |

~StormRG~