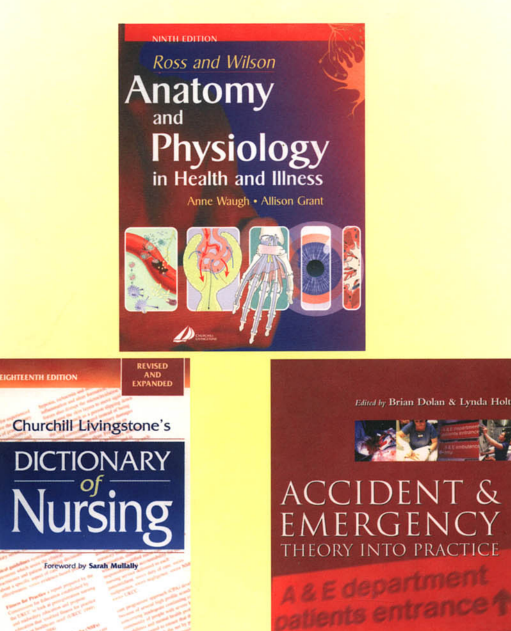
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# AN INTRODUCTION TO MEDICAL DECALATION TERMINOLOGY FOR HEALTH CARE A SELF-TEACHING PACKAGE

Andrew R. Hutton



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# An Introduction to Medical Terminology for Health Care A SELF-TEACHING PACKAGE

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# An Introduction to Medical Terminology for Health Care A SELF-TEACHING PACKAGE

# Andrew R. Hutton

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# THIRD EDITION



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#### Note

Medical knowledge is constantly changing. As new information becomes available, changes in treatment, procedures, equipment and the use of drugs become necessary. The author and the publishers have taken care to ensure that the information given in this text is accurate and up to date. However, readers are strongly advised to confirm that the information, especially with regard to drug usage, complies with the latest legislation and standards of practice.



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# **Contents**

1

#### Introduction

UNIT 1	Levels of organization 5
UNIT 2	The digestive system 13
UNIT 3	The breathing system 27
UNIT 4	The cardiovascular system 41
UNIT 5	The blood 55
UNIT 6	The lymphatic system and immunology 65
UNIT 7	The urinary system 75
UNIT 8	The nervous system 89
UNIT 9	The eye 107
UNIT 10	The ear 123
UNIT 11	The skin 135
UNIT 12	The nose and mouth 147
UNIT 13	The muscular system 161
UNIT 14	The skeletal system 169
UNIT 15	The male reproductive system 181
UNIT 16	The female reproductive system 193
<b>UNIT 17</b>	The endocrine system 213
UNIT 18	Radiology and nuclear medicine 225
UNIT 19	Oncology 235
UNIT 20	Anatomical position 243
UNIT 21	Pharmacology and microbiology 257
	to word exercises 275
	to self-assessment tests 299
Abbrevia	tions 307
Glossary	319

# **About this book**

This book is designed to introduce medical terms to students who have little prior knowledge of the language of medicine. Included in the text are simple, nontechnical descriptions of pathological conditions, medical instruments and clinical procedures.

The medical terms are introduced within the context of a body system or medical specialty and each set of exercises provides the student with the opportunity to learn, review and assess new words. Each unit includes a case history exercise that outlines the presentation, diagnosis and treatment of a specific medical condition. Once complete, the exercises will form a valuable reference text.

No previous knowledge of medicine is required to follow the text and, to ensure ease of use, the more complex details of word origins and analysis have been omitted. The book will be of great value to anyone who needs to learn medical terms quickly and efficiently.

Edinburgh 2002

Andrew Hutton



We are grateful to Aesculap Ltd incorporating Downs Surgical for permission to reproduce Figures 17, 18, 56 and 57. Figure 23 was redrawn from a catalogue supplied by A.C. Cossor & Son (Surgical) Ltd.

# How to use this book

Before you begin working through the units, read through the introduction which explains the basic principles of reading, writing and understanding medical terms.

Once you have understood the elementary rules of medical word building, complete Units 1–21, which are based on different medical topics. The units can be studied in sequence or independently.

For ease of use each unit has the same basic plan and is arranged into:



The different parts of each unit are indicated by icons.



The word exercise icon indicates a written exercise that can be completed using the Exercise Guide at the beginning of each unit or knowledge acquired during this course of study. The answers to the word exercises are on p. 275.



The anatomy exercise icon indicates you should complete the anatomy exercise relating to a body system. In this exercise you relate combining forms of medical roots to their position in the body. Check the meanings of the root words using the Quick Reference box.



The case history icon indicates an account of a medical case history. The purpose of this exercise is to understand the medical terms associated with disease presentation, investigation and treatment. Some of the case histories may seem difficult to follow because of the terminology used when doctors write formal reports. To assist your understanding, a Word Help box is included with each case listing the meanings of difficult or unfamiliar words. In each case history, try to gain an overall picture of the health care required for successful treatment of the patient.

Answers to the exercise that accompanies each case can be found with the answers to the word exercises on p. 275.



The word check icon indicates you should complete the Word Check that lists all prefixes, combining forms and suffixes used in a unit. Try to do this from memory and then correct any errors you have made. Errors can be corrected using the Exercise Guide or the Quick Reference box that follows each Case History. The glossary on p. 319 can also be used.



**The self-assessment icon** indicates a series of self-assessment tests. Aim to complete the tests using knowledge gained from studying each unit and record your score in the boxes provided with each test. Check your answers on p. 299.

# Introduction

### **Objectives**

# Once the introduction is complete you should be able to:

- name and identify components of medical words
- · split medical words into their components
- · build medical words using word components.

Students beginning any kind of medical or paramedical course are faced with a bewildering number of complex medical terms. Surprisingly it is possible to understand many medical terms and build new ones by learning relatively few words that can be combined in a variety of ways. Even the longest medical terms are easy to understand if you know the meaning of each component of the word. For example, you may never have heard of **laryngopharyngitis** but if you learn that **-itis** always means inflammation, **laryng/o** refers to the larynx or voice box and **pharyng/o** refers to the throat or pharynx, its meaning becomes apparent, i.e. inflammation of the pharynx and larynx. Laryngopharyngitis is an inflammation of the upper respiratory tract with symptoms of sore throat and loss of voice.

Most doctors, however, do not use precise medical terminology when conversing with patients. If patients hear a complex medical description of their illness, they may become frightened rather than reassured. Precise medical terms are used when medical records and letters are completed. They are also used when doctors discuss a patient and when medical material is published.

The terms you will use in this book describe common diseases and disorders, instruments, diagnostic techniques and therapies.

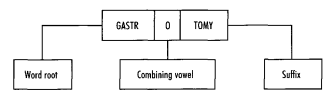
#### The components of medical words

In this introduction you will learn how to split medical terms into their components and deduce their meanings. Skills developed here will enable you to derive the meanings of unfamiliar medical words and improve your ability to understand medical literature.

Let us begin by using a medical word associated with an organ with which you are familiar, the stomach:

#### Example 1 GASTROTOMY

First we can split the word and examine its individual components:



#### The word root

Roots are the basic medical words. Most are derived from Greek and Roman (Latin) words. Others have their origins in Arabic, Anglo-Saxon and German. Some early Greek words have been retained in their original form whilst others have been latinized. In their migrations throughout Europe and America many words have changed their spelling, meaning and pronunciation.

In our first example we have used the root **gastr** which always means stomach.

#### The combining vowel

Combining vowels are added to word roots to aid pronunciation and to connect the root to the suffix. In our first example the combining vowel **o** has been added to join the root and suffix. All the combining vowels a, e, i, o and u are used but the most commonly used is o.

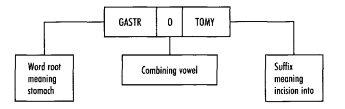
In our first example we have added the combining vowel **o** to the root **gastr**.

### The suffix

The suffix follows the word root and is found at the end of the word. It also adds to or modifies the meaning of the word root.

In our first example we have used the suffix **-tomy** which always means to form an incision.

We can now fully understand the meaning of our first medical word:



The meaning of gastrotomy is – incision into the stomach. Gastrotomy is a name used by surgeons to describe an operation in which a cut is made into the wall of the stomach.

# The combining form

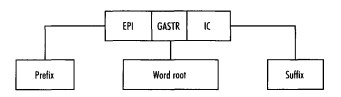
In our first example the root **gastr** can be combined with the vowel **o** to make **gastro**. This word component is called a **combining form** of a word root, i.e.

Word root	+	combining vowel	=	combining
				form
gastr	+	0	=	gastro

Most combining forms end in o and we will be using many of them in the exercises that follow.

Now we have learnt the meaning of our first root we can use it again with a new word component:

#### Example 2 EPIGASTRIC

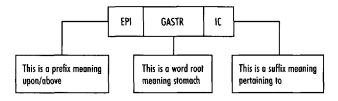


Here we have split the word into its components and we can see it begins with a prefix that appears before the root **gastr**.

### The prefix

The prefix precedes the word root and changes its meaning. The prefix **epi-** means upon and so it modifies the word to mean upon or above the stomach. Prefixes, like roots and suffixes, are also derived from Greek and Latin words.

The suffix **-ic** meaning pertaining to was also used in our second example so we can now write the full meaning of epigastric:



The full meaning of epigastric is – pertaining to above or upon the stomach.

#### **Key Point**

The components of medical words are:

- prefixes
- roots
- suffixes
- combining vowels
- combining forms.

# The use of prefixes, combining forms and suffixes

There are certain simple 'rules' which need to be applied when building and analysing medical words. To practise using these rules, some new combining forms are introduced. Don't worry about their meanings at the moment, we will study them in a later unit.

# *Rule 1: Joining a combining form to a suffix*

If we add the suffixes **-logy**, meaning study of, and **-algia**, meaning condition of pain, to the combining form gastr/o we can make two new words:

gastr/o	+	-logy	=	gastrology	(study of the
					stomach)
gastr/o	+	-algia	=	gastralgia	(condition of pain in the
					panninne
					stomach)

Notice that in gastrology the combining vowel o has been left in place whilst in gastralgia it has been dropped. The o has been dropped in gastralgia because -algia begins with a, a vowel. Gastroalgia is not used and it would be more difficult to pronounce.

#### Key Point

When a combining form of a root is joined to a suffix, the combining vowel is left in place if the suffix begins with a letter other than a vowel.

Here are some more examples where the vowel is left in place because the suffix begins with a letter other than a vowel:

gastr/o	+	-tomy	=	gastrotomy (incision into the stomach)		
gastr/o	+	-scope	=	gastroscope (instrument to view the stomach)		
Here are some examples where the vowel is dropped:						
gastr/o	+	-itis	-	gastritis (inflammation of the stomach)		
gastr/o	+	-ectomy	=	gastrectomy (removal of the		

stomach)



Use Rule 1 to join the combining forms of word roots and suffixes to make medical words. The meanings of the words will be studied in following units. The first has been completed for you.

	Combining f of word root	orm	Suffix		Medical word
(a)	gastr/o	+	-pathy	=	gastropathy
(b)	gastr/o	+	-scopy	=	stan metallim on an only a summer of a
(c)	hepat/o	+	-itis	=	
(d)	hepat/o	+	-megaly	-	w.e. and w.e. a subscription of the state of
(e)	hepat/o	+	-oma	=	

# Rule 2: Joining the combining forms of two word roots

Some medical words contain two or more combining forms of roots, as in Example 3.

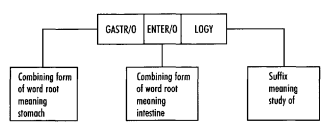


Use Rules 1 and 2 to join the combining forms of two roots with suffixes to make medical words. The meanings of the words will be studied in following units. The first has been completed for you.

	Combining form of word root	m	Combining form of word root	l	Suffix		Medical word
(a)	duoden/o	+	jejun/o	+	-stomy	=	duodenojejunostomy
(b)	trache/o	+	bronch/o	+	-itis	=	
(c)	gastr/o	+	enter/o	+	-stomy	=	
(d)	laryng/o	+	pharyng/o	+	-ectomy	—	
(e)	oste/o	+	arthr/o	+	-pathy	=	

Note. There are a few exceptions to this rule which are hyphenated e.g. pharyngo-oral.

Example 3 GASTROENTEROLOGY



The full meaning of gastroenterology is the study of the intestines and stomach. Notice that the vowel between the two roots **gastr** and **enter** is left in place.

Key	Po	oint		
1811		. I	 and the	•

When the combining forms of two roots are joined, the combining vowel of the first root is kept in place.

Here are some more examples:

pylor/o	+	gastr/o +	ectomy	=	pylorogastrec-
					tomy
duoden/o	+	enter/o +	stomy	=	duoden <b>o-</b>
					enterostomy

### Rule 3: Joining a prefix to a root

When a prefix that ends in a vowel is added to a root that begins with a vowel or 'h', the vowel of the prefix is dropped.

If we examine our second example, **epigastric**, again, here the vowel 'i' of **epi-** was retained because the root **gastr** begins with 'g' which is not a vowel.

Consider another example, which may be familiar to you – antacid, a drug used to neutralize stomach acid. This word is made from:

anti	+	acid	=	antacid
(prefix meaning		(root meaning		
against)		acid)		

The 'i' is dropped because acid begins with the vowel 'a'.

Here are some more examples, we will learn their meanings later.

Here the vowel of the prefix is retained:

hemi + col/o + ectomy = hemicolectomy

Here the vowel of the prefix is dropped:

endo + arter/i + ectomy = endarterectomy

anti + helminth + ic = anthelminthic

**Note.** This is not a strict rule and there are many exceptions to it, e.g. periosteitis.

#### Key Point

When a prefix that ends in a vowel is joined to a root, the vowel of the prefix is dropped if the root begins with a vowel or 'h'.



(c) para-

(d) mono-

(e) peri-

# WORD EXERCISE 3

Use the rules we have just described to join prefixes, combining forms of roots and suffixes to make medical words. The meanings of the words will be studied in following units. The first has been completed for you.

	Prefix		Combini form of word roo			ix	Medical word
(a)	endo-	+	odont/o	+	-ic	=	endodontic
(b)	prostho-	+	odont/o	+	-ist	=	

-al

-ar

-itis =

+ rect/o

+ ocul/o

+ splen/o +

# Reading and understanding medical words

Now you have learnt the basic principle of building medical words, you should be able to deduce the meaning of an unfamiliar word from the meaning of its components. To illustrate this we will use two examples.

Example 1: Gastroenterology

Fi	rst
	Split the word into its components gastro/entero/logy.
Tł	nen
	Think of or look up the meaning of these components
Fi	nally
	Read the meaning of the word beginning with the
	suffix and reading backwards:
	e.g. gastr/o <sup>3</sup> , enter/o <sup>2</sup> , -logy <sup>1</sup>
	1 study of
	2 the intestines and
	3 the stomach.
	We read the full meaning of gastroenterology as - the
	study of the intestines and stomach.

**Example 2: Pararectal** 

Here the prefix *para*- has modified the meaning of the root *rect* / to mean beside the rectum.

#### First

Split the word into its components para/rect/al.

#### Then

Think of or look up the meaning of these components.

#### Finally

Read the meaning of the word beginning with the suffix followed by the meaning of the modified root e.g. pararect<sup>2</sup>, al<sup>1</sup> 1 pertaining to 2 beside the rectum. We read the full meaning of pararectal as pertaining to

beside the rectum.

#### Key Point

When deducing the meanings of compound medical words, begin with the meaning of the suffix followed by those of the root(s) and prefix (from right to left).

Once you have an understanding of these simple rules you should be able to complete the exercises in Units 1–21. Each unit introduces different medical terms associated with a body system or medical specialty. The units can be completed in an order that complements your studies in anatomy, physiology and health care.

### UNIT

# Levels of organization

### **Objectives**

# Once you have completed Unit 2 you should be able to:

- understand the meaning of medical words relating to the digestive system
- build medical words relating to the digestive system
- associate medical terms with their anatomical position
- understand medical abbreviations relating to the digestive system.

### **Exercise Guide**

Use this list of word components and their meanings to complete the word exercises in this unit.

#### Prefixes

a-	without
endo-	inside/within
epi-	upon/above
mega-	large
para-	beside
peri-	around

# **Suffixes**

-aemia	condition of blood
-al	pertaining to
-algia	condition of pain
-clysis	infusion/injection into
-ectomy	removal of
-emia (Am.)	condition of blood
-gram	X-ray/tracing/recording
-graphy	technique of recording/making X-ray
-ia	condition of
-iasis	abnormal condition
-ic	pertaining to
-ist	specialist
-itis	inflammation of
-lith	stone
-lithiasis	abnormal condition of stones
-logist	specialist who studies
-logy	study of
-lysis	breakdown/disintegration
-megaly	enlargement
-oma	tumour/swelling
-pathy	disease of
-scope	instrument to view/examine
-scopy	technique of viewing/examining
-stomy	formation of an opening into
-tomy	incision into
-toxic	pertaining to poisoning
-uria	condition of the urine

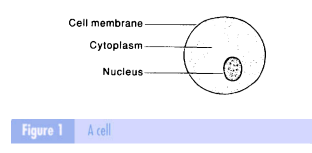
#### Levels of organization

The human body consists of basic units of life known as **cells**. Groups of cells similar in appearance, function and origin join together to form **tissues**. Different tissues then interact with each other to form **organs**. Finally groups of organs interact to form body **systems**. Thus there are four levels of organization in the human body: cells, tissues, organs and systems. Let us begin by examining the first level of organization.

# Cells

The cell is the basic unit of life and the bodies of all plants and animals are built up of cells. Your body consists of millions of very small specialized cells. It is interesting to note that all non-infectious disorders and diseases of the human body are really due to the abnormal behaviour of cells.

Body cells are all built on the same basic plan. Figure 1 represents a model cell.



Most cells have the same basic components as are shown in the model but they are all specialized to carry out particular functions within the body. In your studies you will come across many terms that relate to different types of cell. Now we will examine our first word root which refers to cells:

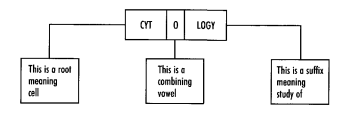


Cyt

(From a Greek word kytos, meaning cell.)

Combining forms **Cytio**, also used as the suffix **-cyte** (Remember from our introduction that combining forms are made by adding a combining vowel to the word root.)

Here we have a word that contains the root cyt:



Reading from the suffix back, cytology means the study of cells.

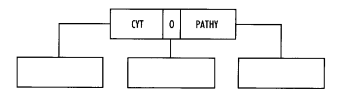
(Remember when trying to understand medical words, first split the word into its components, then think of the meaning of each component and finally write the meaning beginning with the suffix.)

Cytology is a very important topic in medicine as many diseases and disorders can be diagnosed by studying cells. Cells removed from patients are sent for cytological examination to a hospital cytology laboratory where they are examined with a microscope. (In the word cytological, *-ical* is a compound suffix meaning pertaining to or dealing with.)

The exercises that follow rely on the use of the Exercise Guide which appears at the beginning of this unit; use the guide to look up the meaning of path/o and -pathy and then try Word Exercise 1.



(a) Name the components of the word and give their meanings:



(b) Reading from the suffix back, the meaning of cytopathy is:

The root **-path-** can be used at the beginning and in the middle of a compound word as in the next two examples. Write the meaning of these words:

- (c) path/o/logy
- (d) cyt/o/path/o/logy

Using the Exercise Guide again find the meaning of -ic, -ist, tox/o, and -lysis and write the meaning of the words below. Remember to read the meaning from the suffix back to the beginning of each word:

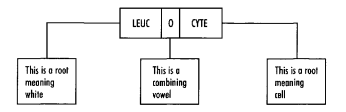
(e)	cyto/lysis	
(f)	cyto/tox/ic	
(g)	cyto/logist	

In the above examples, **cyt/o** was used at the beginning of words. It can also be used at the end of words in combination with other roots, its meaning remaining the same. Remember, when two roots are joined the combining vowel remains in place.

el remains in place. Fit

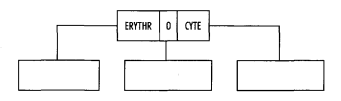


Here we have an example of two roots joined to make a compound word:



The meaning of leucocyte is therefore: white cell (actually a type of blood cell) (Am. leukocyte).

(a) Name the components of the following word and use your Exercise Guide to find their meanings.

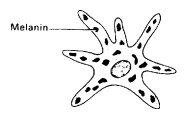


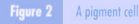
(b) The meaning of erythrocyte is:



Figure 2 and Figure 3 show two specialized cells, each one carrying out a different function.

 This cell produces the pigment melanin that gives the dark colour to black or brown skin.





(ii) This cell produces white collagen fibres that give the skin support.



Figure 3 A fibre cell

Use your Exercise Guide to find the combining forms of melanin and fibre to build words that name these cells.

- (a) A cell containing melanin
- (b) A cell that produces fibres
- (c) Complete the table by looking up the combining forms of the following roots in your Exercise Guide and building words that refer to cell types.

<i>Root</i> oste	<i>Combining form</i> osteo	<i>Name of cell</i> osteocyte (bone cell)
lymph		
spermat	Mill Kran monome Kadrana Maria	
00	1. 100.000 - 00 oz. 10 - oz. mel 01., mel 1.	
granul	100 00 Q and at Maraness are as and an	
chondr		

All of the above examples show how the combining vowel is retained when two roots are joined.

Now we will examine another root that also refers to cells:

#### Blast

(A Greek word meaning bud or germ. It is used to denote an immature stage in cell development or a cell that is forming something.)

#### Combining forms Blast

Blast/o, also used as the suffix -blast

# WORD EXERCISE 4

Without using your Exercise Guide, write the meaning of:

- (a) osteo/blast
- (b) fibro/blast

Using your Exercise Guide, write the meaning of:

(c) haemo/cyto/blast (Am. hemo/cyto/blast)

#### Tissues

As cells become specialized, they form groups of cells known as tissues. A definition of a tissue is a group of cells similar in appearance, function and origin. There are four basic types of tissue: epithelial, muscle, connective and nervous tissue; these form the second level of organization in the body. Figure 4 illustrates how cells form a tissue. Here we can see a cuboidal epithelium from the kidney.

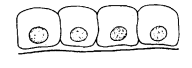


Figure 4 Cubo

The study of tissues is known as histology, the combining form coming from a Greek word *histos* meaning web (web of cells). Histology is an important branch of biology and medicine because it is used to identify diseased tissues. The histology and cytology laboratories are usually sections of the pathology laboratory of a large hospital.



Hist (From a Greek word histos, meaning web. It is used to mean the tissues of the body.)

Combining forms Hist/i/o



Using your Exercise Guide, find the meaning of:

(a) histo/chemistry

Without using your Exercise Guide, write the meaning of:

(b) histo/patho/logy
(c) histo/logist
(d) histo/lysis

Cells and tissues are very small and need to be examined using an instrument known as a microscope.

# WORD EXERCISE 6

Using your Exercise Guide, find the meaning of:

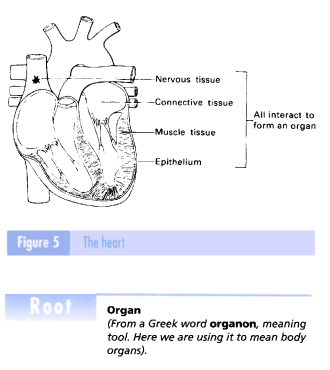
(a)	micro-	n maa ceenaan kaaraan k
(b)	micro/scope	
(c)	micro/scopy	
(d)	micro/scop/ist	

Note carefully the differences between **-scope**, **-scopy** and **-scopist**.

(e) micro/bio/logy

#### Organs

Groups of different tissues interact to produce larger structures known as organs; these form the third level of organization. A familiar example is the heart (Fig. 5), which consists of muscle tissue, a covering of epithelium, nerve tissue and connective tissue. All these tissues interact so that the heart pumps blood.



Combining forms Organ/o



Using your Exercise Guide, find the meaning of:

- (a) **organo**/genesis (synonymous with organogeny)
- (b) organo/genic
- (c) **organo**/trophic

#### **Body systems**

Groups of organs interact to form the fourth level of organization, the system, e.g. the stomach, duodenum, colon, etc. interact to form the digestive system that digests and absorbs food. Units 2–17 introduce medical terms associated with the main body systems.



The object of this exercise is to understand words associated with a patient's medical history.

To complete the exercise:

- read through the passage on diagnosis of an AIDs related infection; unfamiliar words are underlined and you can find their meaning using the Word Help
- write the meaning of the medical terms shown in bold print.

# Diagnosis of an AIDs related infection

Mr A, a 34-year-old <u>HIV positive</u> patient with symptoms of <u>AIDs</u>, was admitted to the unit following a chest X-ray that revealed a left upper lobe <u>mass</u>.

A <u>CT</u> scan confirmed the presence of a mass within the <u>peripheral aspect</u> of the left upper <u>lobe</u>, and a small left <u>pleural effusion</u>. CT guided fine needle <u>aspiration</u> of the left upper lobe mass was performed and the <u>biopsy</u> material sent to the **histology** laboratory for analysis by the duty **pathologist**.

**Cytological** examination of direct smears using optical **microscopy** revealed a <u>mucoid</u> background, moderate <u>cellularity</u>, <u>polymorphonuclear</u> **leucocytes** (Am. leukocytes), **lymphocytes** and <u>histiocytes</u>. A significant number of oval yeast-like cells were observed which appeared to be <u>budding</u>. No <u>malignant</u> cells were observed. A sample of the biopsy material was sent for <u>culture</u> and <u>sensitivity</u> testing to the **microbiology** laboratory. The report was positive for <u>encapsulated</u> fungal yeast forms <u>morphologically</u> compatible with **pathogenic** <u>cryptococcus</u> species (*Cryptococcus neoformans*). Mr A's diagnosis was <u>cryptococcosis</u>, a condition seen mainly in AIDs patients and others with <u>compromised</u> immune systems.

#### WORD HELP

AIDs acquired immune deficiency syndrome

- aspect part of a surface facing a designated direction
- aspiration withdrawal by suction of a fluid
- biopsy removal and examination of living tissue
- **budding** performing asexual reproduction by producing buds that grow into new cells
- cellularity state/condition of being made up of cells
- **compromised** lacking the ability to mount an adequate immune response
- cryptococcus a yeast-like fungus that causes disease in humans
- cryptococcosis abnormal condition of infection with cryptococcus
- CT computed tomography, a technique of using X-rays to image a slice or section through the body
- culture & sensitivity testing growing microorganisms in the laboratory and testing them for sensitivity to antibiotics
- effusion a fluid discharge into a part/escape of fluid into an enclosed space

encapsulated enclosed on a capsule or sheath

- histiocytes the word means a tissue cell (actually a large cell found in connective tissue that helps defend against infection)
- **HIV-positive** presence of antibodies to the human immunodeficiency virus in the blood, it indicates the virus has infected the body
- lobe a division of an organ into smaller sections, here a lobe of the lung
- malignant dangerous, life threatening

mass lump/collection of cohering cells

- morphologically referring to the form and structure of an organism
- mucoid resembling mucus
- peripheral pertaining to the periphery i.e. the surface of an organ
- pleural pertaining to the pleura/pleural membranes that surround the lungs
- polymorphonuclear pertaining to or having nuclei of many shapes

Now write the meaning of the following words from the case history without using your dictionary lists:

- (a) histology
- (b) pathologist

#### AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

(c)	cytological	
(d)	microscopy	an - a cando fa can - 10 - 110
(e)	leucocyte (Am. leukocyte)	
(f)	lymphocyte	
(g)	microbiology	
(h)	pathogenic	

(Answers to the case history exercise are given in the Answers to Word Exercises beginning on page 275.)

#### **Quick Reference**

10

Combining forms relating to levels of organization:

Blast/o	immature cell/forming cell
Chondr/o	cartilage
Cyt/o	cell
Granul/o	granule
Hist/i/o	tissue/web
Lymph/o	lymph
Melan/o	pigment/melanin
Oo	egg/ovum
Organ/o	organ
Oste/o	bone
Path/0	disease
Spermat/o	sperm

### **Abbreviations**

Some common abbreviations related to cells and tissues are listed below. Note, some are not standard and their meaning may vary from one health care setting to another. There is a more extensive list for reference on page 307.

Diff	differential blood count (of cell types)
FBC	full blood count (of cells)
GCSF	granulocyte colony stimulating factor
Histo	histology (lab)
HLA	human lymphocyte antigen
Lymphos	lymphocytes
NK	natural killer (cells)
Рар	Papanicolaou smear test (of cervical cells)
PCV	packed cell volume
RBC	red blood count/red blood cell
RCC	red cell count
WBC	white blood cell/white blood count

# WORD CHECK

This self-check exercise lists all the word components used in this unit. First write down the meaning of as many word components as you can. Then check your answers using the Exercise Guide and Quick Reference box or the Glossary of Word Components (pp. 319–341).

**NOW TRY THE WORD CHECK** 

Prefixes	
micro-	
Combining form	s of word roots
bi/o	rann nearm ann an ann an ann ann ann ann ann ann
blast/o	nadiri naddir na yra nanadda Sandr, anafr, arfara sgladar na afri marfabanafr raabfriganafa dhaf
chem/o	
chondr/o	
cyt/o	
erythr/o	, and her 1 de alles 400 and a designe annumparament all dataf 1000 agriculture and designed and a statement (0
fibr/o	
granul/o	
hist/i/o	
leuc/o	
lymph/o	ana amin'ny soratra amin'ny fananana amin'ny fanana amin'ny fanana amin'ny fanana amin'ny fanana amin'ny fanana
melan/o	
00-	
organ/o	
oste/o	
path/o	
spermat/o	
tox/o	

#### LEVELS OF ORGANIZATION

Suffixes		Column A	Column B		Column C
-blast		(d) granul/o		4.	study of
-genic		(e) hist/i/o		5.	pigment (b
-genesis		(f) leuc/o		6.	sperm cells
-ic		(g) -log(ist)		7.	chemical
-ical		(h) -logy		8.	tissue
-ist		(i) lymph/o	- e - e an ar an an	9.	person who (specialist)
-log(ist)	2 Second Seco	(j) -lysis		10	small
-logy					
-lysis		(k) melan/o	96	11.	specialist w views/exa
-pathy		(l) micro-	, a, .aa, .	12.	breakdowr disintegrat
-scope		(m) oo-		13	poisonous
-scop(ist)	ana anana 20 m. ma'ar manan masari, manan masarinan masarinan danan salam samana manan salam.	(11) 00		10.	pertaining
-scopy		(n) oste/o		14.	cell
-tox(ic)		(o) -pathy		15.	visual exan
-trophic		(p) -scope		16.	disease
		(q) -scop(ist)		17.	lymph

#### NOW TRY THE SELF-ASSESSMENT <

SELF-ASSESSMENT

### Test 1A

#### Prefixes, suffixes and combining forms of word roots

Match each word component in Column A with a meaning in Column C by inserting the appropriate number in Column B.

Column A	A Column B	Column B	
(a) chem	/0	1.	egg
(b) cyt/o	)	2.	bone
(c) eryth	r/o	3.	white

(e) hist/i/o		5.	pigment (black)
(f) leuc/o		6.	sperm cells
(g) -log(ist)		7.	chemical
(h) -logy		8.	tissue
(i) lymph/o	*** * ** an se da	9.	person who studies (specialist)
(j) -lysis		10.	small
(k) melan/o	94.11 an 11 an 11 99au	11.	specialist who views/examines
(l) micro-		12.	breakdown/ disintegration
(m) oo-		13.	poisonous/ pertaining to poison
(n) oste/o		14.	cell
(o) -pathy		15.	visual examination
(p) -scope		16.	disease
(q) -scop(ist)	Mana and and a sum and sum	17.	lymph
(r) -scopy	·	18.	red
(s) spermat/o	samaa aa aasaa ahaa ayaangee iig	19.	granule
(t) -tox(ic)		20.	viewing instrument
Score			

20

### Test 1B

Write the meaning of:

(a)	chondrolysis	antinen et annan de ante a sector e et a sector a sector an adapte e ante e ante ante ante a
(b)	leucocytolysis	······································
(c)	histotoxic	
(d)	osteopathy	
(e)	lymphoblast	

Score

5

# Test 1C

This type of test may seem difficult at first but as the terms become familiar you will improve.

Build words that mean:

(a)	small cell	
(b)	person who specializes in the study of disease	
(c)	person who specializes in the study of disease of cells	1
(d)	scientific study of cartilage	, 11 10 1 10 The second of the second se
(e)	pertaining to disease of cells	
Score		
5		

Check answers to Self-Assessment Tests on page 299.

# UNIT

# The digestive system

### **Objectives**

# Once you have completed Unit 2 you should be able to:

- understand the meaning of medical words relating to the digestive system
- build medical words relating to the digestive system
- associate medical terms with their anatomical position
- understand medical abbreviations relating to the digestive system.

# **Exercise Guide**

Use this list of word components and their meanings to complete the word exercises in this unit.

#### Prefixes

micro-

small

# Roots/Combining forms

bi/o	life/living
chem/(istry)	chemicals (study of)
chondr/o	cartilage
erythr/o	red
fibr/o	fibre
granul/o	granule
haem/o	blood
hem/o (Am.)	blood
leuc/o	white
leuk/o (Am.)	white
lymph/o	lymph
melan/o	pigment/melanin
00	egg/ovum
path/o	disease
spermat/o	sperm
tox/o	poisonous

### **Suffixes**

-blast	immature germ cell/cell that forms
-genic	pertaining to formation/genesis
-genesis	formation of
-ic	pertaining to
-ist	specialist
-logist	specialist who studies
-logy	study of
-lysis	breakdown/disintegration
-pathy	disease of
-scope	instrument to view/examine
-scopist	specialist who uses viewing
	instrument
-scopy	technique of viewing/examining
-trophic	pertaining to nourishing

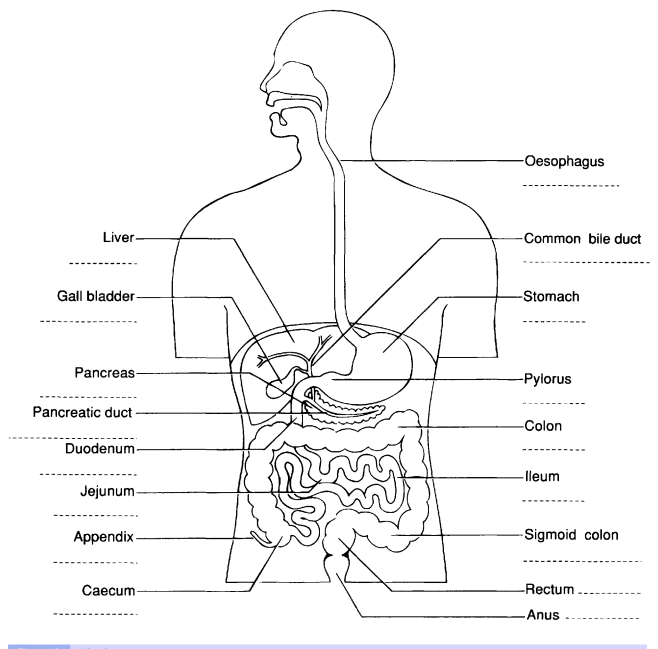


Figure 6 The digestive system



When you have finished Word Exercises 1–12, look at the word components listed below. Complete Figure 6 by writing the appropriate combining form on each dotted line. (You can check their meanings in the Quick Reference box on page 23.)

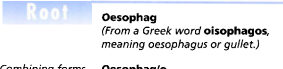
Appendic/o Caec/o, Cec/o (Am.) Cholecyst/o Choledoch/o Col/o Duoden/o Gastr/o Hepat/o Ile/o Jejun/o Oesophag/o, Esophag/o (Am.) Pancreat/o Pancreatic/o Proct/o Pylor/o Rect/o Sigmoid/o

14

The organs that compose the digestive system digest, absorb and process nutrients taken in as food. Materials not absorbed into the lining of the intestine form the faeces and leave the body through the anus.

Our study of the digestive system begins at the point where food leaves the mouth and enters the gullet or oesophagus.

Use the Exercise Guide at the beginning of this unit to complete Word Exercises 1–12 unless you are asked to work without it.



Combining forms

Oesophag/o Esophag/o (Am.)



Using your Exercise Guide, find the meaning of:

(a) **oesophago**/scope (Am. esophago/scope)

Remember that, to understand the meaning of these medical terms, we read the components from the suffix towards the beginning of the word.

- (b) **oesophag**/ectomy (Am. esophag/ectomy)
- (c) **oesophago**/tomy (Am. esophago/tomy)
- (d) **oesophag**/itis (Am. esophag/itis)

Once you have learnt the suffixes in Word Exercise 1, it is easy to work out the meaning of other words with similar endings. Now we will use the same suffixes again with a different word root.

Gastr

Root

(From a Greek word **gaster**, meaning belly or stomach.)

1000	WORD EXERCIS	
P	WORD EXERCIS	E 2

Without using your Exercise Guide, write the meaning of:

(a)	gastro/scope		
(b)	gastr/ectomy		
(c)	gastro/tomy		
(d)	gastr/itis		
Usi	Using your Exercise Guide, build words that mean:		
(e)	disease of the stomach		
(f)	study of the stomach		
(g)	pertaining to upon/above the stomach		

Remember, when building words the combining vowel is usually dropped if the suffix begins with a vowel.

**Note.** A naso **gastr**ic tube (nas/o meaning nose) that passes through the nose to the stomach can be used for suction, irrigation or feeding.

Root	<b>Enter</b> (From a Greek word <b>enteron</b> , meaning intestine or gut.)
Combining forms	Enter/o



Without using your Exercise Guide, write the meaning of:

- (a) enter/itis
- (b) entero/pathy
- (c) entero/tomy

Using your Exercise Guide, find the meaning of:

(d) entero/stomy

Here you need to note the difference between:

#### -stomy

This means a mouth or opening. Usually a stoma is formed by surgery, e.g. a colostomy is an opening or the formation of an opening into the colon. This word component is also used in anastomosis, an operation to form an opening/communication between two parts (Fig. 7). A stoma can be temporary or permanent.

#### -tomy

Means an incision as at the beginning of an operation.

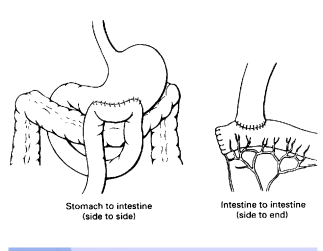


Figure 7 Surgical anasta

sorgicor unoscontosos

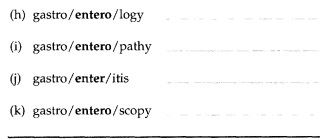
(e) entero/lith

Without using your Exercise Guide, build words that mean:

- (f) study of the intestine
- (g) a person who studies the intestines

Now we can put two roots together to make a larger word. Although these words look complicated it is now quite easy to understand their meaning.

Without using your Exercise Guide, write the meaning of:



**Note.** When the two roots **gastr/o** and **enter/o** are joined the combining vowel of the first root is retained.

Between the stomach and the small intestine there is a sphincter muscle known as the **pylorus**. This acts as a valve which opens periodically to allow digested food to leave the stomach.

#### Pylor

(From a Greek word **pylouros**, meaning gate-keeper. It is used to mean the pylorus.)

Combining forms Pylor/o

# WORD EXERCISE 4

Without using your Exercise Guide, write the meaning of:

- (a) **pyloro**/gastr/ectomy
- (b) pyloro/scopy

#### The small intestine

Now let us examine the small intestine which consists of three parts, the **duodenum**, **jejunum** and **ileum**. The duodenum is concerned mainly with digestion of food while the jejunum and ileum are specially adapted for the absorption of nutrients.

**Note.** Although the root **enter** refers generally to intestines, it is often used to mean the small intestine. However, there are special roots that describe the different regions of the intestine. We shall use these in the next three exercises.

Root	<b>Duoden</b> (From a Latin word <b>duodeni</b> , meaning twelve. It refers to the duodenum, which is the first 12 inches of the small
	intestine.)
Combining forms	Duoden/o
Root	Jeiun
Root	<b>Jejun</b> (From a Latin word <b>jejunus</b> , meaning empty. It refers to the jejunum, part of the intestine between the duodenum an ileum approx 2.4 m in length.)

(From a Latin word ilia, meaning flanks. We use it here to mean the lower three-fifths of the small intestine.)

Combining forms lle/o



lle

Without using your Exercise Guide, write the meaning of:

- (a) duodeno/entero/stomy
- (b) **jejuno**/**jejuno**/stomy

Using your Exercise Guide, find the meaning of:

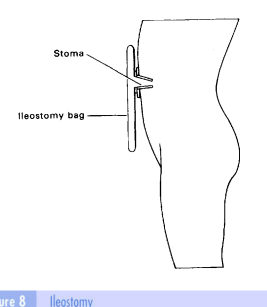
(c) duodeno/jejun/al

Without using your Exercise Guide, build words that mean:

- (d) formation of an opening into the ileum
- (e) inflammation of the ileum

(Exception – two vowels together.)

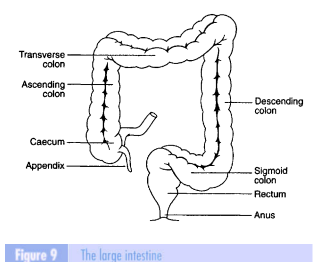
A permanent opening or **ileostomy** is made when the whole of the large intestine has been removed. This acts as an artificial anus. The ileum opens directly on to the abdominal wall and the liquid discharge from it is collected in a plastic ileostomy bag (Fig. 8).



After passing through the small intestine, any remaining material passes into the large intestine or large bowel.

#### The large intestine

The large intestine has a wider diameter than the small intestine and it is shorter. Its main function is to absorb water from the materials that remain after digestion and eject them from the body as faeces (Am. feces) during defaecation. The large intestine is made up of the caecum (Am. cecum), appendix, colon, rectum and anus (Fig. 9).



The next six roots refer to the large intestine:

Root	<b>Caec</b> (From a Latin word <b>caecus</b> meaning blind. It refers to a blindly ending pouch, the caecum attached to the vermiform appendix and separated from the ileum by a valve, the ileocaecal valve.)
Combining forms	Caeclo Ceclo (Am.)
Root	<b>Append</b> (From a Latin word <b>appendix</b> , meaning appendage, the root refers to the appendix, a blindly ending sac attached to the caecum.)
Combining forms	Appendic/o Append/o (Am.)
Root	<b>Col</b> (From a Greek word <b>kolon</b> , meaning colon, the large bowel extending from caecum to rectum.)
Combining forms	Col/o, colon/o



Using your Exercise Guide, find the meaning of:

(a) mega/colon

Without using your Exercise Guide, write the meaning of:

- (b) appendic/itis
- (c) col/ectomy
- (d) **colo**/stomy (see Fig. 10)

A colostomy may be temporary or permanent and its effluent is discharged into a **colostomy bag** attached to the surface of the abdomen.

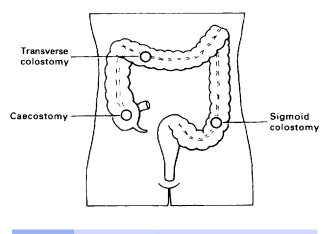


Figure 10 Common sites of stomas of large bowel

Without using your Exercise Guide, build words that mean:

- (e) formation of an opening into the caecum (Am. cecum)
- (f) removal of the appendix
- (g) formation of an opening (anastomosis) between the colon and stomach

#### Sigm

(From a Greek word **sigma**, meaning the letter S. It refers to the last part of the descending colon that resembles an S-shape and is called the sigmoid colon.)

Root	<b>Rect</b> (From a Latin word <b>rectus</b> , meaning straight. Here it refers to the last part of the large intestine, the rectum, which is straight.)	
Combining forms	Rect/o	
Devel		
Root	<b>Proct</b> (From a Greek word <b>proktos</b> , meaning anus. It is used to mean the anus or rectum.)	
Combining forms	Proct/o	
WORD EXERCISE 7		

#### Using your Exercise Guide, find the meaning of:

(a) <b>sigmoido</b> /scopy	
(b) para/ <b>rect</b> /al	•
(c) peri/ <b>proct</b> /itis	
(d) procto/clysis	
(e) <b>proct</b> /algia	

Without using your Exercise Guide, build words that mean:

- (f) instrument to view anus/rectum
- (g) formation of an opening between the caecum and anus
- (h) formation of an opening between the sigmoid colon and caecum

Sometimes the lining of the intestine develops enlarged pouches or sacs. Each is known as a **diverticulum** (pl. **diverticulae**). These can become inflamed as in **diverticul**itis and may have to be removed by **diverticul**ectomy.

The outer layer of the intestines and the lining of the cavity in which they lie consist of serous membrane. This secretes a serum-like fluid, serous fluid, that acts as a lubricant. A film of serous fluid allows organs to slide over each other as they move by peristalsis.

#### 19

#### Root

#### Peritone

(From Greek words **peri**, meaning around, and **teinein**, meaning to stretch. It refers to the peritoneum, the serous membrane lining the abdominal and pelvic cavities and covering all abdominal organs.)

Combining forms Periton/e/o



Without using your Exercise Guide, write the meaning of:

- (a) periton/itis
- (b) peritoneo/clysis

# Accessory organs of the digestive system

#### The pancreas

This gland is found beneath the stomach (see Fig. 6). Its function is to produce **pancreatic juice** that is passed to the duodenum where it neutralizes acid and digests food. It can also produce the hormones **insulin** and **glucagon** which are secreted directly into the blood.



#### Pancreat

(From a Greek word **pankreas**, meaning the pancreas.)

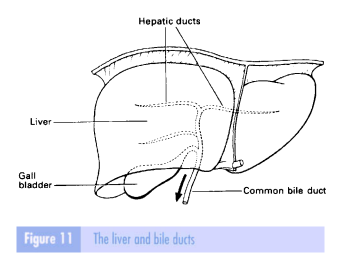
Combining forms

#### Pancreat/o

A combining form **pancreaticlo** is also derived from this root. It is used to mean pancreatic duct. This duct transfers pancreatic juice containing digestive enzymes from the pancreas to the duodenum.

### The liver

The liver is the largest abdominal organ (Fig. 11). It is located just beneath the diaphragm. It processes nutrients which it receives from the intestine, stores materials and excretes wastes in the form of **bile** back into the intestine.



Root	<b>Hepat</b> (From a Greek word <b>hepatos</b> , meaning the liver.)
Combining forms	<b>Hepat/o</b> A combining form <b>hepatic/o</b> is also derived from this root and is used to



Using your Exercise Guide, find the meaning of:

(a)	<b>pancreato</b> /lysis	
(b)	hepato/megaly	
(c)	hepat/oma	an a
(d)	hepato/toxic	

mean the hepatic duct.

Without using your Exercise Guide, write the meaning of:

- (e) hepatico/gastro/stomy
- (f) pancreatico/duoden/al

Root	<b>Chol</b> (From a Greek word <b>chole</b> , meaning bile.)
Combining forms	Chol/e

Liver cells produce a yellowish-brown waste known as bile. This drains through small canals and hepatic ducts into a sac known as the gall bladder. Bile leaves the gall bladder through the common bile duct and enters the intestine. Although bile is a waste product, the bile salts it contains help to emulsify lipids (fats) in the intestine. The structures in which bile is transported are referred to as the **biliary** system (*bili*- meaning bile, *-ary* meaning pertaining to).



Using your Exercise Guide, find the meaning of:

(a) a/chol/ia
(b) chole/lith
(c) chole/lith/iasis
(d) chol/aemia (Am. chol/emia)
(e) chol/uria

A word root commonly combined with **chol/e** is **cyst/o**, meaning bladder. **Cholecyst/o** refers specifically to the bile bladder, commonly called the gall bladder.

Without using your Exercise Guide, write the meaning of:

- (f) cholecysto/tomy
- (g) cholecyst/ectomy
- (h) cholecysto/lithiasis

A second word root often combined with **chol/e** is **angi/o** meaning vessel. **Cholangi/o** therefore refers to the bile vessels/ducts.

Using your Exercise Guide, find the meaning of:

- (i) cholangio/gram
- (j) cholangio/graphy

A third word root often combined with **chol/e** is **doch/o**, meaning to receive. **Choledoch/o** refers to the common bile duct, i.e. that which receives the bile.

Without using your Exercise Guide, write the meaning of:

(k) choledocho/lithiasis

(l) choledocho/litho/tomy

Here we need to distinguish between three suffixes that often cause some confusion:

#### -gram

This refers to a tracing. In practice in medicine it usually refers to an X-ray picture, paper recording or to a trace on a screen.

#### -graphy

This refers to the technique or process of making a recording, e.g. an X-ray or tracing. It can also refer to a written description.

#### -graph

This means a description or writing but more often it is used in medicine for the name of an instrument that carries out a recording. Occasionally it is used to mean the recording itself.



#### Lapar

(From a Greek word **lapara**, meaning soft part between the ribs and hips, i.e. the flank/abdomen.)

Combining forms Lapar/o



Without using your Exercise Guide, write the meaning of:

(a) laparo/scopy

(b) laparo/tomy

Laparotomy is an exploratory operation performed when the diagnosis of an abdominal problem is uncertain. With advances in diagnostic procedures such as CT scanning, ultrasonography and laparoscopy, it has become less common.

Laparoscopy is performed using a laparoscope, a device consisting of a thin tube containing a lens system that can be passed through a small hole into the abdominal cavity. The laparoscope allows the internal organs (viscera) to be viewed and manipulated by a surgeon.

# Medical equipment and clinical procedures

In this unit we have named several instruments. Let us review their names:

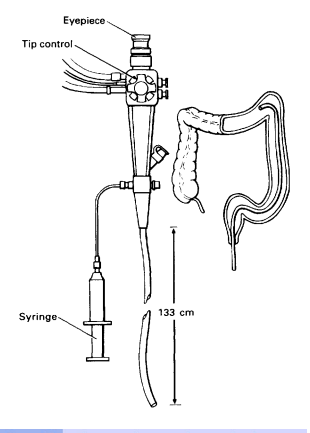
gastroscope gastroenteroscope sigmoidoscope colonoscope proctoscope laparoscope

All of these instruments are used to view various parts of the digestive system. Now fibreoptic endoscopes have replaced some of the original viewing instruments. Endoscope means an instrument to view inside (**endo**within/inside).

Endoscopes utilize flexible/fibreoptic tubes (Fig. 12) that can be inserted into body cavities or into small incisions made in the body wall. Each is provided with illumination and a system of lenses which enables the operator to view the inside of the body. The inclusion of electronic chips at the end of the fibreoptic tube allows the view to be transmitted to a video screen. Sometimes the endoscope is used for photography and it is then known as a photoendoscope.

The endoscope can be adapted to view particular areas of the body. In the case of the digestive system, the fibreoptic tube can be passed into the mouth to examine the oesophagus, stomach and intestine. Alternatively it can be passed into the anus to view the rectum and colon. Note that when an endoscope is adapted to examine the stomach it may be referred to as a gastroscope.

Often endoscopes are used to examine the oesophagus, stomach and duodenum at the same examination. This procedure is **pan**endoscopy (**pan**- means all, i.e. all the



upper digestive system). Similarly, panendoscopy could be performed on all of the large intestine via the anus.

In addition to viewing cavities, endoscopes can be fitted with a variety of attachments, such as forceps and catheters, and they can then be used for special applications. One such procedure is:

#### ERCP or endoscopic, retrograde, cholangiopancreatography

Let us examine the words separately:

endoscopic	referring to an endoscope		
retrograde	going backwards		
chol	bile		
angio	vessel		
pancreato	pancreas		
graphy	technique of making a tracing/X-ray		
	recording		

Although we cannot deduce the exact meaning from the words we can see why they have been used. Here is the meaning of ERCP:

A technique of making an X-ray (graphy) of the pancreatic vessels and bile duct (pancreat/chol/angio), by passing a catheter (tube) backwards (retrograde) into them using an endoscope. Dye is injected through the catheter to outline the vessels and ducts on the X-ray.



Match each term in Column A with a description from Column C by placing an appropriate number in Column B.

	Column A	Column B		Column C
(a)	enteroscope		1.	
(b)	endoscope		2.	rectum technique of taking photographs using an endoscope
(c)	enteroscopy		3.	
(d)	endoscopy		4.	instrument to view
(e)	endoscopist		5.	the intestine visual examination of all cavities, e.g. oesophagus, stomach and
(f)	colonoscopy		6.	
(g)	proctoscope		7.	body cavities visual examination of the intestine
(h)	sigmoidoscopy	a nalini dan ma na nanini	8.	person who operates an endoscope

	Column A	Column B	Column C
(i)	panendoscopy		visual examination of body cavities
(j)	photoendoscopy		visual examination of S-colon

#### ANATOMY EXERCISE

Now complete the Anatomy Exercise on page 14.



The object of this exercise is to understand words associated with a patient's medical history. To complete the exercise:

- read through the passage on gallstones; unfamiliar words are underlined and you can find their meaning using the Word Help
- write the meaning of the medical terms shown in bold print.

# **Gallstones (Cholelithiasis)**

Miss B, a 35-year-old, presented to her general practitioner complaining of pain emanating from the **epigastric** and right <u>hypochondrial</u> regions radiating to the back. The pain lasted for about 3 hours following each meal and was accompanied by nausea and occasional vomiting. Her <u>GP</u>'s initial diagnosis was **biliary** colic, and he prescribed the <u>analgesic</u> pethidine. The pain did not resolve and she was admitted to the **gastroenterology** unit.

Initial <u>ultrasound</u> investigations revealed multiple stones in the gall bladder and a dilated common bile duct. A date was set for early <u>elective</u> **laparoscopic cholecystectomy.** Miss B was counselled on her <u>perioperative</u> drug <u>regimen</u> and was introduced to the concept of patient controlled analgesia (PCA) using a <u>syringe driver</u>. Unfortunately, her elective procedure was delayed by an episode of acute **cholecystitis**.

Once recovered Miss B was admitted again but, due to her excessive weight, laparoscopy was deemed inappropriate by the surgeon and she was advised of the associative risks of an alternative procedure.

#### Vital signs on admission

Pulse 90/minute	Oral temp 37°C	BP 140/70
Height 1.52 m	Weight 85 kg	Smoker 25/day
Moderate drinker	Medication None	

An <u>open</u> cholecystectomy was performed and the inflamed gall bladder found to contain three gallstones each approximately 1.5 cm in diameter. A bile sample was sent for <u>culture and sensitivity testing</u> and a **naso-gastric** tube passed. Antibiotic <u>prophylaxis</u> (cefuroxime) was administered prior to her operation and continued for 48 hours. Miss B also received low dose <u>subcutaneous heparin</u> injections as part of her <u>throm-boembolic</u> prophylaxis.

The patient tolerated surgery well, PCA controlled her pain and she was <u>apyrexial</u>. In the immediate <u>post-operative</u> period she received an <u>intravenous</u> (i.v.) infusion of dextrose 4%, NaCl 0.18%, KCl 0.05% at a rate of 125 ml/hour.

On day four following her operation, the nasogastric tube and wound drains were removed and i.v. fluid replacement ceased. Miss B left the unit on day six and was provided with diclofenac 50 mg analgesic tablets to be taken up to 3 times daily when required. She agreed to an appointment with the <u>dietician</u> to discuss the desirability of reducing her weight.

#### WORD HELP

analgesic pain relieving drug
apyrexial absence of fever
culture and sensitivity testing growing microorganisms in the laboratory and testing them for sensitivity to antibiotics
dietician/dietitian specialist who plans and advises on diet with the approval of medical staff

elective voluntary/not an emergency/at a planned date

**GP** general practitioner (family doctor)

heparin an anticoagulant drug that prevents blood clotting

**hypochondrial** the region to the side, just below the ribs

intravenous pertaining to within a vein

open surgery via an incision (here into the abdomen)

**peri-operative** around the time of operation

post-operative pertaining to after/following operation

prophylaxis preventative treatment

- regimen regulated scheme (e.g. of taking drugs/medication)
- subcutaneous pertaining to under the skin
- syringe driver motorized device that injects medication/drugs into the body
- thromboembolic thrombus or clot moving and blocking another blood vessel

ultrasound using sound waves to produce an image

Now write the meaning of the following words from the case history without using your dictionary lists:

(a) cholelithiasis

(b)	epigastric	• no. 1 199
(c)	biliary	
(d)	gastroenterology	
(e)	laparoscopic	
(f)	cholecystectomy	
(g)	cholecystitis	
(h)	nasogastric	

(Answers to the case history exercise are given in the Answers to Word Exercises beginning on page 275).

### **Quick Reference**



Combining forms relating to the digestive system:

Appendic/o Bil/i Caec/o Cec/o (Am.) Chol/e Cholangi/o Cholecyst/o Choledoch/o Col/o Colon/o Diverticul/o Duoden/o Enter/o Esophag/o (Am.) Gastr/o Hepat/o Hepatic/o Ile/o Jejun/o Lapar/o Oesophag/o Pancreat/o Pancreatic/o Peritone/o Proct/o Pylor/o Rect/o Ser/o Sigmoid/o

appendix bile caecum cecum bile bile vessel/duct gall bladder common bile duct colon colon diverticulum duodenum intestine esophagus stomach liver hepatic duct ileum jejunum flank/abdominal wall oesophagus pancreas pancreatic duct peritoneum anus/rectum pyloric sphincter rectum serous/serum sigmoid colon

### **Abbreviations**

Some common abbreviations related to the digestive system are listed below. Note, some are not standard and their meaning may vary from one health care setting to another. There is a more extensive list for reference on page 307.

Abdo	abdomen
CD	Crohn's disease
DU	duodenal ulcer
GI	gastrointestinal
GU	gastric ulcer
IUC	idiopathic ulcerative colitis
LLQ	left lower quadrant
pr/PR	per rectum
PU	peptic ulcer
RE	rectal examination
UC	ulcerative colitis
UGI	upper gastrointestinal

#### NOW TRY THE WORD CHECK

# WORD CHECK

This self-check exercise lists all the word components used in this unit. First write down the meaning of as many word components as you can. Then check your answers using the Exercise Guide and Quick Reference box or the Glossary of Word Components (pp. 319–341).

#### Prefixes

a-	
endo-	
epi-	
mega-	
pan-	
para-	
peri-	
retro-	

tox/o

Combining forms of word roots		Suffixes	
angi/o		-aemia (Amemia)	
appendic/o		-al	
bil/i		-algia	
caec/o (Am. cec/o)		-ary	
chol/e	10 10 1 10 10 10 10 10 10 10 10 10 10 10	-clysis	
choledoch/o		-ectomy	
col/o	По установления таки у прого пор запотока, что на как так и по на таки.	-grade	
colon/o	Managana Panamanana da sa ang sa ang sa ang sa ang sa ang sa	-gram	· · · · · · · · · · · · · · · · · · ·
cyst/o		-graph	
diverticul/o		-graphy	
duoden/o		-ia	
enter/o		-iasis	
gastr/o		-ic	introduction administration with one can be set on the $\lambda$ -and $\lambda$ -and $\lambda$ -and $\lambda$
hepat/o		-ist	
hepatic/o		-itis	- and a second se
ile/o	anna hanna a hanna hanna hanna hanna anna a sao a sao a sao a sao anna a sao anna a	-lith	we also the state of the second state and the second state of the state of the state $(x_1, y_2) \in [0, y_3] = (y_3, y_4) = (y_4, y_4) $
	tana "manakata" Phanakatan "Marakatan tang ang ang ang ang ang ang ang ang ang	-lithiasis	
jejun/o	المراجع	-logist	
lapar/o		-logy	
nas/o	ana	-lysis	4° aktor 10° ko. 1
oesophag/o (Am. esophag/o)		-megaly	
pancreat/o	ula, mana pelangangangang Mana malandakanan denamar - an and " manandak Plan and " manan- "14" - 14" - 14	-oma	
pancreatic/o		-pathy	a name and na name of a 1 state of a state o
peritone/o		-scope	
proct/o		-scopy	مى بويەر مەرىپى مەرىپىرىكى بىرى بىرى بىرى بىرى بىرى بىرى بىرى
pylor/o		-stomy	
rect/o		-tomy	
ser/o		-toxic	
		-uria	
sigmoid/o	· · · · · · · · · · · · · · · · · · ·	~	

### NOW TRY THE SELF-ASSESSMENT <

# SELF-ASSESSMENT

## Test 2A

Below are some combining forms that refer to the anatomy of the digestive system. Indicate which part of the system they refer to by putting a number from the diagram (Fig. 13) next to each word. You can use a number more than once.

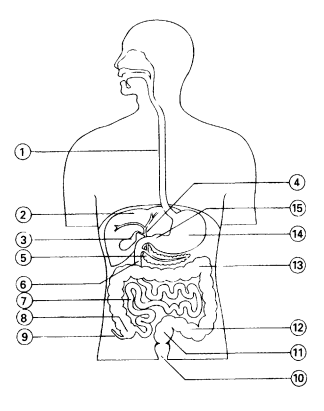
(a)	pylor/o	an et dan an fan an Grip y Colp y Colp et dan et a sait Marian annan Marian Milliona.
(b)	gastr/o	
(c)	proct/o	
(d)	hepat/o	
(e)	appendic/o	
(f)	choledoch/o	
(g)	col/o	
(h)	pancreat/o	
(i)	sigmoid/o	
(j)	oesophag/o (Am. esophag/o)	a a an an ann ann ann an ann an ann an a
(k)	cholecyst/0	
(l)	ile/o	
(m)	caec/o (Am. cec/o)	
(n)	duoden/o	10 - 14 10 - 1 - 100 10 - 10 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100
(0)	rect/o	
		Score

15

### Test 2B

# **Prefixes and suffixes**

Match each prefix or suffix in Column A with a meaning in Column C by inserting the appropriate number in Column B.



- Figure 13
  - The digestive system

Column A	Column B		Column C
(a) a-		1.	enlargement
(b) -aemia (Amem	ia)	2.	condition of pain
(c) -algia	101 00 . 0000 0 000 000 0 <b>1</b> 000	3.	study of
(d) -clysis		4.	around
(e) -ectomy		5.	injection/infusion
(f) endo-		6.	X-ray/tracing
(g) -gram		7.	inflammation
(h) -graph		8.	condition of urine
(i) -graphy		9.	within/inside
(j) -itis		10.	beside/near
(k) -lithiasis		11.	tumour
(l) -logy	, all out i the f a stream on	12.	abnormal condition of stones
(m) mega-		13.	all
(n) -megaly		14.	without

#### AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

Column A	Column B		Column C	
(o) -oma		15.	technique of making an X-ray/tracing/record	
(p) pan-		16.	large	
(q) para-	100-00 · 001-00- 100-001	17.	instrument which records	
(r) peri-	a ant there are the events	18.	incision into	
(s) -tomy		19.	removal of	
(t) -uria	channess and some	20.	condition of blood	
Score				
20				

# Test 2C

26

### Combining forms of word roots

Match each combining form of a word root from Column A with a meaning from Column C by inserting the appropriate number in Column B.

Column A	Column B		Column C
(a) angi/o		1.	pylorus
(b) appendic/o		2.	sigmoid colon
(c) caec/o (Am. cec/o)		3.	peritoneum
(d) chol/e		4.	jejunum
(e) choledoch/o	M	5.	intestine
(f) colon/o	411 111 1 14111 1111 APRIL 1111	6.	vessel
(g) cyst/o	1	7.	duodenum
(h) duoden/o		8.	colon
(i) enter/o		9.	rectum
(j) gastr/o		10.	rectum/anus
(k) hepat/o		11.	bladder
(l) jejun/o	ethanist" Anno 2007 - Maria atta	12.	stomach
(m) lapar/o		13.	oesophagus
(n) oesophag/o (Am. esophag/	′o)	14.	bile

Column A	Column B	Column C
(o) pancreat/o	· · · · · · · · · · · · · · · · · · ·	15. abdomen/flank
(p) peritone/o		16. common bile duct
(q) proct/o		l7. caecum
(r) pylor/o		18. pancreas
(s) rect/o		19. liver
(t) sigmoid/o		20. appendix

Score

20

### Test 2D

Write the meaning of:

(a) gastroenterocolitis	
(b) hepatography	
(c) ileorectal	
(d) proctosigmoidoscope	faran an a
(e) pancreatomegaly	

#### Score

5

Test 2E

Bui	ild words that mean:	
(a)	inflammation of the duodenum	
(b)	condition of pain in the stomach	
(c)	incision into the liver	
(d)	study of the anus/rectum	
(e)	formation of an opening/ anastomosis between the anus and the ileum	
	Score	

5

Check answers to Self-Assessment Tests on page 299.

### UNIT

# The breathing system

### **Objectives**

#### Once you have completed Unit 3 you should be able to:

- understand the meaning of medical words relating to the breathing system
- build medical words relating to the breathing system
- associate medical terms with their anatomical position
- understand medical abbreviations relating to the breathing system.

### **Exercise Guide**

Use this list of word components and their meanings to complete the word exercises in this unit.

### Prefixes

without difficult/painful above/excessive below/low between fast

### Roots/Combining forms

chondr/o	cartilage
esophag/o	esophagus
(Am.)	
gastr/o	stomach
haem/o	blood
hem/o (Am.)	blood

hepat/o liver myc/o fungus oesophag/o oesophagus radi/o radiation/X-ray

### **Suffixes**

-al pertaining to -algia condition of pain pertaining to -ary -centesis surgical puncture to remove fluid -desis fixation/bind together by surgery/sticking together condition of pain -dynia -eal pertaining to dilatation/stretching -ectasis -ectomy removal of pertaining to formation/ -genic originating in X-ray/tracing/recording -gram technique of recording/making X-ray -graphy condition of -ia pertaining to -ic -itis inflammation of study of -logy measuring instrument -meter -metry process of measuring -osis abnormal condition/disease of disease of -pathy surgical repair/reconstruction -plasty -pexy surgical fixation/fix in place condition of paralysis -plegia -rrhaphy suture/stitch/suturing -rrhea (Am.) excessive discharge/flow -rrhoea excessive discharge/flow an instrument to view/examine -scope technique of viewing/examining -scopy involuntary contraction -spasm -stenosis abnormal condition of narrowing formation of an opening into ... -stomy incision into -tomy thing/a structure (indicates an -us anatomical part)

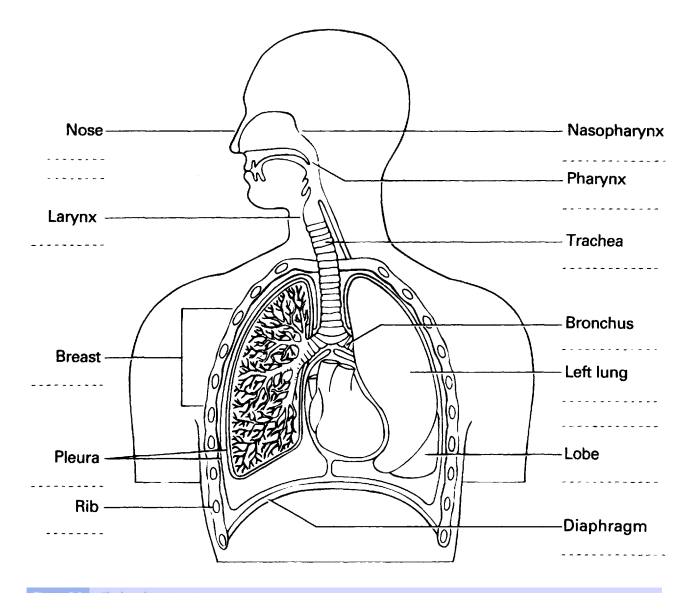


Figure 14 The breathing system

## ANATOMY EXERCISE

When you have finished Word Exercises 1–16, look at the word components listed below. Complete Figure 14 by writing the appropriate combining form on each dotted line – more than one component may relate to the same position. (You can check their meanings in the Quick Reference box on p. 35.

Bronch/o Cost/o Laryng/o Lob/o Nas/o Nasopharyng/o Pharyng/o Phren/o Pleur/o Pneumon/o Pulmon/o Rhin/o Steth/o Trache/o

### The breathing system

Humans breathe air into paired lungs through the nose and mouth during inspiration. Whilst air is in the lungs gaseous exchange takes place; in this process oxygen enters the blood in exchange for carbon dioxide. During expiration, air containing less oxygen and more carbon dioxide leaves the body. The oxygen obtained through gaseous exchange is required by body cells for cellular respiration, a process that releases energy from food.

28

29

Our study of the breathing system begins at the point where air enters the body, the nose.

Use the Exercise Guide at the beginning of this unit to complete Word Exercises 1–16 unless you are asked to work without it.

Root Rhin (From a

(From a Greek word **rhinos**, meaning nose.)

Combining forms Rhin/o

## WORD EXERCISE 1

Using your Exercise Guide, find the meaning of:

(a)	rhino/scopy	
(b)	<b>rhino</b> /pathy	
(c)	<b>rhin</b> /algia	
(d)	<b>rhin</b> /itis	1. Som med <sup>2</sup> and space the space second activity space second
(e)	<b>rhino</b> /rrhoea (Am. rhino/rrhea)	
	•• / •	

(f) **rhino**/plasty

Koot

**Nas** (From a Latin word **nasus**, meaning nose.)

Combining forms Nas/o

# WORD EXERCISE 2

Using your Exercise Guide, find the meaning of:

- (a) naso/gastr/ic tube
- (b) **naso**-oesophag/eal tube (Am. naso-esophag/eal)

100

#### Pharyng

(From a Greek word **pharynx**, meaning throat, here it is used to mean the pharynx.)

Combining forms Pharyng/o



Without us ; your Exercise Guide, write the meaning of:

- (a) **pharyng**/algia
- (b) **pharyngo**/rrhoea (Am. pharyngo/rrhea)

Without using your Exercise Guide, build words that mean:

- (c) surgical repair of the pharynx
- (d) inflammation of the nose and pharynx (use rhin/o)

Root	<b>Laryng</b> (From a Greek word <b>larynx</b> that refers to the voice box, here it is used to mean the larynx.)
Combining forms	Laryng/o



Using your Exercise Guide, find the meaning of:

- (a) laryngo/logy
- (b) laryngo/pharyng/ectomy

Without using your Exercise Guide, build words that mean:

- (c) technique of viewing the larynx
- (d) the study of the nose and larynx (use rhin/o).

When swallowing, food is prevented from falling into the larynx by the **epiglottis**, a thin flap of cartilage lying above the glottis and behind the tongue. When the epiglottis moves, it covers the opening into the larynx and sound-producing glottis. **Epiglott/o** is the combining form derived from epiglottis; inflammation of the epiglottis may produce **epiglott**its and tumours may be removed by **epiglott**ectomy.

#### Root

(From Greek **tracheia**, meaning rough. Note that it refers to the rough appearance of the rings of cartilage in the windpipe. It is used to mean trachea or windpipe.)

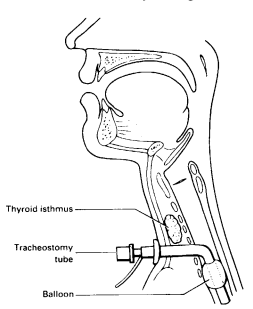
Combining forms Trache/o



Trache

Using your Exercise Guide, find the meaning of:

- (a) tracheo/tomy
- (b) tracheo/stomy (operation used to maintain the airway; see Fig. 15)





**Bronch** (From a Greek word **bronchos**, meaning bronchus or windpipe.)

Combining forms Bronch/i/o



Using your Exercise Guide, build words that mean:

- (a) discharge/excessive flow of mucus from bronchi
- (b) an X-ray of the bronchus

- (c) technique of making an X-ray of the bronchi
- (d) an instrument for the visual examination of the bronchi

Using your Exercise Guide, find the meaning of:

(e)	bronch/us	аланаат ар ду таланаа тар на на тал ала тал тала дана ди ди тал талана дир тар тала ала тара т
(f)	<b>broncho</b> /plegia	
(g)	<b>broncho</b> /rrhaphy	
(h)	bronchi/ectasis	
(i)	<b>broncho</b> /myc/osis	
(j)	broncho/genic	
(k)	<b>broncho</b> /spasm	
(l)	tracheo/ <b>bronchi</b> /al	

Without using your Exercise Guide, write the meaning of:

(m) laryngo/tracheo/bronch/itis

(n) **bronch**/oesophago/stomy (Am. bronch/esophago/stomy)

**Note.** The combining form **bronchiol/o** is used when referring to the very small subdivisions of the bronchi known as **bronchioles**, e.g. **bronchiol**itis for inflammation of the bronchioles.

The smallest bronchioles end in microscopic air sacs known as **alveoli** (from Latin *alveus*, meaning hollow cavity). Alveoli form a large surface area of the lungs across which the gases oxygen and carbon dioxide are exchanged and therefore play an essential role in maintaining life. The combining form is **alveol/o**, but few terms are in use, e.g. **alveol**itis.

At the alveolar surface oxygen diffuses into the blood from the cavities of the alveoli, carbon dioxide diffuses in the opposite direction and is lost from the body in expired air. Disorders of the breathing and cardiovascular systems can affect gaseous exchange and therefore the concentration of these gases in the blood. **Hypoxia** is a condition of deficiency of oxygen in the tissues (*hypo*meaning below/low, *-oxia* meaning condition of oxygen). **Hypercapnia** is a condition of too much carbon dioxide in the blood (*hyper-* meaning above/excessive, *-capnia* meaning a condition of carbon dioxide).

Poor oxygenation also results in the presence of large amounts of unoxygenated haemoglobin

part of a surgical procedure.

A pneumothorax is formed by puncture of the chest

wall; this can be caused by a stab wound or made as

(Am. hemoglobin) in the blood. This produces **cyanosis**, an abnormal condition in which unoxygenated haemoglobin gives a blue tinge to the skin, lips and nail beds (*cyan/o* meaning blue, *-osis* meaning abnormal condition).

Root

(A Greek word, meaning lung.)

Combining forms Pn

Pneumon/o

Pneumon



Using your Exercise Guide, find the meaning of:

(a) **pneumo**/haemo/thorax (Am. pneumo/hemo/thorax; see Fig. 16)

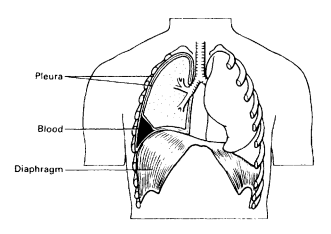


Figure 16 Haemothorax (Am. hemothorax)

(b) pneumo/radio/graphy (This term does not refer specifically to the breathing system. It is a technique used to enhance the contrast of X-rays of body cavities by injecting air into them.)

A combining form **-pnoea**, meaning breathing, is also derived from this root (Am. **-**pnea).

Using your Exercise Guide, find the meaning of:

- (c) a/**pnoea** (Am. a/pnea)
- (d) dys/pnoea (Am. dys/pnea)
- (e) hyper/**pnoea** (Am. hyper/pnea)
- (f) hypo/**pnoea** (Am. hypo/pnea)
- (g) tachy/**pnoea** (Am. tachy/pnea)

31

Without using your Exercise Guide, write the meaning of:

WORD EXERCISE 7

- (a) pneumono/tomy(b) pneumono/rrhaphy
- (c) pneumon/osis

**Note. Pneumon**ia means a condition of the lungs. It refers to an inflammation of the lungs with exudation caused by infection. (The exudate is a fluid that has escaped from capillaries lining the lungs).

Without using your Exercise Guide, build words that mean:

- (d) removal of a lung
- (e) disease of a lung

Using your Exercise Guide, find the meaning of:

- (f) pneumono/centesis
- (g) pneumono/pexy

001 Pneum

(From a Greek word **pneumatos**, meaning breath, air, gas and lung. Here we are using it to mean gaslair.)

Combining forms Pneu

orms Pneum/a/o, Pneumat/o

At this point we need to introduce the word **pneumothorax**. The components of this word refer to air and thorax (chest) but the meaning of the word is not obvious. It means air or gas in the pleural cavity, i.e. the space between the wall of the thorax and the lungs.



#### Lob

(From a Greek word **lobos**, meaning a rounded section of an organ. In the lungs, lobes are formed by fissures or septa that divide the right lung into three lobes and the left lung into two. Note that other organs in the body are lobar.)

Combining forms Lobio



Without using your Exercise Guide, build words that mean:

- (a) incision into a lobe
- (b) removal of a lobe



**Pulmon** (From a Latin word **pulmonis**, meaning lung.)

Combining forms

Pulmon/o

WORD EXERCISE 10

Using your Exercise Guide, find the meaning of:

- (a) **pulmon**/ic
- (b) **pulmon**/ary

#### 001

Pleur

(From a Greek word **pleura**, meaning rib or side. It is used to mean pleura, the shiny membranes covering the lungs and internal surfaces of the thorax. The space in between the membranes is the pleural cavity.)

Combining forms Pleur/o

## WORD EXERCISE 11

Without using your Exercise Guide, write the meaning of:

- (a) **pleur**/itis (also called pleurisy)
- (b) **pleuro**/centesis

Without using your Exercise Guide, build a word that means:

(c) technique of making an X-ray of pleural cavity

Using your Exercise Guide, find the meaning of:

- (d) pleuro/dynia
- (e) pleuro/desis

KOOT	Phren
	(A Greek w
	diaphraam

(A Greek word, meaning midriff or diaphragm.)

Combining forms Phren/o



Using your Exercise Guide, find the meaning of:

(a) <b>phreno</b> /gastr/ic	
(b) <b>phreno</b> /hepat/ic	
(c) <b>phreno</b> /pleg/ia	

#### Thorac

(From a Greek word **thorax**, meaning chest.)

Combining forms Thoraclo, also -thorax used as a suffix



Without using your Exercise Guide, build words that mean:

- (a) any disease of thorax
- (b) incision into chest

Without using your Exercise Guide, write the meaning of:

(c)	thoraco/centesis	,	
(d)	thoraco/scope	An 11 May 201 And An Anna Anna Anna Anna Anna Anna An	

#### Using your Exercise Guide, find the meaning of:

(e) thoraco/stenosis

#### Image Not Available

Cost

(From a Latin word costa, meaning rib.)

Combining forms

Cost/o



Using your Exercise Guide, find the meaning of:

(a)	inter/cost/al				 	
(b)	costo/genic		-pha	P - open	 	
(c)	<b>costo</b> /chondr/itis					

Medical equipment and clinical procedures

In this unit we have named several instruments used to examine the breathing system. Some of those mentioned may be modified fibreoptic endoscopes. Let us review their names:

rhinoscope pharyngoscope laryngoscope bronchoscope thoracoscope

The nose and pharynx can be superficially examined using a source of illumination with a tongue depressor and a nasal speculum (Figs 17 and 18).

#### Image Not Available



Match each term in Column A with a description from Column C by placing an appropriate number in Column B.

Column A	Column B	Column C

- (a) bronchoscope
- 1. person who may use a nasal speculum

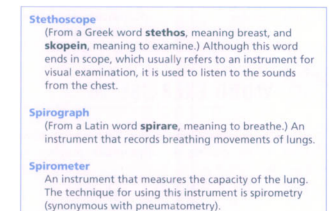
33



Figure 18 Nasal speculum

Note. The word **speculum** refers to an instrument used to hold the walls of a cavity apart so that the interior can be examined visually.

Other instruments used to investigate the breathing system include:



We also need to distinguish between the suffixes:

-meter an instrument that measures. -metry the technique of measuring, i.e. using a measuring instrument.

Now revise the names and uses of all instruments and examinations mentioned in this unit and then try Exercises 15 and 16.

### **3 4** AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

	Column A	Column B		Column C
(b)	laryngoscopy		2.	instrument to examine the vocal cords
(c)	rhinoscope		3.	instrument to examine the bronchi
(d)	pharyngoscope		4.	visual examination of the vocal cords
(e)	bronchoscopy		5.	device used to allow air through the tracheal wall
(f)	rhinologist		6.	instrument to view the back of the mouth
(g)	tracheostomy tube		7.	visual examination of the bronchi
(h)	laryngoscope		8.	instrument to view nasal cavities



Match each term in Column A with a description from Column C by placing an appropriate number in Column B.

	Column A	Column B		Column C
(a)	thoracoscope		1.	instrument to open
(b)	stethoscope		2.	the nostrils technique of making an X-ray of
(c)	spirometer		3.	pleura technique of recording breathing
(d)	spirography		4.	movements technique of measuring lung capacity
(e)	nasal speculum		5.	instrument to view the thorax
(f)	nasogastric tube	2	6.	instrument that measures lung capacity
(g)	pleurography		7.	instrument to examine/listen to the breast
(h)	spirometry		8.	tube inserted into the stomach via nose

### ANATOMY EXERCISE

Now complete the Anatomy Exercise on page 28.



The object of this exercise is to understand words associated with a patient's medical history.

To complete the exercise:

- read through the passage on chronic obstructive pulmonary disease; unfamiliar words are underlined and you can find their meaning using the Word Help
- write the meaning of the medical terms shown in bold print.

# Chronic obstructive pulmonary disease

Mr C is 56 years of age and has a long history of <u>chronic</u> obstructive **pulmonary** disease (COPD). He began smoking at the age of 14 and until 6 years ago smoked approximately 25–30 cigarettes per day but now only smokes 2 or 3 per week. Five years ago he developed a <u>squamous</u> cell <u>carcinoma</u> and had a right upper **lobectomy.** 

Mr C has had two <u>acute exacerbations</u> of bronchitis in the past year. His wife says that over the last few days he has become increasingly out of breath and has difficulty in walking, speaking and eating. He was seen in casualty with increasing **dyspnoea**, **cyanosis** and a <u>productive</u>, <u>purulent sputum</u>.

#### Vital signs on admission

Pulse 100/min	Oral temp 38 °C	BP 150/95
Medication	Home oxygen therapy	salbutamol 5 mg nebulized q.i.d prednisolone 30 mg/day
Blood Gas Analy	sis	
paCO, 8.90 kPa	Standard	PEFR 180 L/min
(4.5–6.1)	bicarbonate	
	29.2 (22–28)	
paO <sub>2</sub> 4.5 kPa	Blood pH 7.05	
(12–15)	(7.32-7.42)	

On examination he had a degree of **bronchospasm** and was showing signs of **hypoxia** and **hypercapnia**. His serious condition required his immediate transfer to the intensive therapy unit (ITU) for mechanical ventilatory support. An arterial <u>catheter</u> for blood gas sampling was inserted via the left radial artery, and he was <u>sedated</u>. He was given a muscle relaxant intravenously to enable tracheal <u>intubation</u> and commencement of intermittent positive pressure ventilation (IPPV).

Mr C was initially diagnosed as having basal **pneumonia** in the right lung complicating his COPD.

He was administered one intravenous dose of 500 mg of ampicillin followed by 500 mg amoxicillin 8-hourly.

#### WORD HELP

acute symptoms/signs of short duration
carcinoma malignant growth from epidermal cells/a cancer
catheter a tube inserted into the body
chronic lasting/lingering for a long time
exacerbations acute increased severity of symptoms
intravenous pertaining to within a vein
intubation insertion of a tube into a hollow organ in this case the trachea
productive producing e.g. producing mucus/sputum
purulent resembling pus/infected
sedated state of reduced activity usually as a result of medication
<b>sputum</b> material expelled from the respiratory passages by coughing or clearing the throat
squamous pertaining to scale-like/from squamous epithelium

Now write the meaning of the following words from the case history without using your dictionary lists:

(a) pulmonary	анысы , шасамастана <b>жала</b> ана та тараманасы т <sub>ар</sub> санананан <sub>т</sub> уу
(b) lobectomy	
(c) dyspnoea	
(d) cyanosis	
(e) bronchospasm	
(f) hypoxia	
(g) hypercapnia	
(h) pneumonia	

(Answers to the case history exercise are given in the Answers to Word Exercises beginning on page 275.)

### **Quick Reference**

Combining forms relating to the breathing system:

Alveol/o
Bronch/o
Bronchiol/o
Chondr/o

A

alveolus bronchus bronchiole cartilage

### Quick Reference (contd.)

Combining forms relating to the breathing system:

Cost/o	rib
Epiglott/o	epiglottis
Laryng/o	larynx
Lob/o	lobe
Nas/o	nose
Nasopharyng/o	nasopharynx
Pharyng/o	pharynx
Phren/o	diaphragm
Pleur/o	pleura
Pneum/o	gas/air/lung
Pneumon/o	lung/air
-pnoea	breathing
-pnea (Am.)	breathing
Pulmon/o	lung
Rhin/o	nose
Spir/o	to breathe
Steth/o	breast
Thorac/o	thorax
Trache/o	trachea

### **Abbreviations**

Some common abbreviations related to the breathing system are listed below. Note, some are not standard and their meaning may vary from one health care setting to another. There is a more extensive list for reference on page 307.

BRO	bronchoscopy
COPD	chronic obstructive pulmonary disease
CXR	chest X-ray
ET	endotracheal
FVC	forced vital capacity
LLL	left lower lobe
PE	pulmonary embolism
PEFR	peak expiratory flow rate
PFts	pulmonary function tests
RSV	respiratory syncytial virus
SOBE	shortage of breath on exertion
URTI	upper respiratory tract infection

**NOW TRY THE WORD CHECK** 

<

### 3.5

### AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE



This self-check lists all the word components used in this unit. First write down the meaning of as many word components as you can. Then check your answers using the Exercise Guide and Quick Reference box or the Glossary of Word Components (pp. 319-341).

#### Prefixes

a-	
dys-	an manan ar ee ah ar
hyper-	
hypo-	, and add a size and thermal add and a say thermal defendance of the second second second second second second
inter-	·
tachy-	

#### Combining forms of word roots

alveol/o	
bronch/o	
bronchiol/o	
chondr/o	
cost/o	
cyan/o	
epiglott/o	
gastr/o	
haem/o (Am. hem/o)	anna a' an a' an
hepat/o	
laryng/o	
lob/o	
myc/o	
nas/o	
oesophag/o (Am. esophag,	/o)

pharyng/o	· · · · · · · · · · · · · · · · · · ·
phren/o	
pleur/o	
pneum/o	
pneumon/o	
pnoea (Am. pnea)	
pulmon/o	ana an' amin'ny manjarita amin'ny amin'
radi/o	
rhin/o	
spir/o	
sten/o	no, t no vio (1700), (170 Mai general provide calculation provide calculation account account account account a
thorac/o	
trache/o	
Suffixes	
-al	
-algia	. There are a second on the second
-ary	
-capnia	
-centesis	
-desis	
-dynia	است. ما المراجع الم
-ectasis	
-ectomy	
-genic	
-gram	
-graphy	. (1999). (1999). (1999). (1999). (1999). (1999). (1999). (1999). (1999). (1999). (1999). (1999). (1999).
-ia	
-ic	
-itis	

#### THE BREATHING SYSTEM

-logy	10 (10) (10) (1) (1) (10) (10) (10) (10)
-meter	
-metry	
-osis	
-oxia	
-pathy	
-pexy	
-plasty	1
-plegia	
-rrhaphy	
-rrhoea (Am. rrhea)	
-scope	
-scopy	
-spasm	
-stomy	
-tomy	
-us	

(e) pleur/o	
(f) pneum/o	
(g) trache/o	
(h) laryng/o	
(i) pharyng/o	
(j) rhin/o	

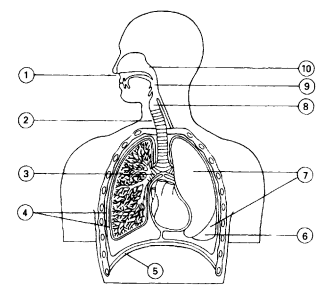


Figure 19 The breathin

The breathing system

Score

10

# > NOW TRY THE SELF-ASSESSMENT <

# SELF-ASSESSMENT

### Test 3A

Below are some combining forms that refer to the anatomy of the breathing system. Indicate which part of the system they refer to by putting a number from the diagram (Fig. 19) next to each word. The numbers may be used more than once.

(a) bronch/o	
(b) nasopharyng/o	
(c) phren/o	
(d) lob/o	11 11 11 11 11 11 11 11 11 11 11 11 11

### Test 3B

### **Prefixes and Suffixes**

Match each prefix and suffix in Column A with a meaning in Column C by inserting the appropriate number in Column B.

Column A	Column B		Column C
(a) -centesis		1.	measuring instrument
(b) -desis		2.	pertaining to originating in/formation
(c) -dynia		3.	opening into/ connection between two parts

### **38** AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

Column A	Column B		Column C	Column A	Column B		Column C
(d) dys-		4.	between	(d) epiglott/o		4.	thorax
(e) -ectomy		5.	abnormal	(e) gastr/o		5.	intestine
			condition/disease of	(f) hepat/o		6.	pleural membranes
(f) -genic		6.	fixation (by surgery)	(g) laryng/o		7.	stomach
(g) hyper-		7.	condition of pain	(h) lob/o		8.	trachea
(h) hypo-		8.	removal of	(i) myc/o		9.	breathing (wind)
(i) inter-		9.	excessive flow/discharge	(j) nas/o		10.	nose (i)
(j) -meter	<u></u>	10.	fast	(k) pharyng/o		11.	nose (ii)
(k) -metry		11.	above	(l) phren/o		12.	fungus
(l) -osis			difficult/painful	(m) pleur/o	<u></u>	13.	lobe
			•	(n) pneum/o		14.	pharynx
(m) -pexy			surgical repair	(o) pneumon/	o	15.	liver
(n) -plasty		14.	puncture	(p) pnoea		16.	gas/air/wind
(o) -plegia		15.	condition of paralysis	(Am. pnea)	)		
(p) -rrhaphy		16.	to bind together	(q) rhin/o		17.	lung
(q) -rrhoea		17.	incision into	(r) sten/o		18.	epiglottis
(Am. rrh	ea)			(s) thorac/o		19.	rib
(r) -stomy		18.	below	(t) trache/o		20.	narrowing
(s) -tachy		19.	technique of measuring		Sc	ore	
(t) -tomy		20.	suturing/stitching			· · .1	
	Scor	e			. 2	0	

### Test 3D

Write the meaning of:

(a) bronchogenic
(b) tracheostenosis
(c) pulmonologist
(d) phrenograph
(e) laryngoplegia

#### Score

### Test 3C

### Combining forms of word roots

20

Match each combining form in Column A with a meaning in Column C by inserting the appropriate number in Column B.

Column B		Column C
	1.	larynx
	2.	diaphragm
	3.	bronchus
	Column B	1. 2.

### Test 3E

Build words that mean:

(a)	surgical repair of the bronchus	10. 0000 a. 000. 1.000 and 000. 1.000aaaaaaa
(b)	technique of visually examining bronchi	
(c)	suturing of the trachea	
(d)	study of the nose (use rhin/o)	. 1900 - 1901 190 1901 1994 1
(e)	pertaining to the diaphragm and ribs	

Score

### 5

Check answers to Self-Assessment Tests on page 299.

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### UNIT

# The cardiovascular system

### **Objectives**

#### Once you have completed Unit 4 you should be able to:

- understand the meaning of medical words relating to the cardiovascular system
- build medical words relating to the cardiovascular system
- associate medical terms with their anatomical position
- understand medical abbreviations relating to the cardiovascular system.

### **Exercise Guide**

Use this list of word components and their meanings to complete the word exercises in this unit.

### Prefixes

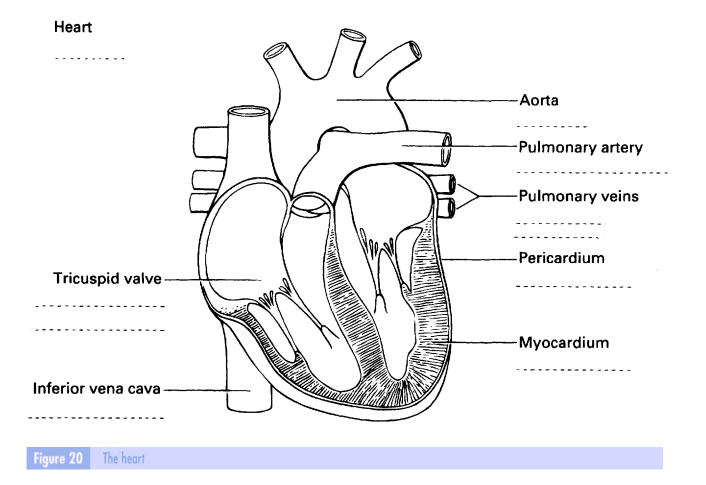
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### Roots/Combining forms

dynam/o	force
ech/o	echo/reflected sound
lith/o	stone
man/o	pressure
my/o	muscle
necr/o	death, dead
phon/o	sound/voice

### **Suffixes**

-ac	pertaining to
-algia	condition of pain
-ar	pertaining to
-centesis	surgical puncture to remove fluid
-clysis	infusion/injection/irrigation
-ectasis	dilatation/stretching
-ectomy	removal of
genesis	capable of causing/pertaining to
	formation
-gram	X-ray/tracing/recording
-graph	usually an instrument that records
graphy	technique of recording/making
	X-ray
-ia	condition of
-ic	pertaining to
-itis	inflammation of
logy	study of
lysis	breakdown/disintegration
megaly	enlargement
meter	measuring instrument
-metry	process of measuring
-oma	tumour/swelling
-osis	abnormal condition/disease of
-ous	pertaining to/of the nature of
-pathy	disease of
plasty	surgical repair/reconstruction
pexy	surgical fixation/fix in place
plegia	condition of paralysis
poiesis	formation
rrhaphy	suture/stitch/suturing
sclerosis	abnormal condition of hardening
scope	an instrument to view/examine
-spasm	involuntary contraction of muscle
-stasis	stopping/controlling/cessation of
	movement
stenosis	abnormal condition of narrowing
tome	cutting instrument
·tomy	incision into
·um	thing/a structure/anatomical part
·us	thing/a structure/anatomical part



## ANATOMY EXERCISE

When you have finished Word Exercises 1–16, look at the word components listed below. Complete Figure 20 by writing the appropriate combining form on each dotted line – more than one component may relate to the same position. (You can check their meanings in the Quick Reference box on p. 50.)

Aort/o Arteri/o Cardi/o Myocardi/o Pericardi/o Phleb/o Valv/o Valvul/o

Venacav/o Ven/o

### The cardiovascular system

In order to remain alive, cells within the body need a continuous supply of oxygen and nutrients for their metabolism. Any metabolic wastes excreted by these cells must be transported to the excretory organs where they can be removed from the body. The cardiovascular system provides a transport system for supply and removal of materials to and from the tissue cells; it consists of the heart and blood vessels.

### The heart

The heart is a four chambered muscular pump that continuously pushes blood into arteries. The right and left atria (singular – atrium) form the top chambers and the right and left ventricles the lower chambers.

The atria receive blood from veins and push it into the ventricles. The right ventricle then forces blood through the pulmonary artery to the lungs where it is oxygenated. Simultaneously oxygenated blood that has

42

#### THE CARDIOVASCULAR SYSTEM

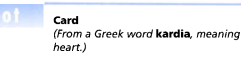
returned to the left side of the heart is forced by the left ventricle through the aorta into the systemic circulation.

The heart muscle (myocardium) that forms the walls of the chambers, is stimulated to contract rhythmically by a special patch of tissue called the sino-atrial (SA) node or 'pacemaker'. Although the SA node gives the heart the ability to contract by itself, its rate of contraction is determined by nerve impulses from centres in the brain.

The heart muscle receives a supply of fully oxygenated blood from branches of the aorta known as the coronary arteries. If coronary arteries become blocked, the muscle dies triggering a heart attack. Another common cause of death is **heart failure**, defined as the inability of the heart to maintain a flow of blood sufficient to meet the body's needs; the term is most often applied to the heart muscle of either the left or right ventricle. If both ventricles are affected, it is known as **biventricular** heart failure (bi – meaning two).

(The term **atrial** means pertaining to an atrium and **ventricular** means pertaining to a ventricle (*-al* and *-ar* both mean pertaining to.)

Use the Exercise Guide at the beginning of this unit to complete Word Exercises 1–16 unless you are asked to work without it.



Combining forms Card/i/o



Using your Exercise Guide, find the meaning of:

(a)	<b>cardi</b> /ac	und marade anome and de al Mit alone anomenande de Lane de Mit Mit Mitalia al Mitalia.
(b)	<b>cardi</b> /algia	
(c)	<b>cardio</b> /scope	
(d)	<b>cardio</b> /graph	
(e)	<b>cardio</b> /gram	
(f)	tachy/ <b>card</b> /ia	
Usi	ng vour Exercise	Guide, build words using cardi/o

Using your Exercise Guide, build words using cardi/c that mean:

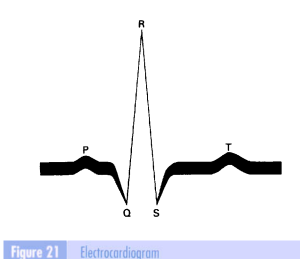
(g)	enlargement of the heart	
-----	--------------------------	--

(h) surgical repair of the heart

(i)	disease of the heart	10 · Main 100 · Jan 200 · 1 100 · 100
(j)	study of the heart	
Usi	ng your Exercise Guide, f	ind the meaning of:
(k)	myo/ <b>cardi</b> /um	and all the same is being the formula in a second contract and the same and the same and the same and the same
(1)	cardio/myo/pathy	
(m)	<b>cardio</b> /rrhaphy	
(n)	electro/ <b>cardio</b> /graph	
(0)	endo/ <b>card</b> /itis	
(p)	pan/ <b>card</b> /itis	1011-1 - F111 Max
(q)	brady/ <b>card</b> /ia	
(r)	dextro/card/ia	MI VM - Челика анализии анализ
(s)	phono/ <b>cardio</b> /graphy	a
(t)	echo/ <b>cardio</b> /graphy	
(u)	electro/cardio/gram	

To make an electrocardiogram (ECG; Fig. 21) electrodes are attached to the skin at various sites on the body. The heart muscle generates electrical impulses that can be detected at the surface of the body, amplified and converted into a trace on a screen or paper. The P wave appears when the atria are stimulated, the QRS complex when the impulse passes to the ventricles and the T wave is generated when the ventricles contract. Abnormal electrical activity and changes in heart rate seen in coronary heart disease can be detected from the ECG.

The heart is continuously supplied with blood through coronary arteries. Narrowing of these vessels results in **ischaemia**, a deficient blood supply (*isch*- meaning to check) that produces the chest pain known as **angina** 



**pectoris**. If the flow of blood to the heart muscle is interrupted, the muscle dies; this is a **myocardial infarction** or heart attack. Heart muscle deprived of oxygen produces a rapid, uncoordinated, quivering contraction known as **fibrillation**. Normal rhythm can sometimes be restored by applying an electric shock with an instrument known as a **defibrillator**.

Around the heart there is a double membranous sac known as the **pericardium** (peri-, prefix meaning around). Between the membranes is the pericardial cavity containing a small amount of fluid. The combining forms of pericardium are **pericard/o** and **pericardi/o**.



Without using your Exercise Guide, build a word that means:

(a) inflammation of the pericardium

Using your Exercise Guide, find the meaning of:

- (b) cardio/pericardio/pexy
- (c) **pericardio**/centesis
- (d) **pericardi**/ectomy

44

Blood flow through the heart is controlled by **valves**. Between the right atrium and the right ventricle there is a **tricuspid valve** (with three flaps or cusps) that allows blood to flow from the right atrium to the right ventricle but not in the opposite direction. Similarly there is a valve on the left side of the heart that allows blood to flow from the left atrium to the left ventricle. This is known as the **bicuspid valve** or the **mitral valve** (with two flaps or cusps).

> Valv (From Latin

(From Latin **valva**, meaning fold. In medicine it refers to a valve, i.e. a fold or membrane in a tube or passage permitting flow in one direction only.)

Combining forms Valv/o

## WORD EXERCISE 3

Without using your Exercise Guide, build words that mean:

- (a) surgical repair of a heart valve
- (b) removal of a heart valve

**Valvul/o** is a New Latin combining form also derived from *valva*; using your Exercise Guide, find the meaning of:

(c) cardio/valvulo/tome

Note. -tome comes from tomon, meaning cutter.

- (d) **valvul**/ar
- (e) valvo/tomy

### The blood vessels

Blood circulates through a closed system of blood vessels throughout the body. It flows away from the heart in arteries that divide into smaller arterioles and then into capillaries. Blood flows back to the heart through venules and then into larger vessels known as veins. The system that supplies blood to the tissues is known as the **arterial system** and that which takes it away the **venous system**. Now we will look at some of the terms concerned with blood vessels.

Root	<b>Vas</b> (A Latin word, meaning <b>vessel</b> . Here it refers to blood vessels of any type.)
Combining forms	<b>Vasio</b> <b>Vasculio</b> , also derived from vas, has the same meaning.
wo	RD EXERCISE 4

Using your Exercise Guide, find the meaning of:

(a) vaso/spasm

Blood vessels can widen (**vaso**dilatation) and they can narrow (**vaso**constriction) because of the activity of smooth muscle in their walls. If a vessel widens then the blood pressure within it falls. Some drugs are designed to stimulate this action, i.e. reducing blood pressure, and are known as **vasodilators** and antihypertensives.

(b) a/vascul/ar

Without using your Exercise Guide, build words using vascul/o that mean:

(c) inflammation of blood vessels

(d) disease of blood vessels

### THE CARDIOVASCULAR SYSTEM

#### Angi

(From a Greek word **angeion**, meaning vessel, in this case a blood vessel.)

Combining forms Angilo



Without using your Exercise Guide, write the meaning of:

(a)	angio/gram	
(b)	angio/cardio/gram	10° 10° 100 100 100° 100 100 1000 100 10
(c)	angio/cardio/graphy	wanted the manufacture of the state of the s

### **Digital subtraction angiography**

Angiography is the technique of making X-rays or images of blood vessels. Both arteries and veins can be made visible on radiographic film following the injection of a contrast medium. This results in an X-ray film on which the injected vessels cast a shadow showing their size, shape and location.

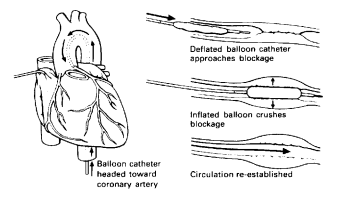
Digital subtraction angiography (DSA) is very similar, except, instead of having an X-ray film, the X-rays are detected electronically and a computer builds an image of the blood vessels on a monitor.

One problem in visualizing blood vessels is that overlying tissues cast an image on the picture. To eliminate these unwanted images, an X-ray is taken before and after dye is injected. A computer then subtracts the first image from the second, removing the interfering image. The picture produced by DSA is superior to a filmbased angiogram.

Without using your Exercise Guide, build words that mean:

- (d) study of blood vessels
- (e) surgical repair of blood vessels

A common surgical repair is a balloon angioplasty. In this procedure a catheter containing an inflatable balloon is inserted into a narrowed vessel (see Fig. 22). When the balloon is inflated and moved along the lining any fatty plaques are displaced and the flow of blood through the vessel is restored.

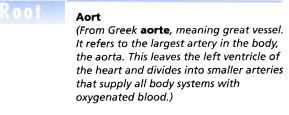


#### Figure 22 Balloon angioplas'y

Using your Exercise Guide, find the meaning of:

(f)	angi/oma	
(g)	angi/ectasis	
(h)	angio/poiesis	
(i)	angio/sclerosis	

The above roots refer generally to blood vessels. Now we will look at roots that refer to specific types of vessel.



Combining forms Aort/o



Without using your Exercise Guide, build words that mean:

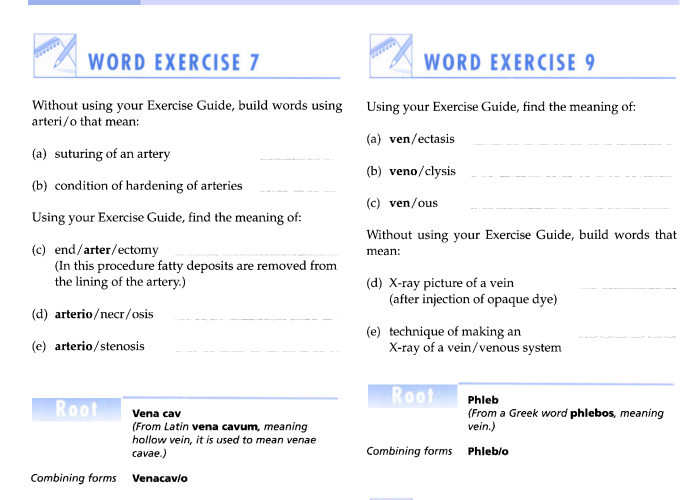
- (a) any disease of the aorta
- (b) technique of X-raying the aorta

#### Arter

(From a Greek word **arteria**, meaning artery. The function of arteries is to move blood away from the heart. They divide into smaller arterioles and then into capillaries that exchange materials with the tissue cells.)

Combining forms Arter/i/o

#### AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE



**Venae cavae** are the great veins of the body; the **superior vena cava** drains blood from the head and the **inferior vena cava** drains blood from the lower parts of the body. They pass their blood into the right atrium of the heart.



Without using your Exercise Guide, write the meaning of:

(a) **venacavo**/gram

46

(b) **venacavo**/graphy



#### Ven

(From a Latin word **vena**, meaning vein. The function of veins is to transfer blood back to the heart. Capillaries are drained by small vessels called venules, these join and form larger veins. Unlike arteries, veins contain valves that prevent the backflow of blood.)



Without using your Exercise Guide, write the meaning of:

- (a) **phleb**/arteri/ectasis
- (b) **phlebo**/clysis
- (c) phlebo/tomy

Using your Exercise Guide, find the meaning of:

(d) phlebo/stasis
(e) phlebo/mano/meter
(f) phlebo/lith

Koot

#### Thromb

(From a Greek word **thrombos**, meaning a clot. Clots are formed mainly of platelets, fibrin and blood cells. They can block blood vessels, restricting or stopping the flow of blood.)



Without using your Exercise Guide, write the meaning of:

- (a) **thrombo**/poiesis
- (b) thrombo/phleb/itis
- (c) thrombo/end/arter/ectomy

Without using your Exercise Guide, build words that mean:

- (d) abnormal condition of having a clot
- (e) removal of a clot

Using your Exercise Guide, find the meaning of:

- (f) thrombo/genesis
- (g) thrombo/lysis

The sudden blocking of an artery by a clot is referred to as an **embolism**. Emboli can be caused by thrombi as well as other foreign materials, such as fat, air and infective material. The combining form **embol/o** is used when referring to an **embolus**, e.g. as in **embol**ectomy.

### **Thrombolytic therapy**

Recently developed enzymes are being used to dissolve blood clots in situ. The drug streptokinase, extracted from bacteria, can be injected into the coronary vessels to lyse a clot and thereby restore blood in the coronary system. The thrombolytic drugs streptokinase, altepase and anistreplase have been shown to reduce mortality when given by the intravenous route following a heart attack (acute myocardial infarction).



Ather

(From a Greek word **athere**, meaning porridge. Used to mean fatty plaques on walls of vessels.)

Combining forms Ather/o

Atheroma is used to refer to another very common disorder of the blood vessels. The meaning of this word is a porridge-like tumour but it is used to describe the yellow plaques of fatty material which are deposited in the lining of the arteries. The presence of such deposits is believed to be partly related to diets rich in certain types of fat. Atheroma in coronary arteries increases the chance of their becoming blocked, thus predisposing the heart to myocardial infarction (death of heart muscle due to lack of oxygen, i.e. a heart attack).



Without using your Exercise Guide, write the meaning of:

- (a) **athero**/genesis
- (b) athero/embolus

Atherosclerosis refers to the hardening of arteries and to the presence of atheroma.

Root	<b>Aneurysm</b> (From Greek <b>aneurysma</b> , meaning a dilatation. Here it is used to refer to a dilated vessel, usually an artery. It is due to a local fault in the wall through defect, disease or injury. An aneurysm appears as a pulsating swelling that can rupture.)
Combining forms	Aneurysm/o



Without using your Exercise Guide, write the meaning of:

- (a) aneurysmo/plasty
- (b) aneurysmo/rrhaphy

#### **KOO**I

#### Sphygm

(From a Greek word **sphygmos**, meaning pulsation. We use it to refer to the pulse that can be felt wherever an artery is near to the surface of the body. The pulsation is due to the heart forcing blood into the arterial system at ventricular systole (contraction). Pulse rate is therefore a measure of heart rate.)

Combining forms Sphygm/o



Using your Exercise Guide, find the meaning of:

- (a) **sphygmo**/dynamo/meter
- (b) sphygmo/mano/meter
- (c) **sphygmo**/metry

Without using your Exercise Guide, write the meaning of:

- (d) sphygmo/graph
- (e) sphygmo/gram(refers to movements createdby arterial pulse)
- (f) **sphygmo**/cardio/graph

**Note.** Mano comes from Greek *manos*, meaning rare. Manometers were first used for measuring rarefied air, i.e. gases. The combining form **man/o** is now used to mean pressure.

Figure 23 is a drawing of an instrument that uses a manometer to measure blood pressure. Two pressures are measured: the **systolic** pressure when the ventricles of the heart are forcing blood into the circulation, and

the **diastolic** pressure which is the pressure within the vessels when the heart is dilating and refilling.

The sphygmomanometer can be used to detect **hyper**tension, i.e. a persistently high arterial blood pressure, or **hypo**tension, an abnormally low blood pressure. Both of these conditions have a variety of causes.

The **stethoscope** (Fig. 24) is used in conjunction with the sphygmomanometer to listen to the sounds made by blood flowing through the brachial artery when recording the blood pressure.



**Note.** In medicine the suffix -scope usually refers to an instrument for visual examination. Here we are using it in stethoscope, an instrument used for listening to body sounds. We can use it in this way because scope comes from the Greek word *skopein* which also means to examine. **Steth/o** means breast, therefore stethoscope means an instrument to examine the breast.

#### Image Not Available

### Medical equipment and clinical procedures

In this unit we have named many instruments used for examining the cardiovascular system. Two new combining forms have been used with them and we will revise them before completing the next exercise.

#### mano

means pressure. In sphygmo**mano**meter it refers to the pressure of the pulse, i.e. arterial blood pressure.

#### dynam

means power. In sphygmo**dynam**ometer it refers to the force of the pulse (volume and pressure).

#### THE CARDIOVASCULAR SYSTEM

**Note.** Words ending in **-graph** usually refer to a recording instrument and those ending in **-scope** to a viewing instrument (except for the stethoscope which is used for listening).

Revise the names of all instruments mentioned in this unit and then complete Exercises 15 and 16.

# WORD EXERCISE 15

Match each term in Column A with a description from Column C by placing an appropriate number in Column B.

	Column A	Column B		Column C
(a)	cardioscope		1.	instrument that measures arterial blood pressure (pressure of the pulse)
(b)	cardiograph	10 11 + + 100 000 + 101 10 + 0010 1.	2.	instrument used to cut a heart valve
(c)	electro- cardiograph	M 9	3.	technique of X-raying heart and blood vessels after injection of radio- opaque dye
(d)	cardioval- votome	H11 #750 Filles	4.	instrument that records heart (beat)
(e)	angiocardio- graphy	99 D	5.	,
(f)	sphygmo- manometer	- M HI - AMAR - HILLAND LAND LAND LAND .	6.	



Match each term in Column A with a description from Column C by placing an appropriate number in Column B.

	Column A	Column B		Column C
(a)	echocardio- graphy		1.	recording of heart sounds
(b)	sphygmocar- diograph		2.	instrument used to listen to sounds within the chest
(c)	stethoscope		3.	tracing or recording of the electrical activity of the heart

Column A	Column B

#### (d) phonocardiogram

- (e) electrocardiogram
- (f) phlebomanometer

#### Column C

- 4. instrument that measures the pressure within a vein
- 5. instrument that records pulse and heart beat
- technique of recording heart using reflected ultrasound

### ANATOMY EXERCISE

Now complete the Anatomy Exercise on page 42.



The object of this exercise is to understand words associated with a patient's medical history. To complete the exercise:

- read through the passage on cardiac failure; unfamiliar words are underlined and you can find their meaning using the Word Help
- write the meaning of the medical terms shown in bold print.

### **Cardiac failure**

Mr D, a 65-year-old male builder, was referred by his <u>GP</u> to the **Cardiology** Unit. He had been healthy until 8 months previously but since then he has developed fatigue, exertion <u>dyspnoea</u> and <u>paroxysmal nocturnal</u> dyspnoea. He also described discomfort in his chest and felt his heart was 'thumping'.

On the morning of admission he had become unwell and was pale, cold and sweating and seemed confused. Initial examination revealed tender, smooth hepatic enlargement and the presence of <u>ascites</u>. His jugular **venous** pulse was raised and <u>pitting oedema</u> (Am. edema) was present in his ankles. <u>Auscultation</u> revealed a left ventricular third sound with **tachycardia** (a gallop rhythm) and <u>crepitations</u> were heard at the lung bases. Mr D was connected to a 12 lead **electrocardiograph** to monitor his heart rate and rhythm. A <u>posteroanterior</u> chest X-ray revealed **cardiomegaly** and pulmonary oedema and he was diagnosed as having acute **biventricular** heart failure. Mr D was treated with furosemide (frusemide) a diuretic to promote renal excretion of fluid. The loss of fluid provided symptomatic and haemodynamic (Am. hemodynamic) benefits relieving his dyspnoea and reducing ventricular filling pressure. Cardiac output was improved by vasodilator therapy with ACE inhibitors in combination with positive inotropic agents.

#### WORD HELP

ACE inhibitor angiotensin-converting enzyme (drug used to reduce blood pressure)

ascites free fluid in the abdominal cavity

- auscultation a method of listening to body sounds for diagnostic purposes
- crepitations rattling or crackling sounds
- diuretic agent that increases the flow of urine
- dyspnoea difficult/laboured breathing
- GP general practitioner (family doctor)
- haemodynamic pertaining to the force of blood
- inotropic pertaining to affecting the contraction of (heart) muscle increasing or decreasing the force of contraction
- jugular pertaining to the neck/throat
- nocturnal pertaining to during the night oedema (Am. edema) accumulation of fluid in a tissue paroxysmal intensification of symptoms / an attack posteroanterior from the back/posterior to the front pitting when pressure on a tissue leaves a mark

Now write the meaning of the following words from the case history without using your dictionary lists:

(a)	cardiology	
(b)	venous	
(c)	tachycardia	
(d)	electrocardiograph	
(e)	cardiomegaly	
(f)	biventricular	
(g)	cardiac	
(h)	vasodilator	

(Answers to the case history exercise are given in the Answers to Word Exercises beginning on page 275.)

### **Quick Reference**

Combining forms relating to the cardiovascular system:

clot

Aneurysm/o	aneurysm
Angi/o	vessel
Aort/o	aorta
Arteri/o	artery
Ather/o	atheroma
Atri/o	atrium
Cardi/o	heart
Embol/o	embolism
My/o	muscle
Myocardi/o	myocardium
Pericardi/o	pericardium
Phleb/o	vein
Sphygm/o	pulse
Steth/o	breast
Thromb/o	thrombus/clo
Valv/o	valve
Valvul/o	valve
Vas/o	vessel
Vascul/o	vessel
Venacav/o	vena cava
Ven/o	vein
Ventricul/o	ventricle

### **Abbreviations**

Some common abbreviations related to the cardiovascular system are listed below. Note, some are not standard and their meaning may vary from one health care setting to another. There is a more extensive list for reference on page 307.

AAA	abdominal aortic aneurysm
AF	atrial fibrillation
AMI	acute myocardial infarction
CABG	coronary artery bypass grafting
CAD	coronary artery disease
CCU	coronary care unit
CPR	cardiopulmonary resuscitation
CT	coronary thrombosis
ECG	electrocardiogram
iv	intravenous
MI	myocardial infarction
MS	mitral stenosis

### THE CARDIOVASCULAR SYSTEM

A	WORD	CHECK

This self-check exercise lists all word components used in this unit. First write down the meaning of as many word components as you can. Then check your answers using the Exercise Guide and Quick Reference box or the Glossary of Word Components (pp. 319–341).

#### Prefixes

· · · · · · · · · · · · · · · · · · ·

#### Combining forms of word roots

aneurysm/o	
angi/o	
aort/o	
arteri/o	
ather/o	
atri/o	
cardi/o	
ech/o	
embol/o	
dynam/o	
man/o	

my/o	
necr/o	
pericardi/o	# 17 IN 1 IN
phleb/o	
phon/o	
sphygm/o	
sten/o	
steth/o	
thromb/o	
valv/o	
valvul/o	
vas/o	
vascul/o	<b>1</b>
venacav/o	
ven/o	
ventricul/o	
Suffixes	
-algia	
-ar	
-centesis	
-clysis	
-ectasis	
-ectomy	
-genesis	
-gram	an allowed the set of
-graph	
-graphy	ana and a second and a second s
-ia	
-ic	
-itis	
-ium	1 101 - 1 101 - 100 - 10

#### AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

-lith	
-logy	
-lysis	
-megaly	
-meter	
-metry	
-oma	
-osis	
-ous	
-pathy	
-pexy	M. Compared and M. Millington and an extension for the state of the st
-plasty	
-poiesis	
-rrhage	a Marine a Ambre ( 1911 a - 1912), 1912-1912, 41 - 1912 - 1912 a -
-rrhaphy	
-sclerosis	
-scope	
-stasis	Nary ministry - 1995 and and integrational control of the data of the state of the
-tome	
-tomy	na - a na an anna an anna 2 na an 2 na an 2 na an
-um	

### > NOW TRY THE SELF-ASSESSMENT <



### Test 4A

Below are some combining forms that refer to the anatomy of the cardiovascular system. Indicate which part of the system they refer to by putting a number from the diagram (Fig. 25) next to each word.

(a) aort/o

- (c) endocardi/o(d) valv/o
- (e) pericardi/o
- (f) myocardi/o





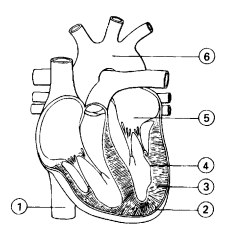


Figure 25 The heart

### Test 4B

### Prefixes and suffixes

Match each prefix or suffix in Column A with a meaning in Column C by inserting the appropriate number in Column B.

Column A	Column B		Column C
(a) a-		1.	to hold back/check
(b) bi-		2.	formation (i)
(c) brady-	en venne har an	3.	formation (ii)
(d) -clysis	and a second	4.	infusion/injection
(e) dextro-	-MANY PERSONNEL FILME SHOW IN ANALYSI	5.	two
(f) -ectasis		6.	fast
(g) electro-	N COLUMN TO A C	7.	dilatation
(h) endo-		8.	without

(b) venacav/o

### THE CARDIOVASCULAR SYSTEM

Column A	Column B		Column C	Column A	Column B		Column C
(i) -genesis	Westerner Westerner an erste erst	9.	fixation	(h) ech/o	11-10-10-10-1-10-10-00-00-1-10-00-00-1-	8.	heart
(j) isch-	·	10.	right	(i) man/o		9.	vessel (i)
(k) -megaly		11.	around	(j) my/o		10.	vessel (ii)
(l) pan-		12.	electrical	(k) necr/o	lo 13 Mic 1 commune com	11.	force
(m) peri-	an an 1 Maa	13.	stopping/cessation	(l) phleb/o	1.0001.0001 #.000.000 #800.000 ***	12.	aneurysm
(n) -pexy	Me an all and address a sur-	14.	hardening				(swelling)
(o) -poiesis		15.	slow	(m) phon/o		13.	pressure/rare
(p) -sclerosis	l - anto 1 avina - canas a	16.	tissue/thing	(n) sphygm/o	and and the particular states	14.	muscle
(q) -stasis		17.	three	(o) sten/o	<ul> <li>Marchine - Marchine Constraints and</li> </ul>	15.	vein (i)
(r) tachy-	Hilay, fir Hy Sahir de Carros anns	18.	all	(p) steth/o		16.	vein (ii)
(s) tri-		19.	enlargement	(q) thromb/o	e Tan, ménak kan manakan manakan	17.	clot
(t) -um	1111 111 <b>1111</b>	20.	inside	(r) valv/o	101 a seconda a	18.	narrowing
	S	core				10	mulas
				(s) vas/o	Maxaado ogayaan ah carallon o <sub>m a</sub>	19.	pulse
		20		(t) ven/o	8	20.	breast

### Test 4C

### Combining forms of word roots

Match each combining form in Column A with a meaning in Column C by inserting the appropriate number in Column B.

Column A	Column B		Column C
(a) aneurysm/o		1.	echo/reflected sound
(b) angi/o		2.	artery
(c) aort/o	an No	3.	death/corpse
(d) arteri/o	· · · · · · · · · · · · · · · · · · ·	4.	sound
(e) ather/o	110 <sub>010</sub> 11	5.	valve
(f) cardi/o	1499-11-11 MMM 147 - 12	6.	aorta
(g) dynam/o		7.	porridge (yellow plaque on wall of blood vessel)

### Test 4D

Write the meaning of:	
(a) cardiovalvulitis	
(b) aortorrhaphy	
(c) angioscope	
(d) phlebostenosis	
(e) thromboendarteritis	

Score

20

#### Score

### Test 4E

Build words that mean:

(a)	Inflammation of an artery associated with a thrombosis	
(b)	Puncture of the heart	
(c)	Disease of an artery	
(d)	Removal of a vein	
(e)	Study of heart and blood vessels (use angi/o)	
	Score	

2	CU	1 e
	-5	

Check answers to Self-Assessment Tests on page 299.

UNIT



### **Objectives**

### Once you have completed Unit 5 you should be able to:

- understand the meaning of medical words relating to the blood
- build medical words relating to blood
- associate medical terms with the components of blood
- understand medical abbreviations relating to the blood.

### **Exercise guide**

Use this list of word components and their meanings to complete the word exercises in this unit.

### Prefixes

a-	without	
an-	without/not	
ellipto-	shaped like an ellipse	
hyper-	above/abnormal increase	
hypo-	below/abnormal decrease	
macro-	large	
micro-	small	
normo-	normal/rule	
peri-	around	
poikil/o	varied/irregular	
poly-	many	

### Roots/Combining forms

cyt/e/o cell dynam/o force fibr/o fibre is/o equal/same path/o disease pericardi/o pericardium septic/o sepsis/infection/putrefaction

### **Suffixes**

-aemia	condition of blood
-apheresis	removal
-blast	germ cell/embryonic/immature
-chromia	condition of colour/haemoglobin
-crit	separate/device for measuring cells
-cytosis	increased number of cells
-emia (Am.)	condition of blood
-genesis	capable of causing/pertaining to
	formation
-globin	protein
-ia	condition of
-ic	pertaining to
-ium	structure/anatomical part
-logy	study of
-lysis	breakdown/disintegration
-meter	measuring instrument
-oma	tumour/swelling
-osis	abnormal condition/disease of
-penia	condition of lack of/deficiency
-poiesis	formation
-ptysis	spitting up
-rrhage	bursting forth (of blood/bleeding)
-stasis	stopping/controlling/cessation of
	movement
-toxic	pertaining to poisoning
-um	thing/structure/anatomical part
-uria	condition of urine

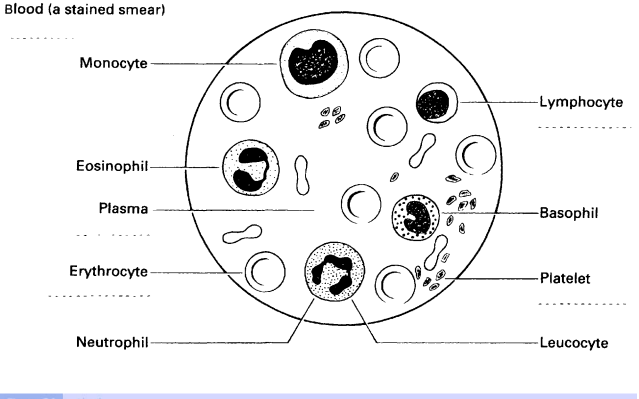


Figure 26 B

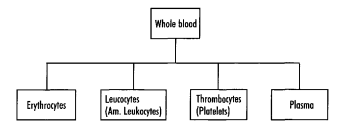
## ANATOMY EXERCISE

When you have finished Word Exercises 1–7, look at the word components listed below. Complete Figure 26 by writing the appropriate combining form on each dotted line – more than one component may relate to the same position. (You can check their meanings in the Quick Reference box on p. 61.)

Erythrocyt/o Haem/o Leucocyt/o Lymphocyt/o Plasma-Thrombocyt/o

### The blood

Blood is a complex fluid classified as a connective tissue because it contains cells, plus an intercellular matrix known as plasma. Here we can see the main components of whole blood:



The blood cells carry out a variety of functions: erythrocytes (red blood cells) transport gases whilst leucocytes (white blood cells) defend the body against invasion by microorganisms and foreign antigens. Thrombocytes, or platelets, are actually fragments of larger cells concerned with the formation of blood clots following injury.

The plasma carries nutrients, wastes, hormones, antibodies and blood-clotting proteins. The study of blood is very important in medicine for the diagnosis of disease.

Use the Exercise Guide at the beginning of the unit to complete Word Exercises 1–7 unless you are asked to work without it.

#### THE BLOOD

Root

**Haem** (From a Greek word **haima**, meaning blood.)

Combining forms

ng forms Haem/o, haemat/o, -aem-(Am. Hem/o, hemat/o, -em-)



Using your Exercise Guide, find the meaning of:

- (a) **haemato**/logy (Am. hemato/logy)
- (b) **haemo**/patho/logy (Am. hemo/patho/logy)
- (c) **haemo**/dynam/ics (Am. hemo/dynam/ics)
- (d) **haemo/**poiesis (Am. hemo/poiesis)
- (e) **haemo**/stasis (Am. hemo/stasis)
- (f) haemo/pericardi/um (Fig. 27)(Am. hemo/pericardi/um)

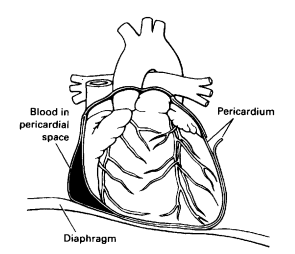


Figure 27 Haemopericardium (Am. hemopericardium)

(g) haemo/ptysis (Am. hemo/ptysis)

Using your Exercise Guide, build words that mean:

- (h) Tumour/swelling containing blood
- (i) Breakdown/disintegration of blood

(j) Condition of blood in the urine(k) Bursting forth of blood

Using your Exercise Guide, find the meaning of:

- (l) poly/cyt/haem/ia(Am. poly/cyt/hem/ia)
- (m) an/**aem**/ia (Am. an/em/ia)
- (n) septic/**aem**/ia (Am. septic/em/ia)

Haemoglobin is a red pigment (globular protein) found inside red blood cells, it functions to transport oxygen and carbon dioxide. The haemoglobin present in the blood is of great importance to the efficiency of gaseous transport and several types of investigation are performed to estimate its concentration.

The three medical terms that follow use the combining form **haemoglobin/o** meaning haemoglobin.

Using your Exercise Guide, find the meaning of:

(o) haemo/globino/meter (Am. hemo/globino/meter)

Without using your Exercise Guide, write the meaning of:

- (p) haemo/globin (Am. hemo/globin)
- (q) haemoglobin/uria (Am. hemoglobin/uria)

The amount of haemoglobin within red blood cells can be estimated and abnormal levels are found in some patients. Terms describing these conditions have been formed from the suffix **-chromia** (from Greek *chromos*, meaning colour). Here the colour refers to the red pigment haemoglobin.

Using your Exercise Guide, find the meaning of:

- (r) hypo/**chrom**/ia
- (s) hyper/chrom/ia
- (t) normo/**chrom**/ic

Another common term relating to the colour of haemoglobin is **cyanosis**. **Cyan/o** means blue. In the absence of oxygen, haemoglobin develops a bluish tinge. Nailbeds, lips and skin show signs of cyanosis (i.e. look blue) when oxygenation of the blood is deficient. Tissues deprived of oxygen can also be described as **anoxic**. Now we will examine word roots which refer to the different types of blood cells. All of these cells are suspended in the liquid matrix of the blood known as plasma.

#### Root

(From a Greek word **erythros**, meaning red. Here it is used to refer to red blood cells, i.e. erythrocytes.)

Combining forms Erythr/o



Erythr

Using your Exercise Guide, find the meaning of:

- (a) **erythro**/penia
- (b) erythro/genesis
- (c) erythro/blast (This refers to the cell which eventually forms the mature erythrocyte.)

Without using your Exercise Guide, write the meaning of:

- (d) erythro/poiesis
- (e) erythrocyto/lysis
- (f) **erythrocyt**/haem/ia (Am. erythrocyt/hem/ia)

This last condition is synonymous with **erythrocytosis** meaning an abnormal condition of red cells, i.e. too many red cells. This condition is usually a physiological response to low levels of oxygen circulating in the blood. Besides changes in number, individual erythrocytes can suffer from various abnormalities, some of which are listed below.

Using your Exercise Guide, find the meaning of:

- (g) micro/cytosis
  (NB: Cytosis is used in (g) to (k) to mean too many red blood cells.)
  (h) macro/cytosis
  (i) ellipto/cytosis
  (j) an/iso/cytosis
- (k) poikilo/cytosis
- (l) normo/cyt/ic

#### Reticul

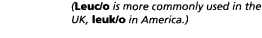
(From a Latin word **reticulum**, meaning small net. Here, it refers to a very young erythrocyte lacking a nucleus called a reticulocyte; its cytoplasm gives it a net-like appearance with basic dyes.)

Combining forms Reticul/o



Without using your Exercise Guide, build words that mean:

(a) an immature erythrocyte
 (b) condition of too many immature erythrocytes
 (c) condition of deficiency of reticulocytes
 Root Leuc (From a Greek word leukos, meaning white. Here it is referring to white blood cells, i.e. leucocytes.)
 Combining forms Leuc/o, leuk/o





Without using your Exercise Guide, build words that mean:

- (a) condition of deficiency of white cells
- (b) the formation of white blood cells

Without using your Exercise Guide, write the meaning of:

- (c) **leuco**/cyto/genesis (Am. leuko/cyto/genesis)
- (d) leuk/aem/ia(Am. leuk/em/ia. This is a malignant condition, i.e. a type of cancer.)
- (e) leuco/cytosis(Am. leuko/cytosis. This refers to an excess of white cells as seen during infection.)

- (f) **leuco**/cyt/oma (Am. leuko/cyt/oma)
- (g) **leuco**/blast (Am. leuko/blast)
- (h) leuco/blast/osis(Am. leuko/blast/osis)

Using your Exercise Guide, find the meaning of:

(i) **leuco**/toxic (Am. leuko/toxic)

**Leucocyte** is a general term meaning white cell but there are many types of white cell. Some leucocytes contain granules and are known as **granulocytes**, those without granules are called **agranulocytes** (*a*- meaning without, *granul/o*- granule and *-cyte* cell).

Among the commonest granulocytes are polymorphonuclear granulocytes or polymorphs. These all have nuclei which show many shapes (*poly* – many, *morpho* – shape). There are three types of polymorph:

#### Neutrophils

From *neutro*, meaning neither, and *philein*, meaning to love. These cells stain well with (love) **neutral** dyes. Neutrophils engulf microorganisms that have entered the blood and destroy them. These cells are sometimes referred to as phagocytes (*phago* means eat, i.e. cells that eat). The process of engulfing particles is known as phagocytosis.

#### Basophils

These cells stain well with basic (alkaline) dyes.

#### Eosinophils

These cells stain well with acid dyes like **eosin**, a red dye.

Among the agranular leucocytes are lymphocytes and large monocytes (*mono* means single). The latter can leave the blood and wander to the site of infections. Lymphocytes will be studied in Unit 6.

**Note.** The condition **pancytopenia** refers to an abnormal depression of all the cellular components of the blood (*pan*- meaning all, *cyt/o*- cell and *-penia* condition of deficiency).



#### Myel

(From a Greek word **myelos**, meaning marrow. Here it is used to refer to the bone marrow which gives rise to the granulocyte, a type of white blood cell.)



Without using your Exercise Guide, write the meaning of:

(a) **myelo**/cyte

(b) **myelo**/fibr/osis

Without using your Exercise Guide, build words that mean:

- (c) germ cell of the marrow
- (d) tumour of myeloid tissue



We have already used the combining form **thromb/o** meaning clot; here it is combined with cyte to make **thrombocyte**. Thrombocytes or **platelets** are fragments of cells that circulate in the blood. They play a major role in the clotting of blood.

Without using your Exercise Guide, write the meaning of:

- (a) **thrombocyto**/penia
- (b) thrombocyto/poiesis
- (c) thrombocyto/lysis
- (d) thrombocyto/pathy

The numbers and proportions of blood cells found in whole blood are important in the diagnosis of disease. The percentage volume of erythrocytes is known as the **haematocrit** (Am. hematocrit) (from Greek *krites*, meaning separate/judge/discern). The word haematocrit is also used for the apparatus that measures the volume of erythrocytes in a blood sample.

Now write down what is meant by:

(e) thrombocyto/crit

The number of blood cells can be counted using a device known as a **haemocytometer**. The simplest type of counter consists of a specially designed microscope slide that holds a precise volume of blood and a grid for the manual counting of cells. Today, the process of counting cells is performed automatically in a Coulter

counter. A doctor may request particular types of cell count to aid diagnosis, for example:

#### **Blood count**

A count of the number of red cells and/or white cells in a sample of blood. Reference intervals for the number of cells in a sample from a healthy person are: Red blood cells  $4.5-6.5 \times 10^{12}$ /l in males,  $4.0-6.0 \times 10^{12}$ /l in females

White cells 3.5–11.0  $\times$  10%.

#### **Differential count**

A count of the proportions of different types of cells in stained smears. Examples of reference intervals for the number of cells in a sample from a healthy person are: Neutrophils (30–75%) 1.5–7.5 × 10<sup>9</sup>/l Basophils (<1%) <0.1 × 10<sup>9</sup>/l Eosinophils (1–6%) 0.04–0.4 × 10<sup>9</sup>/l.

#### **Platelet count**

A count of the number of platelets in a sample of blood. The reference interval for the number of platelets in a sample from a healthy person is:  $150-400 \times 10^{9}$ /l.

Techniques have been developed to take blood from a donor, remove wanted or unwanted components from it and return the cells in fresh or frozen plasma back into the body. When plasma is removed the technique is known as **plasmapheresis**. Plasma refers to the liquid matrix of the blood in which cells are suspended and nutrients and wastes dissolved. Apheresis is from the Greek *hairein*, meaning take/remove.

Without using your Exercise Guide, write the meaning of:

- (f) erythrocyt/apheresis
- (g) thrombocyt/apheresis
- (h) leuc/apheresis

# Medical equipment and clinical procedures

Revise the names of all instruments and procedures mentioned in this unit and then complete Exercise 7.



Match each term in Column A with a description from Column C by placing an appropriate number in Column B.

	Column A	Column B		Column C
(a)	plasmapheresis		1.	count of numbers of blood cells/Litre
				of blood

	Column A	Column B		Column C
(b)	differential count		2.	instrument that estimates the percentage volume of red cells in blood, or the actual value (as a percentage of the volume) of red cells in blood
(c)	haematocrit		3.	estimate of proportions/ numbers of white cells in a stained smear
(d)	haemoglo- binometer		4.	continuous removal of plasma from blood and retransfusion of cells
(e)	blood count		5.	instrument which measures amount of haemoglobin in a sample



### **ANATOMY EXERCISE**

Now complete the Anatomy Exercise on page 56.



The object of this exercise is to understand words associated with a patient's medical history.

To complete the exercise:

- read through the passage on aplastic anaemia (Am. anemia); unfamiliar words are underlined and you can find their meaning using the Word Help
- write the meaning of the medical terms shown in bold print.

### Aplastic anaemia (Am. anemia)

Mr E, a 44-year-old chemistry teacher and former industrial chemist, had been unwell for many weeks before seeking advice from his GP. He complained of headache, breathlessness, fatigue and palpitation; the previous day he had become concerned about his condition following a severe epistaxis and haemoptysis (Am. hemoptysis). On examination he appeared to have a lower respiratory tract infection and oral thrush. Initial blood investigation revealed a pancytopenia, Haematology and he was referred to the (Am. Hematology) Department.

THE BLOOD

Mr E looked pale and was troubled by <u>ulcerative lesions</u> in his mouth and pharynx. There was no <u>lymphadenopathy</u> or <u>hepatosplenomegaly</u>. A bone marrow <u>trephine biopsy</u> and <u>smear</u> confirmed a <u>hypocellularity</u> with the virtual absence of <u>reticulocytes</u>; no **leukaemic** or <u>neoplastic</u> cells were observed. Detailed <u>haematological</u> (Am. hematological) examination revealed a **normochromic**, **normocytic** anaemia with **granulocytopenia** and **thrombocytopenia**.

Mr E was diagnosed with a severe, <u>secondary aplastic</u> **anaemia** (Am. anemia) and was advised of its serious <u>prognosis</u>. He resigned from his post as a teacher and a programme of supportive care aimed at treating his respiratory tract infection was established. He is currently being assessed for bone marrow transplantation by his <u>HLA identical</u> brother.

#### WORD HELP

aplastic pertaining to without growth/unable to form new cells

epistaxis a nose bleed

GP general practitioner (family doctor)

- haematological pertaining to study of blood (Am. hematological)
- hepatosplenomegaly enlargement of the spleen and liver

HLA identical human leucocyte (Am. leukocyte) antigen, important for cross-matching of donor and recipient

hypocellularity condition of below normal number of cells

lesion pathological change in a tissue

- lymphadenopathy disease of lymph nodes
- neoplastic pertaining to new, abnormal growth of cells (cancer cells)
- oral thrush fungal infection in the mouth (with Candida albicans)
- palpitation unusual awareness of one's heartbeat
- **prognosis** a forecast of the probable course and outcome of a disease
- reticulocyte an immature erythrocyte
- **secondary** here refers to a second type of aplastic anaemia caused by direct damage of the bone marrow by chemicals, radiation or infection
- smear spreading material across a slide for microscopic examination
- trephine biopsy using a trephine (device that removes a circular disc of bone) to take a sample of bone marrow
- ulcerative having the form of an ulcer

Now write the meaning of the following words from the case history without using your dictionary lists:

(a) haemoptysis (Am. hemoptysis) (c) leukaemic (Am. leukemic)
(d) normochromic
(e) normocytic
(f) granulocytopenia
(g) thrombocytopenia
(h) anaemia (Am. anemia)

(Answers to the case history exercise are given in the Answers to Word Exercises beginning on page 275.)

### **Quick Reference**

Combining forms relating to the blood:

Cyt/o	cell
Erythr/o	red
Erythrocyt/o	erythrocyte/red cell
Fibr/o	fibre
Globin/o	protein
Granul/o	granule
Haem/o	blood
Hem/o (Am.)	blood
Leuc/o	white
Leucocyt/o	leucocyte/white cell
Leuk/o (Am.)	white
Leukocyt/o (Am.)	leukocyte/white cell
Lymphocyt/o	lymph cell
Morph/o	shape/form
Myel/o	marrow
Phag/o	eating/consuming
Reticul/o	immature erythrocyte
Thromb/o	clot
Thrombocyt/o	platelet
	1964

### **Abbreviations**

Some common abbreviations related to the blood are listed below. Note, some are not standard and their meaning may vary from one health care setting to another. There is a more extensive list for reference on page 307.

ALL	acute lymphocytic leukaemia
AML	acute myeloid leukaemia
Diff	differential blood count (of cell types)

(b) pancytopenia

 $\langle \rangle$ 

62

### **Abbreviations (contd.)**

ESR	erythrocyte sedimentation rate
FBC	full blood count
Hb	haemoglobin (Am. hemoglobin)
Hct	haematocrit (Am. hematocrit)
MCH	mean corpuscular haemoglobin
MCHC	mean corpuscular haemoglobin
	concentration
PCV	peaked cell volume
RBC	red blood cell/count
WBC	white blood cell/count

### NOW TRY THE WORD CHECK



### WORD CHECK

This self-check exercise lists all the word components used in this unit. First write down the meaning of as many word components as you can. Then check your answers using the Exercise Guide and Quick Reference box or the Glossary of Word Components (pp. 319–341).

#### Prefixes

a-	an a
an-	ասել է եսել լաները, որ ոչ երկեսացի դրելու, եսացել է ու որ որոշ է ուսել է եսել են եր եր եր եր էր
basi-	
ellipto-	
eosino-	
hyper-	کی کورک در مربقه می است. ««» ایک کورک در ایک کورک کری کورک کری کورک کری کری کری کری کری کری کری کری کری ک
hypo-	n, , , , , , , , , , , , , , , , , , ,
macro-	
micro-	
neutro-	
normo-	an ( ) and ) and ) and ( ) and
pan-	n na se

peri-	
poikil/o	
poly-	
Combining form	s of word roots
cardi/o	. The set of same second and set of set of the second s
cyan/o	
cyt/o	an a
dynam/o	
erythr/o	1944 1.000 Mark 2001.1.001 Mark 1.0000 0000 1.0000 00000 00000 0000 00
fibr/o	una ina ina mandaka ani ina ma na mana mana mana mana mana
globin/o	
granul/o	ر المعرف المراجعة المراجعة (مراجع المراجع المراجع المراجع المراجع المراجع (مراجع المراجع المراجع الم
haem/o (Am. hem/o)	
is/o	ал админий Ф. (). (). (). (). (). (). (). (). (). ()
leuc/o (Am. leuk/o)	ann a' an ann an ann an Anna an agus a' a' ann a' a' ann a' a' ann an ann an
morph/o	ranna inn Mill fan ann frei Mill Anna Frinske fan man einen ei de ann - ann fan ann ei seanaf. An Mille far e
myel/o	
norm/o	الله الم
ox/y	
path/o	مراجعه المراجع والمراجع والمراجع المراجع
phag/o	د دوم العمل العالي ا العالي العالي
reticul/o	an ann an 19 an
sept/i	
thromb/o	والمستعد المراجع والمراجع والم
thrombocyt/o	the set of production to be set and the set of the set
Suffixes	
-aemia (Am. <b>-</b> emia)	ал <u>ан ан</u> анд нас насайн алаа алс гас ан ан тас тас алс ал ан ан ан ал ал ал ал ан
-apheresis	

-blast	
-chromia	
-crit	
-genesis	a a su an
-ic	
-ium	
-logy	
-lysis	
-meter	
-oma	
-osis	
-penia	
-phil	
-poiesis	
-rrhage	
-stasis	
-toxic	
-um	
-uria	

# > NOW TRY THE SELF-ASSESSMENT <



# Test 5A

Below are some combining forms that relate to the components of blood. Indicate which part of the blood they refer to by putting a number from the diagram (Fig. 28) next to each word. You may use a number more than once.

- (a) plasma
- (b) erythr/o

- (c) haemoglobin/o (Am. hemoglobin/o)
  (d) leucocyt/o (Am. leukocyt/o)
- (e) thrombocyt/o

Score

5

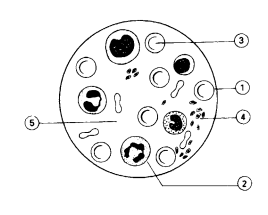


Figure 28 Blood

# Test 5B

# Prefixes, suffixes and combining forms of word roots

Match each word component in Column A with a meaning in Column C by inserting the appropriate number in Column B.

Col	umn A	Column B		Column C
(a)	-aemia (Amem	ia)	1.	condition of urine
(b)	an-		2.	disintegration/ breakdown
(c)	is/o		3.	red
(d)	baso-		4.	measuring instrument
(e)	-blast	comment of Announced Management on concerne	5.	abnormal condition/ disease of
(f)	-chromia		6.	basic/alkaline
(g)	ellipt/o		7.	white

#### AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

Column A	Column B		Column C	
(h) eosin/o	Summer Schmund 1, Januar Marcan	8.	clot	
(i) erythr/o		9.	equal/same	
(j) granul/o	de en entre confiner confider en end in de	10.	condition of blood	
(k) leuc/o (Am. leul	k/o)	11.	disease	
(l) -lysis		12.	granule	
(m) macro-	ana ang pepunaikh <sub>an ak</sub> til tage gala inj	13.	germ cell	
(n) -meter	11	14.	cessation of flow	
(o) micro-	WARD ADDRESS WARDED TO IN 1971 THE AND PROPERTY AND	15.	affinity for/loving	
(p) neutr/o	and and a summary of the state of	16.	condition of deficiency/lack of	
(q) -osis	1104.000 20100004. <b>1010.</b> 111.1114940	17.	not/without	
(r) -pathy	and the solution of second second of	18.	small	
(s) -penia		19.	condition of colour/haemoglobin	
(t) -phil	an a managementer per alle de su <sup>o</sup> advancement	20.	oval/elliptoid	
(u) sept/i		21.	large	
(v) -stasis		22.	eosin (acid dye)	
(w) thromb/o	0	23.	neutral	
(x) -uria	11111 1 1 10111 10111 10 White MM 1000/04/04/04	24.	decay/sepsis/infection	
Score				

24

64

	Score					
(e)	phagocytolysis		 	 	 	 
(d)	thrombocythaemia (Am. thrombocythemi	a)	 -	 .,,		
(c)	erythrocyturia					

5



Build words that mean:
(a) any disease of blood (use haem/o, Am. hem/o)
(b) condition of deficiency in the number of red cells
(c) a physician who specializes in the study of blood (use haemat/o, Am. hemat/o)
(d) pertaining to the poisoning of blood
(e) condition of deficiency in the number of neutrophils



Check answers to Self-Assessment Tests on page 299.

# Test 5C

Write the meaning of:

(a) leucocyturia (Am. leukocyturia)

(b) myelocytosis

# The lymphatic system and immunology

# **Objectives**

#### Once you have completed Unit 6 you should be able to:

- understand the meaning of medical words relating to the lymphatic system and immunology
- build medical words relating to the lymphatic system and immunology
- associate medical terms with their anatomical position
- understand medical abbreviations relating to the lymphatic system and immunology.

## **Exercise Guide**

Use this list of word components and their meanings to complete the word exercises in this unit.

# Prefixes

auto-

self

# Roots/Combining forms

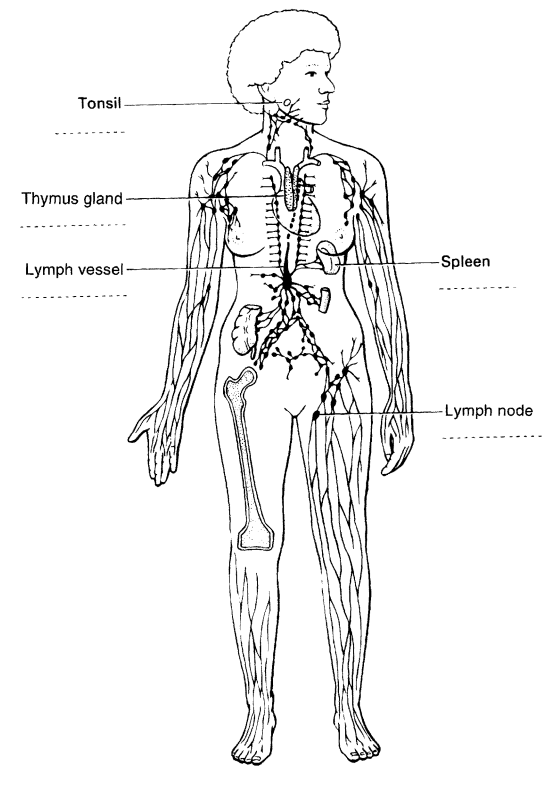
aden/o	gland
angi/o	vessel
cyt/o-cyte	cell
helc/o	ulcer
hepat/o	liver

path/o pharyng/o port/o

disease pharynx portal vein

# Suffixes

-aemia	condition of blood
-cele	swelling/protrusion/hernia
-cytosis	abnormal increase in cells
-eal	pertaining to
-ectasis	dilatation/stretching
-ectomy	removal of
-emia (Am.)	condition of blood
-genesis	pertaining to formation
-genic	pertaining to formation/
	originating in
-globulin	protein
-gram	X-ray/tracing/recording
-graphy	technique of recording/making
	X-ray
-ic	pertaining to
-itis	inflammation of
-ity	state/condition
-logy	study of
-lysis	breakdown/disintegration
-malacia	condition of softening
-megaly	enlargement
-oma	tumour/swelling
-osis	abnormal condition/disease of
-pathy	disease of
-pexy	surgical fixation/fix in place
-poiesis	formation
-rrhagia	condition of bursting forth
-rrhea (Am.)	excessive discharge/flow
-rrhoea	excessive discharge/flow
-tic	pertaining to
-tome	cutting instrument



66



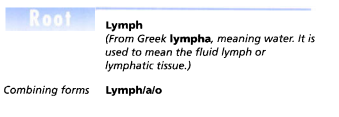
When you have finished Word Exercises 1–8, look at the word components listed below. Complete Figure 29 by placing the appropriate combining form on each dotted line. (You can check their meanings in the Quick Reference box on p. 72.)

Lymphaden/o Lymphangi/o Splen/o Thym/o Tonsill/o

# The lymphatic system

The lymphatic system consists of capillaries, vessels, ducts and nodes that transport a fluid known as lymph. Lymph is formed from the tissue fluid that surrounds all tissue cells. It performs three important functions: (i) transportation of lymphocytes that defend the body against infection and foreign antigens, (ii) transportation of lipids and (iii) by its formation, the drainage of excess fluid from the tissues.

Let us begin by examining the terms associated with the cells and components of the system. Use the Exercise Guide at the beginning of this unit to complete Word Exercises 1–8 unless you are asked to work without it.



# WORD EXERCISE 1

Using your Exercise Guide, find the meaning of:

(e)	lymph/angi/ectasis	
(d)	<b>lymph</b> /angio/gram	
(c)	lymph/angio/graphy	a a ta
(b)	<b>lympho</b> /rrhagia	
(a)	lympho/cyt/osis	10. 11 100 <b>***</b> (MM) 1000 <b>***</b> (MM)

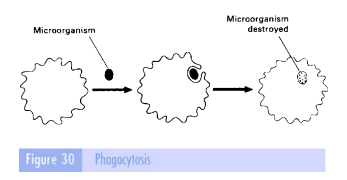
**Note.** The next four words use the combining form **lymphaden/o** meaning lymph gland. The structures referred to by this combining form are no longer called glands because unlike true glands, they do not produce secretions. Lymphaden/o is now used to mean **lymph node**. A node is a mass of lymphoid tissue containing cells that defend the body against noxious agents such as microorganisms and toxins.

(f)	lymphaden/oma	
(g)	lymphaden/ectomy	
(h)	lymphadeno/pathy	
(i)	lymphaden/itis	

Lymph nodes consist of lymphatic channels held in place by fibrous connective tissue that forms a capsule. The nodes contain **lymphocytes** (lymph cells, *-cyte* meaning cell), and special cells called **macrophages** (large-eaters) which, like neutrophils, can engulf foreign substances and microorganisms (by phagocytosis). Lymph nodes often trap and destroy malignant cells as well as microorganisms. During infection lymphocytes and macrophages multiply rapidly, causing the nodes to swell; they may become inflamed and sore. Lymphocytes and macrophages leave the nodes in lymph (a clear fluid) that eventually drains through ducts into blood vessels near the heart. These cells then circulate in the blood and form a proportion of the white blood cell population.

If disease in the lymphatic system is suspected, a **nodal** (*-al* meaning pertaining to) **biopsy** may be performed; in this procedure a node is removed for examination by a histopathologist (*hist/o* meaning tissue, *path/o* disease and *-logist* a specialist who studies).

The macrophages that line the lymph organs are part of a large system of cells known as the **reticuloendothelial system** or macrophage system. Cells that form this network have a common ancestry and carry out phagocytosis (Fig. 30) in the liver, bone marrow, lymph nodes,



spleen, nervous system, blood and connective tissues. Macrophages found in connective tissues are known as **histiocytes** (i.e. tissue cells). If there is an increase in the number of histiocytes without infection this is known as a **histiocytosis**.

Distinct patches of lymphatic tissue have been given specific names; the familiar ones mentioned here include the spleen, tonsils, adenoids and thymus.

#### Root

(A Greek word, meaning spleen. This organ has four main functions: destruction of old blood cells, blood storage, blood filtration and participation in the immune response.)

Combining forms Splen/o



Splen

#### Using your Exercise Guide, find the meaning of:

(a)	spleno/megaly	
(b)	<b>spleno</b> /hepato/megaly	
(c)	spleno/pexy	
(d)	<b>spleno</b> /cele	· · · · · · · · · · · · · · · · · · ·
(e)	<b>spleno</b> /malacia	
(f)	spleno/lysis	
Wit	hout using your Exercise	Guide, write the meaning

Without using your Exercise Guide, write the meaning of:

- (g) **spleno**/gram
- (h) spleno/porto/gram

(**Port/o** refers to the portal vein which drains blood from the intestines, stomach, pancreas and spleen into the liver.)



#### Tonsill

(From Latin **tonsillae**, meaning tonsils. These form a ring of lymphoid tissue at the back of the mouth and nasopharynx. They are important in the formation of antibodies and lymphocytes.)

# WORD EXERCISE 3

Without using your Exercise Guide, build words that mean:

(a) inflammation of the tonsils
(b) removal of the tonsils
Using your Exercise Guide, find the meaning of:
(c) tonsillo/pharyng/eal
(d) tonsillo/tome

**Note.** An enlarged nasopharyngeal tonsil is known as an **adenoid**. Sometimes these obstruct the passage of air or interfere with hearing when they block the entrance to the auditory tube. Removal of the adenoids is known as an **adenoid**ectomy.

Root	<b>Thym</b> (From a Greek word <b>thymos</b> , meaning soullemotion. It is used to mean the thymus gland which lies high in the chest above the aorta. It controls the development of the immune system in early life.)
Combining forms	Thym/o, thymic/o
wo	RD EXERCISE 4

Without using your Exercise Guide, build words using thym/o that mean:

(a) a cell of the thymus	
(b) disease of the thymus	
(c) protrusion/swelling of the thymus	
Using your Exercise Guide, find the mea	aning of:
(d) <b>thym</b> /elc/osis (Look up helc.)	are, 200 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110
(e) thymico/lympha/tic	nal list will be not been as "morest" "

# Immunology

Immunology is the scientific study of immunity and related disciplines such as immunotherapy and

immunochemistry. Immunological research has intensified recently because of the spread of the immunodeficiency virus (HIV) that causes AIDS. Many pharmaceutical companies are actively engaged in the search for vaccines and new treatments based on our increased knowledge of the immune process.

**Immunity** is the condition of being immune to infectious disease and antigenic substances that might damage the body. It is brought about by the production of antibodies and cells that destroy invading pathogens before they can do us harm. During our lifetime we acquire an immunity to common disease-producing organisms, such as viruses that cause colds and influenza. We can also acquire an immunity to more serious diseases by vaccination.

Understanding the meaning of the following terms will help you understand the basis of the immune process.

#### Antigen

An antigen is any foreign substance that enters the body and stimulates antibody production or a response associated with sensitized T-cells. Note, antigens will be present on the surface of any foreign cell that enters the body and these will provoke a response from the immune system.

#### Antibody

An antibody is a chemical that circulates in the blood destroying or precipitating specific foreign substances (antigens) that have entered the body. (*Anti-* means against, *-body* is an Anglo-Saxon word, in this case referring to a foreign body.)



#### Immun

(From Latin **immunis**, meaning exempt from public burden. In medicine it means exemption from disease, i.e. immunity.)

Combining forms Immun/o



Using your Exercise Guide, build words that mean:

- (a) the study of immunity
- (b) branch of medicine concerned with the study of immune reactions associated with disease

Using your Exercise Guide, find the meaning of:

(c) **immuno**/genesis

(d) auto/immun/ity(e) immuno/globulin

Immunity is brought about by two basic types of cell.

#### T-cells (thymic cells)

T-cells are types of lymphocyte formed in the bone marrow of the embryo that move to the thymus to be processed into T-cells (hence the name T-cell). The T-cells then move to other parts of the lymphatic system where they are responsible for the **cell-mediated response**. Once sensitized to a specific antigen, these cells multiply rapidly, producing various cell types all of which play a role in the immune response. One type of cell that forms is the cytotoxic (killer) T-cell, this attacks and kills infectious microorganisms containing the specific antigen. These cells are particularly effective against slowly growing bacteria and fungi, cancer cells and skin grafts.

#### **B-cells**

B-cells are types of lymphocyte named for historical reasons after the site where they were first seen in birds, the Bursa of Fabricius. In humans, B-cells first differentiate in the fetal liver and transform into large **plasma cells** when confronted with specific antigens. Once sensitized by an antigen, the plasma cell multiplies to form a large clone of similar cells (**plasmacytosis**). Each cell in the clone secretes the same antibody to the sensitizing antigen; this is known as the **humoral response**. Some antibodies activate a protein in the blood known as **complement**, which aids the antibody in destroying antigen. (Note, plasmacytosis means an excess of plasma cells in the blood).

#### 1

Ser

(From a Latin word **serum**, meaning whey. It is used in medicine to mean the clear portion of any liquid separated from its more solid elements. Blood serum is the supernatant liquid formed when blood clots. It can be used as a source of antibodies.)

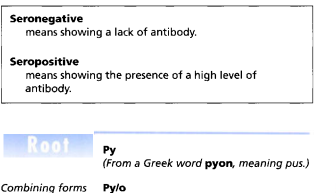
Combining forms Ser/o



Without using your Exercise Guide, build a word that means:

(a) the scientific study of sera

Serum investigations can lead to a patient being seronegative or seropositive for the presence of a particular antibody. For example people assessed as HIV positive have antibodies in their blood to the human immunodeficiency virus. This means that the virus has entered their bodies and stimulated the immune system to make antibodies. If the virus is not destroyed by the immune system or inhibited by drug therapy it will continue to replicate and lead to the development of AIDS.



Pus is a yellow, protein-rich liquid, composed of tissue fluids containing bacteria and leucocytes. When a wound is forming or discharging pus it is said to be **suppurating**. Pus is formed in response to certain types of infection.



Using your Exercise Guide, find the meaning of:

- (a) py/aemia (Am. py/emia)
  (b) pyo/genic
  (c) pyo/rrhoea (Am. pyo/rrhea)
- (d) **pyo**/poiesis

The immune response of the lymphatic system not only resists invasion by infective organisms but also functions to identify and destroy everything described as 'non-self', i.e. foreign antigens that have entered the body, such as in transplanted organs or body cells that have changed their form, such as malignant cells.

Patients infected with microorganisms, for example those who present with tonsillitis, experience swollen lymph nodes and their blood counts indicate an increase in circulating white blood cells. The nodes swell because they contain plasma cells and T-cells forming clones of cells to 'fight' the infection. Once the foreign cells have been destroyed, the nodes return to their normal size. The response of the body to the initial sensitization with the antigen is called the *primary response*.

An important feature of the immune response is that some activated B-cells develop into **memory B-cells** rather than plasma cells. These remain in the nodes and other lymphoid tissue ready to respond should the same antigen enter the body again. If the same antigen is contacted the memory B-cells divide rapidly to produce plasma cells. These release large amounts of antibody, destroying the antigen before symptoms appear.

In a similar way some **memory T-cells** remain in the lymphoid tissue, and can be rapidly activated in response to another contact with the same antigen. The accelerated and increased response of the memory cells is called the *secondary response*, and it endows us with immunity.

# Medical equipment and clinical procedure

The lymphatic system is investigated by radiological examination and few specific instruments are used to examine it. Revise the meaning of **-gram** and **-graphy** and then try Exercise 8.



~ .

Match each term in Column A with a description from Column C by placing an appropriate number in Column B.

	Column A	Column B		Column C
(a)	tonsillotome		1.	X-ray picture of portal veins and spleen
(b)	lymphangio- graphy		2.	X-ray picture of lymphatic system
(c)	lymphadeno- graphy		3.	instrument for cutting tonsils
(d)	lymphogram		4.	technique of making an X-ray of lymph vessels
(e)	splenoporto- gram		5.	the technique of making an X-ray of the lymphatic system
(f)	lymphography		6.	technique of

making an X-ray

of lymph nodes



Now complete the Anatomy Exercise on page 67.

# CASE HISTORY 6

The object of this exercise is to understand words associated with a patient's medical history.

To complete the exercise:

- read through the passage on non-Hodgkin's lymphoma; unfamiliar words are underlined and you can find their meaning using the Word Help
- write the meaning of the medical terms shown in bold print.

### Non-Hodgkin's Lymphoma

Mr F, a 48-year-old male, presented to his <u>GP</u> with a painless swelling in the right <u>axilla</u>. The lump had been present for at least two months before his consultation and he had not been unduly concerned until he noticed a similar lump in his left axilla that appeared to be increasing in size. The patient indicated he had a good appetite and denied weight loss. There had been no change to his bowel and bladder habits and apart from a recent cold and **tonsillitis** he had not suffered any infection. He had smoked for 32 years and admitted moderate drinking. The only problem he mentioned was difficulty in sleeping; sometimes he would wake sweating copiously.

Examination revealed prominent lymph node enlargement in the right and left axillae and <u>inguinal</u> areas. The largest node was located in the right axilla, approximately 2 cm across. Examination of the head and neck also revealed enlarged <u>cervical</u> nodes, the largest approximately 1.5 cm across. The nodes were firm, tender and rubbery on <u>palpation</u>.

Cardiovascular and pulmonary examination was normal. He had **splenomegaly** that was palpable 3 cm below the left <u>costal</u> margin. His tonsils appeared swollen. It was evident from initial examination that Mr F was suffering from a generalized **lymphadenopathy** that did not appear to be associated with infection.

Mr F underwent axillary **nodal** <u>biopsy</u> and his specimen was sent to **histopathology**. Examination of the tissue revealed a <u>follicular</u>, small, <u>cleaved</u> cell <u>non-Hodgkin's</u> **lymphoma** (NHL). This was followed by a <u>bilateral</u> bone marrow <u>trephine</u> biopsy that demonstrated cells suspicious for lymphoma similar to those found in the nodes. The **lymphocytes** forming the tumour were classified as being of **B-cell** origin. Computerized <u>tomography</u> (CT) was used to assess nodal enlargement and he was referred to the <u>oncology</u> department for <u>staging</u>.

Mr F underwent four cycles of <u>chemotherapy</u> (<u>CHOPS</u>) and since then no disease is evident in his bone marrow and his lymphadenopathy has <u>regressed</u>.

#### WORD HELP

axilla the armpit (Pl. axillae) bilateral pertaining to two sides biopsy removal and examination of living tissue cervical pertaining to the neck chemotherapy treatment with chemicals i.e. cytotoxic drugs that kill cancer cells CHOPS type of chemotherapy regimen (Using cyclophosphamide, hydroxydaunorubicin, oncovin and prednisolone) cleaved cut/separated (here refers to indentations in the nucleus of a lymph cell) costal pertaining to the ribs follicular pertaining to a follicle (here a well-defined collection of multiplying lymph cells) GP general practitioner (family doctor) inguinal pertaining to the groin non-Hodgkin's not Hodgkin's disease (a type of lymphoma) oncology study of tumours/cancers palpation act of feeling with the fingers using light pressure regressed reverted (towards former condition) staging system of classifying malignant disease that will influence its treatment tomography technique of using X-rays to image a section through the body trephine instrument with a circular cutting edge that removes a disc of tissue

Now write the meaning of the following words from the case history without using your dictionary lists:

(a) tonsillitis	1 m <b>n</b> m m mm m mm m m m m m m m m m m m m m
(b) splenomegaly	
(c) lymphadenopathy	
(d) nodal	
(e) histopathology	
(f) lymphoma	
(g) lymphocyte	
(h) B-cell	······································

(Answers to the case history exercise are given in the Answers to Word Exercises beginning on page 275.)

### **Quick Reference**

72



Combining forms relating to the lymphatic system and immunology:

Aden/o Adenoid/o Cyt/e/o -globulin Hist/i/o Immun/o Lymph/o Lymphaden/o Lymphangi/o Phag/o Plasma-Py/o Ser/o Splen/o Thym/o Thymic/o Tonsill/o

gland adenoid cell protein tissue immune lymph lymph node lymph vessel eating/consuming plasma cell pus serum spleen thymus gland thymus gland tonsil

### **Abbreviations**

Some common abbreviations related to the lymphatic system are listed below. Note, some are not standard and their meaning may vary from one health care setting to another. There is a more extensive list for reference on page 307.

AIDS	acquired immune deficiency
	syndrome
ALL	acute lymphocytic leukaemia
	(Am. leukemia)
BM (T)	bone marrow (trephine)
CLL	chronic lymphocytic leukaemia
	(Am. leukemia)
HLA	human leucocyte antigen
Ig	immunoglobulin
LAS	lymphadenopathy syndrome
Lymphos	lymphocytes
T & A	tonsils and adenoids
TD	thymus-dependent cells
TI	thymus-independent cells
TLD	thoracic lymph duct

**NOW TRY THE WORD CHECK** 



This self-check exercise lists all the word components used in this unit. First write down the meaning of as many word components as you can. Then check your answers using the Exercise Guide and Quick Reference box or the Glossary of Word Components (pp. 319–341).

Prefixes	
anti-	
auto-	
macro-	
Combining form	s of word roots
aden/o	
angi/o	
cyt/o	Parallel and
-globulin	ana a mar a ann an A
helc/o	Tangananggana (1911), ganganan (2) gangana menanan (1911), gangan (1921), sa kanang menang (
hepat/o	
hist/i/o	an sa . Taga da manana kana an' ana minana sa
immun/o	
lymph/o	
lymphaden/o	
lymphangi/o	
phag/o	
pharyng/o	
plasm/a	alay an 1974 an 1977 an 1987 - Alan y an 1977 an
port/o	
py/o	analogous a second a conservation of the second
reticul/o	
ser/o	(a,b,b,c,c,c,c,c,c,c,c,c,c,c,c,c,c,c,c,c,
splen/o	



thym/o		-tic
tonsill/o		-tome
Suffixes		> NOW TRY THE SELF-ASSESSMENT $<$
-aemia (Amemia)		
-al		
-cele		SELF-ASSESSMENT
-eal		Test 6A
-ectasis		Below are some medical terms that refer to the anatomy of the lymphatic system. Indicate which part of the
-ectomy		system they refer to by putting a number from the diagram (Fig. 31) next to each word.
-genesis		(a) lymphaden/o
-genic		(b) splen/o
-gram		(c) thym/o
-graphy		
-ia		
-ic		
-itis		
-ity		5 2
-logy		
-lysis		
-malacia	a and and the set of the second the set of the set of a set of the	
-megaly		GRAN IN MANIGO
-oma		
-osis		
-pathy	·····	
-pexy		
-poiesis		
-rrhagia		all this
-rrhoea (Amrrhea)		Figure 31 The lymphatic system

#### AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

(d) tonsill/o		Column A	Colu
(e) lymphangi/o		(r) thym/o	
	Score	(s) -tome	
	5	(t) tonsill/o	

### Test 6B

74

# Prefixes, suffixes and combining forms of word roots

Match each word component in Column A with a meaning in Column C by inserting the appropriate number in Column B.

Column A	Column B		Column C
(a) aden/o		1.	protein/ball
(b) angi/o	a maaaaa maa	2.	swelling/hernia/ protrusion
(c) anti-	10 (Addition - Same sing) - Social (2011)	3.	immune
(d) auto-	ana anala ia mpakata ilat tarihitata la manaja	4.	self
(e) -cele	Mercande et an en ander an en al faite	5.	vessel
(f) -globin	11 1100100 0 NUMBER 11000000 1	6.	pus
(g) -gram	And the cost of the set of the	7.	cutting instrument
(h) helc/o	ode and account of the last	8.	against
(i) immun/o	ener, skospenskálkonom - rekorenner	9.	spleen
(j) lymph/o		10.	ulcer
(k) -lysis		11.	serum
(l) -malacia	Sant Ba Willy fut a name	12.	tonsil
(m) port/o	100000000000000000000000000000000000000	13.	lymph
(n) py/o	and 11 (1961 Well). Otherware a structure	14.	gland
(o) -rrhoea (Amrrhea)		15.	excessive flow
(p) ser/o		16.	picture/tracing/ recording
(q) splen/o	<ul> <li>Whereas, "Sources - Assumption of the</li> </ul>	17.	condition of softening

# Column A Column B Column C (r) thym/o 18. disintegration/ breakdown (s) -tome 19. portal vein (t) tonsill/o 20. thymus gland

20

### Test 6C

Write the meaning of:

•	
11C	Summer to all functions contains and an an an and an and and a sub out of both to
hadenectasis	
nolysis	
ogist	
	nic phadenectasis nolysis logist

# Score

5

# Test 6D

Build words that mean:
(a) tumour of lymph (tissue)
(b) X-ray examination of the lymph system
(c) removal of the spleen
(d) condition of bleeding/ bursting forth of the spleen
(e) tumour of a lymph vessel

Score
5

Check answers to Self-Assessment Tests on page 299.

# The urinary system

# **Objectives**

#### Once you have completed Unit 7 you should be able to:

- understand the meaning of medical words relating to the urinary system
- build medical words relating to the urinary system
- associate medical terms with their anatomical position
- understand medical abbreviations relating to the urinary system.

### **Exercise Guide**

Use this list of word components and their meanings to complete the word exercises in this unit.

# Prefixes

dys-	difficult/painful
hyper-	above normal/excessive
intra-	within/inside
oligo-	deficiency/few/little
poly-	many/much

# **Roots/Combining forms**

albumin/o	albumin/albumen
azot/o	urea
calc/i	calcium
col/o	colon
enter/o	intestine
gastr/o	stomach
haemat/o	blood
hemat/o (Am.)	blood
hydr/o	water
lith/o	stone
metr/o	a measure
proct/o	anus/rectum
py/o	pus

sigmoid/o trigon/o

sigmoid colon trigone of the bladder

# Suffixes

-al

-ia

-ic

-itis

-algia -cele -clysis -dynia -ectasis -ectomy removal of -ferous -genesis formation -gram -graphy X-rav -iasis -lapaxy -lithiasis -logist -lysis -meter -metry -osis -ous -pathy disease of -pexy -phyma -plasty -ptosis -rrhagia -rrhaphy -sclerosis hardening -scope -scopy -stenosis -stomy -tome cutting instrument -tomy incision into act of crushing -tripsy -triptor instrument to crush/fragment (using shock waves) -trite instrument to crush/fragment -uresis excrete in urine/urinate

pertaining to condition of pain swelling/protrusion/hernia infusion/injection/irrigation condition of pain dilatation/stretching pertaining to carrying/bearing capable of causing/pertaining to X-ray/tracing/recording technique of recording/making an condition of abnormal condition pertaining to inflammation of empty/wash out/evacuate abnormal condition of stones specialist who studies breakdown/disintegration measuring instrument process of measuring abnormal condition/disease of pertaining to/of the nature of surgical fixation/fix in place tumour/boil surgical repair/reconstruction falling/diplacement/prolapse condition of bursting forth of blood/bleeding suture/stitch instrument to view visual examination abnormal condition of narrowing to form a new opening or outlet

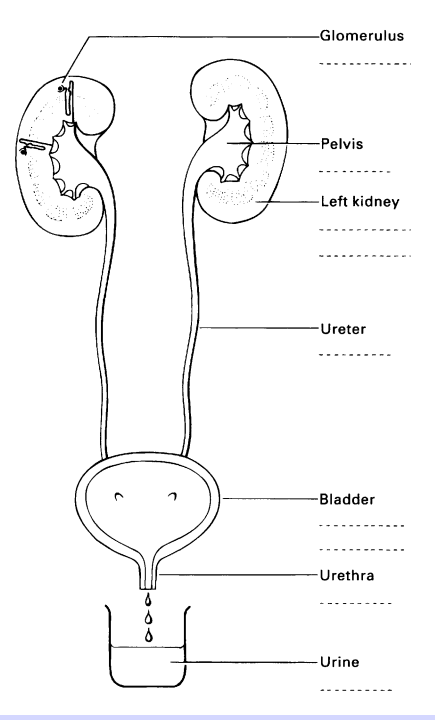


Figure 32 The urinary system

# ANATOMY EXERCISE

When you have finished Word Exercises 1–11, look at the word components listed below. Complete Figure 32 by writing the appropriate combining form on each dotted line – more than one component may relate to the same position. (You can check their meanings in the Quick Reference box on p. 83.)

Cyst/o Glomerul/o Nephr/o Pyel/o Ren/o Ureter/o Urethr/o Urin/o Vesic/o

### The urinary system

The main components of the urinary system are the kidneys, that remove metabolic wastes from the blood by forming them into urine. This yellow liquid is passed from the kidneys through the ureters to the urinary bladder where it is stored. Periodically urine is passed out of the body through the urethra in the process of urination.

Besides removing waste substances that could be toxic to tissue cells, the kidneys maintain the volume of water in the blood and regulate its salt concentration and pH. The kidneys are therefore involved in homeostasis, i.e. maintaining constant conditions within the tissue fluids of the body. The continuous activity of the kidneys is required to maintain life.

Use the Exercise Guide at the beginning of this unit to complete Word Exercises 1–11 unless you are asked to work without it.

Root

(A Latin word ren, meaning kidney.)

Combining forms Ren/o

WORD EXERCISE 1

Ren

Using your Exercise Guide, find the meaning of:

- (a) **reno**/gastr/ic
- (b) reno/gram
- (c) **reno**/graphy

Renography may show up a renal calculus (from Latin *calcis* – small stone), i.e. a kidney stone. The presence of a stone in a ureter leads to severe pain and is referred to as **renal colic**. Renal colic can also be caused by disorder and disease within a kidney.

Radioisotope renograms are useful in assessing kidney function. They are made following injection of radioisotopes into the bloodstream. The technique of making this type of recording is discussed in more detail in Unit 18.

> **Nephr** (From a Greek word **nephros**, meaning kidney.)

Combining forms Nephr/o



Using your Exercise Guide, find the meaning of:

(a)	nephro/ptosis	
(b)	hydro/ <b>nephr</b> /osis	
(c)	nephro/cele	ad a 10 10 10 10 1 10 10
(d)	nephr/algia	
Usi	ng your Exercise Guide, build v	words that mean:
(e)	surgical fixation of a kidney (e.g. floating kidney)	
(f)	surgical repair of a kidney	
(g)	incision into a kidney	
(h)	condition of stones in the kidney	
(i)	removal of a kidney	

Within each kidney there are approximately one million kidney tubules or nephrons that do the work of the kidney. At the beginning of each nephron is a **glomerulus**, a ball of capillaries surrounded by porous membranes that filter metabolic wastes from the blood. When glomeruli undergo pathological change the filtering mechanism of the kidneys is seriously affected, reducing their ability to maintain homeostasis.

Using your Exercise Guide, find the meaning of:

(j)	<b>glomerul</b> /itis (suppurative)	
(k)	<b>glomerulo</b> /pathy	

(l) **glomerulo**/sclerosis

Infections and disorders of the kidneys sometimes lead to kidney failure. This results in the waste products of metabolism increasing in concentration within the blood and a failure to regulate water, mineral metabolism and pH; these changes will lead to death. The patient with kidney failure can be kept alive if one of the following procedures is applied.

### Haemodialysis (Am. hemodialysis)

78

This involves diverting the patient's blood through a dialyser, commonly called a kidney machine (Fig. 33). In the dialyser waste products are removed from the blood which is then returned to the body via another blood vessel. The patient must be connected to the dialyser for many hours per week and so cannot lead a normal life. (Dialysis means separating, i.e. separating wastes from the blood.)

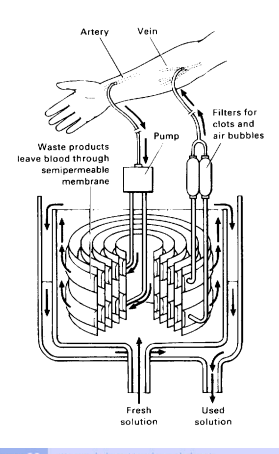
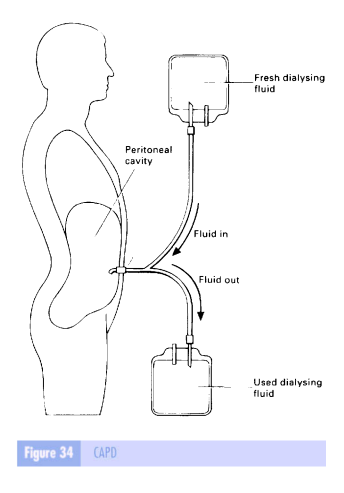


Figure 33 Haemodialysis (Am. hemodialysis)

# CAPD (continuous ambulatory peritoneal dialysis)

The patient is fitted with a peritoneal catheter (tube) (Fig. 34). Every 6 hours approximately 2 litres of dialysing fluid is passed into the peritoneum. Toxic wastes diffuse into the dialysing fluid and are removed from the body when the fluid is changed. This procedure is repeated four times a day, 7 days a week. CAPD has been used on a long-term basis but there is danger from peritonitis caused by infection.



A kidney can be transplanted between two individuals of the same species, i.e. between two humans who are not closely related. This type of transplant or graft is known as a homotransplant or homograft (*homo* meaning the same, synonymous with allograft). The donor could be living, and survive with one remaining kidney, or a victim of a fatal accident. A transplant may keep a patient alive for many years and avoids the inconvenience and dangers associated with CAPD and dialysis. Transplants between genetically identical twins are more successful. These are known as isografts (*iso* means same/equal).

Root	<b>Pyel</b> (From a Greek word <b>pyelos</b> , meaning trough. Here it refers to the space inside a kidney called the renal pelvis in which urine collects after its formation.)
Combining forms	<b>Pyel/o</b> (Do not confuse this with pyo, meaning pus.)





Without using your Exercise Guide, write the meaning of:

(a) pyelo/nephr/itis

(This is often due to a bacterial infection.)

- (b) **pyelo**/litho/tomy
- (c) **pyelo**/nephr/osis

Without using your Exercise Guide, build words that mean:

- (d) surgical repair of the renal pelvis
- (e) X-ray picture of the renal pelvis

The technique of making an X-ray of the renal pelvis is known as pyelography. It involves filling the pelvis with a radio-opaque dye. There are several ways of doing this:

#### Intravenous pyelography

Here the dye is injected into the bloodstream and it eventually passes through the kidney pelvis (intra meaning inside, ven/o - meaning vein).

#### Antegrade pyelography

Here the dye is injected into the renal pelvis (ante meaning before/in front; grad - meaning take steps/to go (Latin)). It refers to the fact that the dye goes into the pelvis before it leaves the kidney. The dye is injected through a percutaneous catheter, i.e. through the skin.

#### Retrograde (or ascending) pyelography

Here the dye is injected into the kidney via the ureter, so it is being forced backwards up the ureter into the urine within the pelvis (retro - Latin, means backwards).



#### Ureter

(From a Greek word oureter, meaning urinary canal. Now used to mean ureter, the narrow tube that connects each kidney to the bladder. Urine flows through the ureters assisted by the action of smooth muscle.)

Combining forms **Ureter/o**  WORD EXERCISE 4

Without using your Exercise Guide, write the meaning of:

(a)	uretero/cele
(b)	uretero/cel/ectomy
Usi	ng your Exercise Guide, find the meaning of:
(c)	uretero/rrhagia
(d)	uretero/rrhaphy
(e)	ureter/ectasis
(f)	<b>uretero</b> /reno/scopy (Note the difference between -scope and -scopy.)
(g)	uretero/stomy
Usi	ng your Exercise Guide, build words that mean:
(h)	formation of an opening between the intestine and ureter

(i) formation of an opening between the colon and ureter

Cyst

(From Greek kystis, meaning bladder.)

Cyst/o

Note. We have already used cyst/o in Unit 2 with cholecyst/o, meaning the bile (gall) bladder. Here we are using cyst/o alone to mean the urinary bladder, which stores urine until it is expelled from the body.



Without using your Exercise Guide, write the meaning of:

(a) **cyst**/itis

(There are many causes of this condition which may be acute or chronic, including injury and infection. As the bladder is open to the external

Combining forms

genitalia via the urethra, it is easy for microorganisms to enter from outside. Sometimes infections are transmitted into the urinary tract from sexual contact, for example, gonorrhoea and Chlamydia. Cystitis is more common in women due to their shorter urethras.)

- (b) **cysto**/lith/ectomy
- (c) **cysto**/pyel/itis
- (d) **cysto**/ptosis

Using your Exercise Guide, find the meaning of:

- (e) **cysto**/scope
- (f) cysto/procto/stomy

**Meter** and **metr/o** originate from Greek *metron*, meaning a measure, and **metry** from *metrein*, meaning process of measuring. Use these to build words meaning:

- (g) instrument to measure bladder (capacity or pressure within)
- (h) technique of measuring the bladder (capacities and volumes of)
- (i) a trace, picture or recording of measured volumes and capacities of the bladder (use metr/o)

A technique that applies an electric current to tissues, causing them to heat up, is known as **diathermy** (*dia* – meaning through and *thermy* – meaning heat). These can be combined here to make:

#### Cystodiathermy

The process of applying heat through the bladder. The heat is produced by an electric current and is used to destroy tumours in the bladder wall.

Vesic (From Latin vesica, also meaning bladder.)

Combining forms Vesiclo



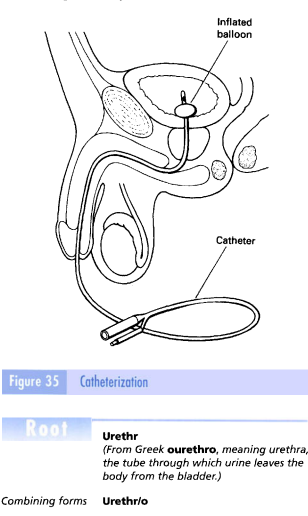
Without using your Exercise Guide, build words that mean:

(a) the formation of an opening into the bladder
(b) incision into the bladder
Using your Exercise Guide, find the meaning of:
(c) vesico/clysis
(d) vesic/al
(e) vesico/sigmoido/stomy

Without using your Exercise Guide, write the meaning of:

(f) **vesico**/ureter/al

**Catheterization of the bladder** is required following some surgical operations and when there is difficulty in emptying the bladder owing to a neuromuscular disorder or physical damage to the spinal cord. The procedure involves inserting a catheter through the urethra into the bladder (Fig. 35). A urinary **catheter** consists of a fine tube that allows urine to drain from the bladder into an external container. Some self-retaining catheters are held in position by means of an inflated balloon.





Without using your Exercise Guide, write the meaning of:

- (a) **urethro**/metry
- (b) urethro/trigon/itis (Trigone refers to a triangular area at the base of the bladder, bounded by the openings of the ureters at the back and the urethral opening at the front.)
- (c) urethro/pexy

Without using your Exercise Guide, build words that mean:

- (d) condition of pain in the urethra
- (e) condition of flow of blood from the urethra
- (f) visual examination of the urethra

Using your Exercise Guide, find the meaning of:

(g)	urethro/phyma	1.2011 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010
(h)	urethro/tome	
(i)	urethro/stenosis	
(i)	urethro/dynia	

) **urethro**/dynia

**Urin** (From a Latin word **urina**, meaning urine, the excretory product of the kidneys.)

Combining forms U

Urin/a/i/o



Using your Exercise Guide, find the meaning of:

- (a) **urini**/ferous
- (b) urina/lysis

(This word refers to the technique of analysing urine. Detailed urinalysis is a valuable aid to the diagnosis of disease, e.g. the presence of high concentrations of glucose in the urine may indicate diabetes. Other components commonly analysed are colour, pH, specific gravity, ketone bodies, phenylketones, protein, bilirubin and solid casts of varying composition.)

Without using your Exercise Guide, write the meaning of:

(c) **urino**/meter (This is used to estimate specific gravity of urine

which can change in illness.)

Ur

(From a Greek word **ouron**, also meaning urine.)

#### Combining forms Urlo

(This form is also used to refer to the urinary tract and urination.)



Without using your Exercise Guide, write the meaning of:

 (a) uro/graphy
 (Synonymous with intravenous pyelogram (IVP). The above procedure is also performed by injecting dye directly into the urinary tract rather than into a vein.)

Using your Exercise Guide, find the meaning of:

(b) uro/logist
(c) uro/genesis
(d) olig/ur/ia
(e) albumin/ur/ia
(f) azot/ur/ia
(g) poly/ur/ia
(h) dys/ur/ia
(i) haemat/ur/ia (Am. hemat/ur/ia)
(j) py/ur/ia
(k) hyper/calci/ur/ia

**Note.** The act of passing urine is known as micturition (from Latin *micturire*, meaning to pass water).

(From a Greek word **lithos**, meaning stone.)

Combining forms Lith/o

Here *lithos* refers to a kidney stone, which is a hard mass composed mainly of mineral matter present in the urinary system. Remember a stone is sometimes called a **renal calculus** (pl. **calculi**). Stones can prevent the passage of urine, causing pain and kidney damage. They need to be passed or removed because they can seriously affect the functioning of the kidneys.



Lith

(a) litho/nephr/itis	
(b) uro/lith/iasis	
(c) litho/genesis	

Without using your Exercise Guide, write the meaning of:

Using your Exercise Guide, find the meaning of:

- (d) litho/trite
- (e) litho/lapaxy
- (f) litho/triptor
  (This instrument focuses high energy shock waves generated by a high voltage spark on to a kidney stone. No surgery is required, as the stone disintegrates within the body and is passed in the urine. The procedure for using this instrument is called extra-corporeal shock wave lithotripsy (ECSL), *extra* meaning outside, *corporeal* meaning body.)
- (g) litho/tripsy
- (h) **lith**/uresis

# Medical equipment and clinical procedures



Before completing Exercise 11, check the names of instruments and techniques of examination of the

urinary system mentioned in this unit. Revise -scope, -scopy, -tome, -metry, -meter and -thermy.

Match each term in Column A with a description from Column C by placing an appropriate number in Column B.

Column A	Column B		Column C
(a) diathermy		1.	instrument for
(b) cystoscope	. 10000000 0000 000 000 00000 0000000000	2.	crushing stones device that separates wastes from the blood
(c) lithotriptor	orrelligill e disclisi e alcorore	3.	
(d) urinometer	MMA MAY + MM (2007) almost - a	4.	visual examination of the ureter
(e) haemodialyser (Am. hemodialy:	zer)	5.	
(f) ureteroscopy	·	6.	instrument to view the urethra
(g) urethrotome	nadh meredi bilanena ananan	7.	device that destroys stones using shock waves
(h) cystometer	Support of the second of the Support of the second second	8.	technique of heating a tissue by applying an
(i) urethroscope		9.	electric current instrument for measuring specific gravity of urine
(j) lithotrite	10, 540 PP 1001 No. 114	10.	instrument to view the bladder

#### **ANATOMY EXERCISE**

Now complete the Anatomy Exercise on page 76.

# CASE HISTORY 7

The object of this exercise is to understand words associated with a patient's medical history.

To complete the exercise:

• read through the passage on urolithiasis; unfamiliar words are underlined and you can find their meaning using the Word Help

• write the meaning of the medical terms shown in bold print.

## Urolithiasis

Mr G, an engineer recently returned from working in the Middle East, was admitted to Accident and Emergency in pain and clutching his right side. He had been awoken during the night by an excruciating pain in his right flank radiating to the <u>iliac fossa</u> and right testicle. In the past two days, he had developed severe urethral pain and dysuria associated with haematuria. Fluid intake made the pain worse and he had been vomiting. Mr G had recently been treated with antibiotics by his GP for bacteriuria and diagnosed as suffering from obstructive uropathy. His condition had become acute whilst waiting for his referral appointment. On admission he required immediate analgesia for severe pain and administered 10 mg morphine i.m. He was kept in overnight for observation and transferred to the Urology Unit the following morning.

The next day a dull pain was still present, and examination revealed loin tenderness and an enlarged palpable <u>hydronephrotic</u> right kidney. A plain abdominal <u>radiograph</u> identified a single <u>calculus</u> in the line of the right ureter. Excretion <u>urography</u> (intravenous **pyelography** IVP) confirmed the calculus to be obstructing the <u>pelviureteric</u> junction. The kidney outline appeared enlarged but smooth with no anatomical abnormalities of the <u>calvces</u>.

Mr G underwent extracorporeal shockwave **lithotripsy** (ESWL) and the calculus was successfully fragmented and excreted. His urinary <u>catheter</u> was left in place for one day, and he was discharged on 50 mg diclofenac <u>t.i.d.</u> His recovery was unremarkable and a follow-up <u>KUB</u> was arranged for two weeks through the Lithotripsy reception.

Mr G was advised that he should increase his fluid intake particularly when he returned to the Middle East. It was recommended that a urine output of 2–2.5 litres per day would be appropriate. Urine analysis indicated a slight **hypercalciuria**, and it was recommended that he restricted his intake of calcium and vitamin D. He was referred to the dietician for advice on food intake.

#### WORD HELP

analgesia condition of pain relief

calculus stones/abnormal concretions

- calyces cup-shaped divisions of the renal pelvis (sing. calyx)
- **catheter** a tube for introducing or withdrawing fluid from the body
- GP general practitioner (family doctor)

#### WORD HELP (Contd.)

- **hydronephrotic** pertaining to hydronephrosis (a kidney swollen with water)
- iliac fossa pertaining to the concave, upper and anterior part of the sacropelvic surface of the iliac bone. A fossa is a depression/recess below the general surface of a part
- **i.m.** intramuscular (here meaning an injection into muscle)

KUB kidneys, ureters and bladder (X-ray/examination)

pelviureteric pertaining to a ureter and renal pelvis

radiograph an X-ray picture

- t.i.d. three times daily (ter in die)
- urography technique of recording/making an X-ray of
   the urinary tract
- **urology** study of the urinary tract/system (here refers to a hospital department)

Now write the meaning of the following words from the case history without using your dictionary lists:

(a)	urolithiasis	
(b)	urethral	
(c)	dysuria	
(d)	haematuria (Am. hematuria)	
(e)	uropathy	
(f)	pyelography	
(g)	lithotripsy	
(h)	hypercalciuria	

(Answers to the case history exercise are given in the Answers to Word Exercises beginning on page 275.)

#### **Quick Reference**

Combining forms relating to the urinary system:

Albumin/o	albumin/albumen
Azot/o	urea/nitrogen
Cyst/o	bladder
Glomerul/o	glomerulus
Lith/o	stone
Nephr/o	kidney
Pyel/o	pelvis of kidney
Ren/o	kidney
Trigon/o	trigone

84

#### AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEAITH CARE

# **Quick Reference (Contd.)**

#### Combining forms relating to the urinary system:

Ureter/o	ureter
Urethr/o	urethra
Urin/o	urine
Ur/o	urine/urinary tract
Vesic/o	bladder

	the set of	 and the set	and the set
_			
Ab			



Some common abbreviations related to the urinary system are listed below. Note, some are not standard and their meaning may vary from one health care setting to another. There is a more extensive list for reference on page 307.

ARF	acute renal failure
BUN	blood urea nitrogen
CRF	chronic renal failure
CSU	catheter specimen of urine
Cysto	cystoscopy
HD	haemodialysis (Am. hemodialysis)
IVP	intravenous pyelogram
KUB	kidney, ureter, bladder
MSU	midstream urine
PCNL	percutaneous nephrolithotomy
U & E	urea and electrolytes
UTI	urinary tract infection

>

#### NOW TRY THE WORD CHECK



#### WORD CHECK

This self-check exercise lists all the word components used in this unit. First write down the meaning of as many word components as you can. Then check your answers using the Exercise Guide and Quick Reference box or the Glossary of Word Components (pp. 319–341).

Prefixes

ante-

. . .

dia-

dys-	
hyper-	
intra-	
oligo-	and the second second and the set for and for an other to be the second second second second second second second
poly-	
retro-	

#### Combining forms of word roots

albumin/o	
azot/o	المعامل المعامل المعامل المعامل المعام المعامل المعامل المعامل المعامل المعامل المعامل المعامل المعامل المعامل
calc/i	
col/o	
cyst/o	
enter/o	
gastr/o	
glomerul/o	
haem/o (Am. hem/o)	
hydr/o	
lith/o	
nephr/o	
proct/o	
pyel/o	
py/o	
ren/o	
sigmoid/o	
sten/o	
trigon/o	
ureter/o	
urethr/o	

#### THE URINARY SYSTEM

urin/o	
ur/o	anali' mi an an ana ana ana ana ana ana ana ana
ven/o	
vesic/o	
Suffixes	
-al	
-algia	
-cele	
-clysis	
-dynia	
-ectasis	
-ectomy	
-ferous	
-genesis	
-gram	
-graphy	
-iasis	an a san a sa san ana ang san a
-ic	
-itis	·
-lapaxy	
-lithiasis	10 \$ 10 mm (100 mm) (
-logist	
-lysis	
-meter	
-metry	*** 8
-osis	
-ous	
-pexy	
-phyma	

plasty	
ptosis	
rrhage	
rrhaphy	
sclerosis	
scope	
scopy	
stomy	
thermy	
tome	
tomy	
tripsy	
triptor	
trite	
uresis	

# > NOW TRY THE SELF-ASSESSMENT <

# SELF-ASSESSMENT

# Test 7A

Below are some combining forms that refer to the anatomy of the urinary system. Indicate which part of the system they refer to by putting a number from the diagram (Fig. 36) next to each word.

(a)	ureter/o	and an open and the and comments and there is a decorrect the
(b)	nephr/o	
(c)	glomerul/o	and the first water and the address of the second
(d)	pyel/o	
(e)	urethr/o	

#### AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

(f)	lith/o							
(g)	cyst/o							

(h) urin/o

86

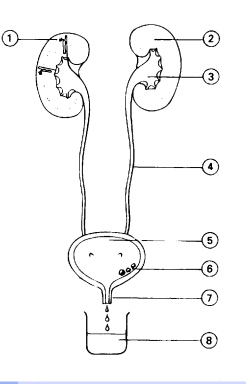


Figure 36 The urinary system
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8

# Test 7B

# **Prefixes and suffixes**

Match each prefix or suffix in Column A with a meaning in Column C by inserting the appropriate number in Column B.

Column A	Column B		Column C
(a) ante-		1.	technique of breaking stones with shock waves
(b) -cele	ang ana ang ang ang ang ang ang ang ang	2.	measuring instrument

Col	umn A	Column B		Column C
(c)	-clysis		3.	crushing instrument
(d)	dia-		4.	abnormal condition of urine
(e)	dys-		5.	technique of measuring
(f)	-ferous		6.	backward
(g)	-iasis	a and the statement of the same	7.	protrusion/ swelling/ hernia
(h)	intra-		8.	tumour/boil
(i)	-lapaxy		9.	before
(j)	-meter	-	10.	to fall/ displace
(k)	-metry	a manifestation i const data mandata ma	11.	pertaining to carrying
(1)	oligo-	ander an erre Starter Started	12.	abnormal condition of
(m)	-phyma	- Show must be start and the Physics allow Physics and	13.	too little/few
(n)	poly-	innen – ale –make sun Milas	14.	difficult/ painful
(0)	-ptosis	a anna an	15.	infusion/ injection into
(p)	retro-	1848 - 1000 - 1000 - 1000 <sup>100</sup>	16.	through
(q)	-thermy	10000000 Non and all in Alexandra	17.	within/inside
(r)	-tripsy	anna ar antifetti secon attatte an	18.	evacuation/ wash out
(s)	-trite		19.	many
(t)	-uresis		20.	heat
		Score		
		20		

# Test 7C

# Combining forms of word roots

Match each combining form in Column A with a meaning in Column C by inserting the appropriate number in Column B.

Column A	Column B		Column C
(a) col/o		1.	blood
(b) cyst/o		2.	kidney (i)
(c) gastr/o		3.	kidney (ii)
(d) glomerul/o		4.	sigmoid colon
(e) haemat/o (Am. hemat/o)	, ar chu ar nu te chu ar c	5.	pus
(f) lith/o		6.	trigone/base of bladder
(g) nephr/o	una er en li tana 10 Manu i	7.	urethra
(h) proct/o		8.	bladder (i)
(i) pyel/o		9.	bladder (ii)
(j) py/o	- var attern anternansversion	10.	vein
(k) ren/o	101, 105	11.	stomach
(l) sigmoid/o		12.	pelvis/trough
(m) sten/o	• 19	13.	urine
(n) trigon/o		14.	urine/urinary tract
(o) ureter/o		15.	glomeruli (of kidney)
(p) urethr/o		16.	ureter
(q) urin/o	17 199 (Nov 1999) 199 (1999) 199 (1997)	17.	colon
(r) ur/o		18.	anus/rectum
(s) ven/o		19.	stone
(t) vesic/o	· · · · · · · · · · · · · · · · · · ·	20.	narrowing
	Score		

20

# Test 7D

Write the meaning of:

(a)	nephropyelolithotomy	1901 mar
(b)	ureterostenosis	
(c)	cystourethrography	
(d)	vesicocele	
(e)	pyelectasis	
Score		

5

#### Test 7E

Build words that mean:

(a) dilatation of a ureter	
(b) formation of an opening between the ureter and sigmoid colon	
<ul><li>(c) technique of making an</li><li>X-ray of the bladder (use cyst/o)</li></ul>	
(d) X-ray picture of the urinary tract	19.000 19.1.101 19.1.101 19.1000 1990 199
(e) abnormal condition of hardening of the kidney	
Score	
5	

Check answers to Self-Assessment Tests on page 299.

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# The nervous system

# **Objectives**

#### Once you have completed Unit 8 you should be able to:

- understand the meaning of medical words relating to the nervous system
- build medical words relating to the nervous system
- · associate medical terms with their anatomical position
- understand medical abbreviations relating to the nervous system.

# **Exercise Guide**

Use this list of word components and their meanings to complete the word exercises in this unit.

# Prefixes

aacroagoraandidyselectroepihemihyperhypointramacromesomicroparapoliopolypostprequadrisubtetrawithout/not extremities/point open place without/not two/double difficult/disordered electrical above/upon/on half above below within/inside large middle small beside/near grey matter (of CNS) many after/behind before/in front of four under four

# Roots/Combining forms

aquacancer/o ech/o fibr/o

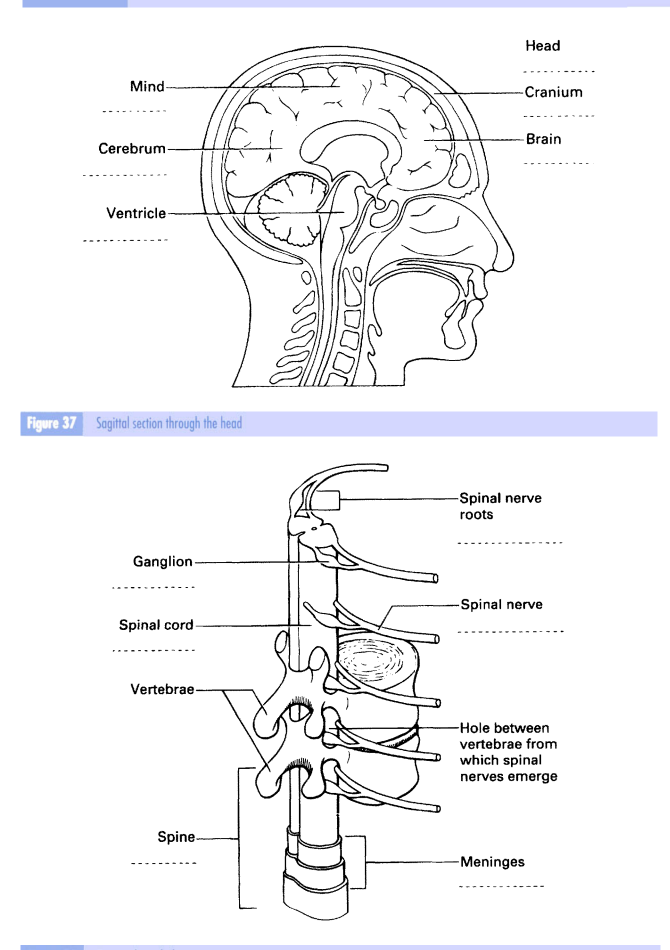
water cancer echo/reflected sound fibre

haemat/o	blood
hemat/o (Am.)	blood
hydro-	water
necr/o	death (dead tissue)
py/o	pus
somat/o	body
syring/o	pipe/tube/cavity

# Suffixes

-al -algia -cele -centesis -cyte -ectomy -form -genic -gram -graph -graphy -gyric -ia -iatr(y) -ic -itis -logist -logy -malacia -meter -metry -oma -osis -ous -pathy -phthisis -plasia -rrhagia -schisis -sclerosis -scopy -stomy -therapy -tic -tomy -trauma -trophy -tropic -us

pertaining to condition of pain swelling/protrusion/hernia surgical puncture to remove fluid cell removal of having the form of pertaining to formation/originating in X-ray picture/tracing/recording usually an instrument that records technique of recording/making an X-ray pertaining to circular motion condition of doctor/medical treatment pertaining to/in pharmacology a drug inflammation of specialist who studies ... study of condition of softening measuring instrument process of measuring tumour/swelling abnormal condition/disease of pertaining to disease of wasting away condition of growth/formation (of cells) condition of bursting forth of blood/bleeding cleaving/splitting/parting abnormal condition of hardening visual examination to form a new opening or outlet treatment pertaining to/in pharmacology a drug incision into injury/wound nourishment/development pertaining to affinity for/stimulating/ changing in response to a stimulus thing/structure





When you have finished Word Exercises 1–21, look at the word components listed below. Complete Figures 37 and 38 by writing the appropriate combining form on each dotted line - more than one component may relate to the same position. (You can check their meanings in the Quick Reference box on p. 101.)

Cephal/o Cerebr/o Crani/o Encephal/o Gangli/o Mening/i/o Myel/o Neur/o

Psych/o Rachi/o Radicul/o Ventricul/o

#### The nervous system

Humans have a complex nervous system with a brain that is large in proportion to their body size. The brain and spinal cord are estimated to contain at least 1010 cells with vast numbers of connections between them. The nervous system performs three basic functions:

- It receives, stores and analyses information from sense organs such as the eyes and ears, making us aware of our environment. This awareness enables us to think and make responses that will aid our survival in changing conditions.
- It controls the physiological activities of the body systems and maintains constant conditions (homeostasis) within the body.
- It controls our muscles, enabling us to move and speak.

Because of its complexity, the nervous system has been difficult to study and progress in understanding its common disorders has been slow. However, recently developed imaging techniques are improving the diagnosis and treatment of nervous disorders.

# The structure of the nervous system

For convenience of study medical physiologists have divided the system into the:

#### **Central nervous system (CNS)**

The CNS consists of the brain and spinal cord.

#### Peripheral nervous system (PNS)

The PNS is composed of 12 pairs of cranial nerves and 31 pairs of spinal nerves that connect the CNS with sense organs, muscles and glands.

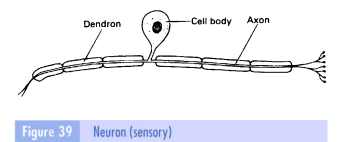
#### Autonomic nervous system (ANS)

The ANS describes certain peripheral nerves that send impulses to internal organs and glands.

We begin our study of medical terms by examining the cells that form the system.

Root	<b>Neur</b> (From a Greek word <b>neuron</b> , meaning nerve.)
Combining forms	Neur/o

Neurons are the basic structural units of the nervous system. They are specialized cells, elongated for the transmission of nerve impulses. Each neuron consists of a cell 'body' plus long extensions known as dendrons or dendrites and axons (Fig. 39).



There are three basic types of neuron:

#### The sensory neuron

The sensory neuron transfers nerve impulses from sense organs to the central nervous system (CNS) (sensory - meaning pertaining to sensation).

#### The motor neuron

The motor neuron transmits nerve impulses away from the central nervous system to muscle cells or glands (motor - meaning pertaining to action).

#### The connector neurons (interneurons)

The connector neuron joins sensory neurons to motor neurons in the brain and spinal cord.

92

**Note.** As sensory neurons are transferring nerve impulses towards the CNS they are sometimes referred to as **afferent** neurons (from Latin *affere* – to bring). Motor neurons are sometimes referred to as **efferent** neurons because they carry nerve impules away from the CNS (from Latin *effere* – to carry away).



#### Plex

(From a Latin word **plexus**, meaning a network of nerves, it is used to mean a nerve plexus.)

Combining forms Plex/o

Use the Exercise Guide at the beginning of this unit to complete Word Exercises 1–21 unless you are asked to work without it.



Using your Exercise Guide, find the meaning of:

(a) neuro/logy	
(b) <b>neuro</b> /pathy	
(c) <b>neur</b> /algia	Comb
(d) neuro/fibr/oma	
(e) poly/ <b>neur</b> /itis	200000
(f) <b>neuro</b> /genic	P
Using your Exercise Guide, build words that mean:	Using
(g) hardening of a nerve	(a) <b>c</b>
(h) condition of softening of a nerve	(b) a (
(i) person who specializes in the study of nerves and their disorders	(c) c (,
Using your Exercise Guide, find the meaning of:	(d) h (]
(j) <b>neuro</b> /phthisis	e e
(k) <b>neuro</b> /tropic	n
(l) <b>neuro</b> /trauma	Using
The neurons of the central nervous system are supported by another type of cell that sticks to them. These are known as <b>neuroglia</b> (glia is from a Greek word <i>glia</i> ,	(e) p (f) X
meaning glue). <b>Neurogli/o</b> refers to a neurogliocyte/ neurogliacyte	(g) n
Without using your Exercise Guide, write the meaning	Using
of	(h) n



Without using your Exercise Guide, write the meaning of:

- (a) **plexo**/pathy
- (b) plexo/genic

k		<b>Cep</b> (Fro hea

#### Cephal

(From a Greek word **kephale**, meaning head.)

Combining forms Cephal/o

# WORD EXERCISE 3

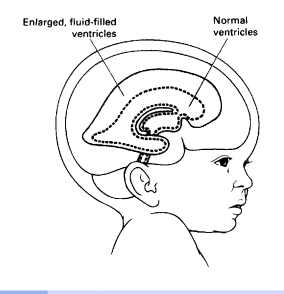
Using your Exercise Guide, find the meaning of:

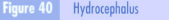
- (a) **cephalo**/cele
- (b) acephal/ous(This refers to an abnormal, dead fetus.)
- (c) cephal/haemat/oma (Am. cephal/hemat/oma)
- (d) hydro/cephal/us
   (Fig. 40; this is characterized by an excess of cerebro-spinal fluid in the brain and results in enlarged head, compression of the brain and mental retardation if not corrected.)

Using your Exercise Guide, build words that mean:

- (e) pertaining to a very small head
- (f) X-ray picture of the head
- (g) measurement of the head
- Using your Exercise Guide, find the meaning of:
- (h) macro/cephal/us
- (i) **cephalo**/gyric

(m) neuroglio/cyte





001	Encephal
	(From a Greek word encephalos,
	meaning brain.)

Combining forms

# Encephal/o -encephalon is also used to mean the brain



Without using your Exercise Guide, write the meaning of:

(a) encephal/oma

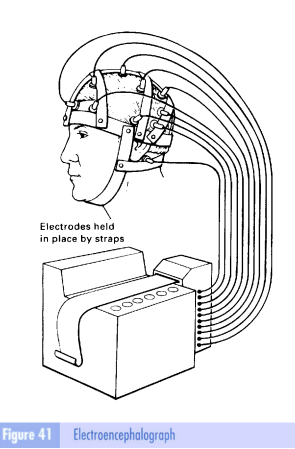
Using your Exercise Guide, find the meaning of:

- (b) encephalo/py/osis
- (c) an/encephal/ic
- (d) electro/**encephalo**/graph (Fig. 41)

This instrument records the electrical activity of the brain through electrodes placed on the surface of the scalp. The electroencephalogram is traced on to a recording paper and appears as a series of waves. Analysis of the waves can be used to diagnose epilepsy, localize intracranial lesions and confirm brain death.

Using your Exercise Guide, build a word that means:

(e)	technique of X-raying/	
	recording the brain	



Sometimes air or gas is injected into the spaces within the brain after removal of some cerebrospinal fluid. This assists in visualizing the fluid-filled spaces of the brain. A medical term that describes this process can be formed by using **pneumo-** as a prefix with the term you have just built. Remember *pneuma* means air/gas/wind.

Without using your Exercise Guide, build words that mean:

(f) technique of X-raying brain following injection of gas into spaces within brain		
(g) technique of making a trace/ recording of the electrical activity of the brain		
(h) disease of the brain		
(i) protrusion or hernia of brain		
Using your Exercise Guide, find the meaning of:		
(j) echo/ <b>encephalo</b> /gram (Ultrasonic soundwaves are used.)		
(k) mes/ <b>encephalon</b>		

(l) polio/encephal/itis



#### Cerebr

(From a Latin word **cerebrum**, meaning brain. Here it refers to the cerebral hemispheres or cerebrum of the brain.)

Combining forms Cerebr/o



Without using your Exercise Guide, build words that mean:

- (a) hardening of the cerebrum
- (b) condition of softening of the cerebrum
- (c) abnormal condition/disease of the cerebrum

# Cerebrovascular accident

Cerebrovascular means pertaining to the blood vessels of the cerebrum (*vascul/o* meaning vessel, *-ar* meaning pertaining to) rupturing or blocking of these vessels results in a **stroke** or **apoplexy**. A reduction or holding back of blood flow (ischaemia) within the cerebrum causes nerve cells to die because of lack of oxygen and nutrients. As cells in the cerebrum control movements of many parts of the body, paralysis of limbs and loss of speech are common symptoms of strokes. The severity of symptoms depends on the area of brain tissue damaged. Sometimes there is a recovery, and the patient is left with slight paralysis or **paresis**.

### The cerebral cortex

The outer layer of the cerebrum is known as the cerebral cortex (*cortex* is from Latin, meaning rind/bark). It is extensively folded into fissures, giving it a large surface area. This part of the brain contains motor and sensory areas and is the site of consciousness and intelligence.

Koot

#### Ventricul

(From a Latin word **ventriculum**, meaning ventricle or chamber. Here it refers to the cavities in the brain filled with cerebrospinal fluid, the cerebral ventricles.) WORD EXERCISE 6

Using your Exercise Guide, build words that mean:

- (a) visual examination of the ventricles
- (b) incision into the ventricles

Without using your Exercise Guide, write the meaning of:

 (c) ventriculo/graphy
 (Air, gas or radio-opaque dyes are injected into the ventricles during this procedure.)

Use the Latin root **cisterna**, meaning a closed space serving as a reservoir for fluid, and your Exercise Guide, to write the meaning of the word below. The closed space referred to here is the subarachnoid space outside the brain.

(d) **ventriculo**/cisterno/stomy (This is an operation for hydrocephalus.)

 Crani

 (From Greek kranion and Latin cranium, meaning skull. The bones of the skull protect the soft brain beneath.)

 Combining forms
 Crani/o

 WORD EXERCISE 7

Using your Exercise Guide, build words that mean:

- (a) incision into the skull(b) the measurement of skulls
- (c) pertaining to within the cranium (use *-al*)

Root

#### Gangli

(From a Greek word **ganglion**, meaning swelling. Here it refers to knots of nerve cell bodies located outside the central nervous system known as ganglia.)

Combining forms Gangli/o, note that root -ganglion- is also used

Combining forms Ventricul/o

#### THE NERVOUS SYSTEM 95



Without using your Exercise Guide, build a word using **gangli/o** that means:

(a) tumour of a ganglion

Using your Exercise Guide, find the meaning of:

- (b) pre/ganglion/ic
- (c) post/ganglion/ic
- (d) ganglion/ectomy



#### Mening

(From a Greek word **meningos**, meaning membrane. It refers to the meninges, the three membranes that surround the brain and spinal cord.)

Combining forms Mening/i/o



Without using your Exercise Guide, build words using **mening/o** that mean:

(a)	inflammation of the meninges	. 1999 s
(b)	hernia or protrusion of the meninges	and an
(c)	condition of bursting forth (of blood) from meninges	19 January 19 19 19 19 19 19 19 19 19 19 19 19 19
Wit of:	thout using your Exercise Guide, v	write the meaning
(d)	meningo/encephalo/cele	Marka and a particular for an and a state of a second second second sec
(e)	meningo/encephal/itis	11 July

(f) meningo/encephalo/pathy

(g) meningi/oma

The outer of the three membranes of the meninges is known as the **dura mater**. The injection of local anaesthetic into the spine above the dura, i.e. into the epidural space, is known as an epidural block. It is often used for a forceps birth or caesarean section delivery (epi- means above or upon).

#### Using your Exercise Guide, find the meaning of:

- (h) epi/**dur**/al
- (i) sub/**dur**/al haemat/oma (Fig. 42) (Am. hemat/oma)

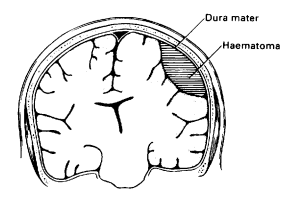


Figure 42 Subdural haematoma (Am. hematoma)

This is a common condition seen by neurologists following head injuries. It requires surgery via the cranium to seal leaking blood vessels and remove the blood clot. Surgery also relieves pressure on the brain tissue preventing further damage.

The two inner meninges, the **pia mater** and the **arachnoid membrane**, are thin. When these are inflamed the condition is known as **leptomeningitis** (from a Greek word *leptos*, meaning thin/slender). When the thick outer dura mater is inflamed it is known as **pachymeningitis** (pachy meaning thick). When meningitis is caused by a bacterium, the coccus *Neisseria meningitidis*, it is referred to as **meningo**coccal **meningitis**.



#### Radicul

(From a Latin word **radicula**, meaning root. Here we are using it to mean the spinal nerve roots that emerge from the spinal cord.)

Combining forms Radicul/o



Without using your Exercise Guide, write the meaning of:

- (a) **radiculo**/ganglion/itis
- (b) **radiculo**/neur/itis

Another combining form **radic/o** is also derived from this root, e.g.

(c) radico/tomy

Myel (From a Greek word myelos, meaning marrow. It is used in reference to marrow within bones and also to spinal marrow, i.e. the soft spinal cord within the spine. Here we use it to mean the spinal cord.)

Combining forms Myel/o



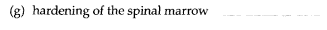
# WORD EXERCISE 11

Without using your Exercise Guide, write the meaning of:

(a) <b>myelo</b> /mening/itis	ana ana ang ang ang ang ang ang ang ang
(b) meningo/myelo/cele	Lange developments the moments to set of the
(c) <b>myelo</b> /radicul/itis	
(d) <b>myelo</b> /encephal/itis	
(e) <b>myelo</b> /phthisis	налигиялык же тала адаалык жалар адаалык жалар жала жалар жалар жалар жалар жалар жалар жалар жалар жалар жала

(f) polio/myel/itis

Without using your Exercise Guide, build words that mean:



- (h) condition of softening of the spinal marrow
- (i) technique of making an X-ray of the spinal cord

Using your Exercise Guide, find the meaning of:

(j) **myelo**/dys/plasia

- (k) **mye**l/a/trophy
- (l) syringo/**myel**/ia

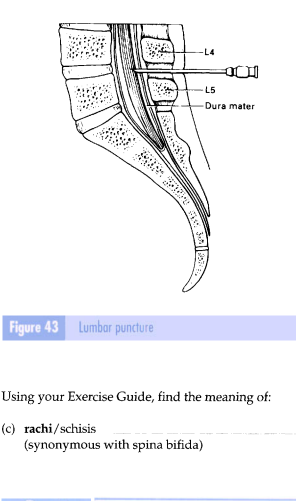
**Rachi** (From a Greek word **rhachis**, meaning spine.) WORD EXERCISE 12

Using your Exercise Guide, find the meaning of:

(a) **rachio**/meter

(b) rachio/centesis

Rachiocentesis (Fig. 43) is performed to obtain a sample of cerebrospinal fluid (CSF) from the subarachnoid space in the lumbar region of the spinal cord. This procedure is commonly known as a **lumbar puncture** or **spinal tap**.



Pleg
(From Greek <b>plege</b> , meaning a blow,
it is now used to mean a paralysis.
Strokes, i.e. cerebrovascular accidents,
are often the cause of this condition;
these occur when a blockage or
haemorrhage in the brain leads to
destruction of cells that control motor activities.)

Combining forms Rachi/o



Using your Exercise Guide, find the meaning of:

- (a) quadri/pleg/ia (paralysis of limbs)
- (b) hemi/pleg/ia (paralysis of right or left side of the body)
- (c) para/**pleg**/ia (paralysis of lower limbs)
- (d) di/pleg/ia (paralysis of like parts on either side of body)
- (e) tetra/pleg/ia

Aesthesi (From Greek aisthesis, meaning perception or sensation.)

Combining forms Aesthe/s/i/o, Esthe/s/i/o (Am.)



Without using your Exercise Guide, write the meaning of:

- (a) an/aesthes/ia (Am. an/esthes/ia)
- (b) an/aesthe/tic (Am. an/esthe/tic)
- (c) an/aesthesio/logy (Am. an/esthesio/logy)
- (d) an/aesthesio/logist (Am. an/esthesio/logist)
- (e) hemi/an/aesthes/ia (Am. hemi/an/esthes/ia; refers to one side of the body)

#### Using your Exercise Guide, find the meaning of:

- (f) hypo/aesthes/ia (Am. hypo/esthes/ia)
- (g) hyper/aesthes/ia (Am. hyper/esthes/ia)

The term paraesthesia (Am. paresthesia) is used to mean any abnormal sensations, such as 'pins and needles' (from Greek word para, meaning near).

Without using your Exercise Guide, build words that mean:

- (h) pertaining to following/after anaesthesia (Am. anesthesia)
- (i) pertaining to before anaesthesia (Am. anesthesia)

Narc	9.01	
(Fror		
stup		
an a		
drug		
- 4		

m a Greek word **narke**, meaning or; it is used in medicine to refer to bnormally deep sleep induced by a g (narcotic). This is a different level of consciousness from anaesthesia (Am. anesthesia); patients are not oblivious to pain and can be woken up.)

Combining forms Narc/o



Without using your Exercise Guide, write the meaning of:

(a) **narc**/osis

Using your Exercise Guide, find the meaning of:

(b) narco/therapy



#### Alges

(From a Greek word algesis, meaning a sense of pain.)

Combining forms Alges/i/o



Without using your Exercise Guide, write the meaning of:

(a)	alges/ia	- Mag - Marting - C. Manuel - Martine - Manuel - N. Manuel - Martine - C. 19, 19, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10
(b)	an/ <b>alges</b> /ia	
(c)	hyper/ <b>alges</b> /ia	
(d)	an/ <b>alges</b> /ic (a drug)	

### Psychiatry

Disorders that interfere with the normal functioning of the brain may affect behaviour and personality, i.e. the mind. The study of the mind and treatment of its disorders is a specialist branch of medicine known as psychiatry. A psychiatrist is a person with medical qualifications who has specialized in the study and treatment of mental disease. The following terms are used by psychiatrists:



**Psych** (From Greek **psyche**, meaning soul or mind.)

Combining forms Psych/o



Without using your Exercise Guide, write the meaning of:

(a) psycho/logy

**Note.** A psychologist is not usually medically qualified and cannot treat disorders by means of drugs or surgery. Psychologists study human behaviour: for example, an educational psychologist may study intelligence and behaviour of school children.

(b) psych/ic

(c) psycho/pathy

**Note.** A psychopath is a person with a specific type of personality disorder in which he/she exhibits antisocial behaviour.

(d) psych/osis

**Note.** Psychoses originate in the mind itself, in contrast to neuroses which are mental conditions believed to arise because of stresses and anxieties in the patient's environment. Neurotic comes from *neur/o* meaning nerves and *tic*, meaning pertaining to; in psychiatry it means pertaining to a neurosis.

(e) **psycho**/tropic drug

Using your Exercise Guide, find the meaning of:

- (f) psycho/somat/ic
- (g) **psych**/iatry



#### Phob

(From a Greek word **phobos**, meaning fear.)

Combining forms

s phob-, used in the suffix -phobia



Using your Exercise Guide, find the meaning of:

AntheodoreMantheodoreMantheodoreMantheodoreMantheodoreMantheodoreMantheodoreMantheodoreMantheodoreMantheodoreMa
er Tomme Tommel Hill av verriger mensennen mensen er Roberg – regerer mensen



#### Epilept

(From Greek epileptikos, meaning a seizure. It refers to epilepsy, the disordered electrical activity of the brain that produces a 'fit' and unconsciousness.)

Combining forms Epilept/i/o



Without using your Exercise Guide, write the meaning of:

- (a) epilepto/genic
- (b) post/epilept/ic

Using your Exercise Guide, find the meaning of:

(c) epilepti/form

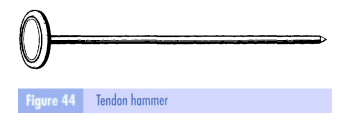
Modern treatments of mental disease involve drug treatments and occasionally surgery. One of the most useful physical methods of treatment that brings about improvement in depressive states, mania and stupor is **electroconvulsive therapy** (ECT). This involves the application of a high voltage to the head via electrodes placed on its surface.

### Medical equipment and clinical procedures

Patients with suspected neurological (neurolog- meaning neurology, -ical meaning pertaining to) disorders are

98

examined by neurologists. Much information about the state of health of the nervous system can be gained from relatively simple testing of reflex actions using a tendon hammer (Fig. 44). One such test you are probably familiar with is the knee jerk reflex where the sensory nerve endings in the patella (knee cap) are tapped with a hammer. In a healthy patient the response will be that muscles in the thigh will contract, causing the leg to jerk upwards. A normal reflex action will indicate that the nerve pathway from the knee through the spinal cord is working normally.



More detailed examinations of the nervous system require specialized equipment, described below.

# Computerized tomography

This is a technique of making a recording using a **tomograph**, an X-ray machine that produces images of cross-sections through the body.

# Positron Emission Tomography (PET)

This is a technique of imaging the distribution of positron emitting radioisotopes administered to the body. Particular isotopes can be taken up by active brain cells making this technique particularly useful for studying brain metabolism. More information about PET is included in Unit 18.

# Electroencephalography

This is the technique of making a recording using an **electroencephalograph**, a machine that produces a tracing of the electrical activity of the brain. This procedure is used to aid diagnosis of epilepsy, brain tumours and other disorders of the brain (see Fig. 41).

# Magnetic resonance imaging (MRI)

This recently developed technique using nuclear magnetic resonance is particularly useful for imaging the soft tissue of the brain and spinal cord. The patient is placed in an intense magnetic field, hydrogen atoms in the nerve tissue are excited with radio waves and signals from them are detected and computed into a picture. The procedure does not have the risks associated with X-rays.

# The stereotaxic instrument

This is a device used in neurosurgery to locate precise positions within the brain by three-dimensional measurement. The stereotaxic instrument is fixed to the skull and is used to guide probes that destroy or stimulate brain tissue in patients with serious neurological or psychological problems.

Revise the names of all instruments and examinations mentioned in this unit, and then try Exercises 20 and 21.



Match each term in Column A with a description from Column C by placing an appropriate number in Column B.

- Column A Column B (a) encephalography (b) pneumoence-
- b) pheumoencephalography
- (c) ventriculoscopy
- (d) tendon hammer
- (e) tomograph
- (f) craniometry

1. instrument for testing reflexes

Column C

- 2. instrument that images serial sections of body using X-rays
- 3. measurement of the cranium
- technique of making X-ray/recording of the brain after injection of air into ventricles
- technique of making X-ray/recording of the brain
- technique of viewing ventricles



Match each term in Column A with a description from Column C by placing an appropriate number in Column B.

	Column A	Column B		Column C
(a)	magnetic resonance imaging		1.	technique of imaging serial sections of body using X-rays
				using A rays

### **100** AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

	Column A	Column B		Column C
(b)	lumbar puncture		2.	technique of making a recording of the electrical activity of the brain
(c)	myelography		3.	technique of imaging soft tissues of brain and spinal cord without using X-rays
(d)	computed axial tomography		4.	technique of making an X-ray/recording of brain ventricles
(e)	electroence- phalography		5.	technique of making an X-ray/recording of the spinal cord
(f)	ventriculo- graphy		6.	technique of removing cerebrospinal fluid from spinal cord

ANATOMY EXERCISE

Now complete the Anatomy Exercise on page 91.



The object of this exercise is to understand words associated with a patient's medical history.

To complete the exercise:

- read through the passage on cerebrovascular accident; unfamiliar words are underlined and you can find their meaning using the Word Help
- write the meaning of the medical terms shown in bold print.

# **Cerebrovascular accident (Stroke)**

Mr H, a single 56-year-old white male, became ill early in the day of admission whilst eating his breakfast. He had felt dizzy, developed a headache and complained of impaired vision in one eye. These symptoms were later followed by signs of a right-sided **hemiplegia**, **hemiparasthesia** and <u>aphasia</u>. Three weeks prior to his illness he had suffered a <u>TIA</u> in which he developed mild, right **hemisensory loss** in his arm and a sudden, transient <u>hemianopia</u>. His <u>GP</u> suspected a **cerebral** <u>infarction</u> or **intracranial** <u>haemorrhage</u> (Am. hemorrhage) and he was referred to the **neurology** unit for assessment. On admission in the evening, Mr H's right arm and leg were <u>flaccid</u> and **hyper-reflexic**. A <u>CT</u> scan demonstrated a low density area (an infarct) without a mass effect. There was a loud localized <u>bruit</u> in his neck and digital subtraction angiography (<u>DSA</u>) detected a tight <u>stenosis</u> of the left internal carotid artery. Following diagnosis of a stroke caused by internal carotid artery <u>occlusion</u>; he was given anticoagulant therapy. Two weeks later he underwent a successful internal carotid <u>endarterectomy</u>.

The long term prognosis of Mr H's <u>neurological</u> deficit is uncertain. Three weeks following surgery he showed signs of recovery and had sufficient language to be intelligible. He maintained a rigorous programme of <u>physiotherapy</u> (Am. physical therapy) and speech therapy following initial recovery. The <u>occupational</u> <u>therapist</u> visited his home and advised on the installation of aids that will assist his <u>rehabilitation</u>. Unfortunately, Mr H is severely depressed following his resignation as a structural engineer with a building company.

### WORD HELP

- aphasia condition of being without speech
- **bruit** abnormal sound upon auscultation (listening to body sounds)
- **CT** computerized tomography, technique of imaging a 'slice' through the body using X-rays
- **DSA** digital subtraction angiography. Technique of making two X-rays, one taken before an injection of dye into a blood vessel. The original computerized image is subtracted from the first, producing a clear image
- endarterectomy removal of the inside of a blood vessel to remove a blockage and open its lumen
- flaccid relaxed, flabby and soft
- GP general practitioner (family doctor)
- haemorrhage (Am. hemorrhage) bursting forth of blood from a vessel
- **hemianopia** loss of half the vision in each eye (loosely used to mean half the vision in one eye)
- infarction process of forming an infarct, a piece of dead tissue formed by the failure of its blood supply
- neurological pertaining to neurology
- occlusion state of being closed up
- occupational therapist specialist in providing treatment/assistance aimed at helping people with physical and/or mental disability to become independent
- physiotherapy (Am. physical therapy) employment of physical measures (massage/exercise etc.) to restore function following injury or disease
- **rehabilitation** re-education that allows a sick or injured person to take his or her place in the world or gain some independence

stenosis abnormal condition of narrowing

**TIA** transient ischaemic (Am. ischemic) attack (i.e. insufficient blood supply to the brain)

Now write the meaning of the following words from the case history without using your dictionary lists:

(a)	cerebrovascular	, as file and a more as a more and an analysis and all the
(b)	hemiplegia	t mar a su t an it an a an a an a su an anna anna an anna
(c)	hemiparaesthesia (Am. hemiparesthesia)	. And the subscription of the same of a subscription of the subscr
(d)	hemisensory loss	
(e)	cerebral	
(f)	intracranial	
(g)	neurology	
(h)	hyper-reflexic	

(Answers to the case history exercise are given in the Answers to Word Exercises beginning on page 275.)

### **Abbreviations**

Some common abbreviations related to the nervous system and psychiatry are listed below. Note, however, some are not standard and their meaning may vary from one health care setting to another. There is a more extensive list for reference on page 307.

CAT	computerized axial tomography
CN	cranial nerve
CSF	cerebrospinal fluid
CVA	cerebrovascular accident
ECT	electroconvulsive therapy
EEG	electroencephalogram
ICP	intracranial pressure
KJ	knee jerk
MRI	magnetic resonance imaging
NCVs	nerve conduction velocities
PR	plantar reflex
SDH	subdural haematoma
	(Am. hematoma)

### **Quick Reference**

Combining forms relating to the nervous system:

Aesthesi/o	sensation
Alges/i	sense of pain
Cephal/o	head
Cerebr/o	cerebrum/brain
Cistern/o	cistern/subarachnoid space
Crani/o	cranium
Dur/o	dura mater
Encephal/o	brain
Epilept/o	epilepsy
Esthesi/o (Am.)	sensation
Gangli/o	ganglion
Gli/a/o	gluelike/neuroglial cells
Mening/o	meninges
Motor	action/moving/set in motion
Myel/o	marrow/spinal cord
Narc/o	stupor/numbness
Neur/o	nerve
Plex/o	network, e.g. of nerves
Psych/o	mind
Rachi/o	spine
Radicul/o	nerve root
Somat/o	body
Syring/o	tube/cavity
Ventricul/o	ventricle

### NOW TRY THE WORD CHECK



# WORD CHECK

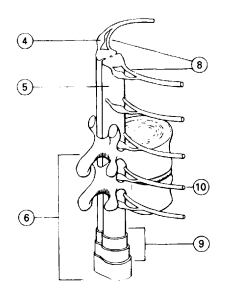
This self-check exercise lists all the word components used in this unit. First write down the meaning of as many word components as you can. Then check your answers using the Exercise Guide and Quick Reference box or the Glossary of Word Components (pp. 319–341).

Prefixes	
a-	
acro-	n all 1 m P - I manufalling all 1 m m I m M P - M P - M P - M - M - M - M - M - M
agora-	
an-	
di-	an and from the formation of the formati
dys-	
electro-	
epi-	here a second complete and and a second

hemi-		fibr/o	and a stand of the
hyper-		gangli/o	
hypo-		gli/a/o	
lepto-		haemat/o (Am. hemat/o)	
macro-		hist/o	
meso-		hydro-	
micro-		iatr/o	
pachy-		mening/o	
para-	, and have a second of the sec	motor	
polio-		myel/o	ada a kawaliki di Kanada ya Kanada kati mwa kakati kuti kuti kuti kuti kuti kuti kuti ku
poly-			
post-		narc/o	
pre-		necr/o	a source a source , construction and source and s
quadri-		neur/o	adati manadati na adati matagan matagan kana kana kana kana kana kana kana
sub-		plex/o	an ann an an ann ann ann ann ann ann an
tetra-		pneum/o	
		psych/o	annan garana galana magan a gganta nganana ggarana nganana nganalani. Sama jarana manana mananana ma
Combining forms of	f word roots	py/o	namilla mulla mulla mula mula mula mula mula
aesthesi/o		rachi/o	annon teanna - anna tama annanana annan anna tama anna tama an an an an an
(Am. esthesi/o)	1.5 and even under the stand environmentation, and Printigues 11 Standa. I Symbolic Methods Methods Methods & Methods 1 Standards	radicul/o	
alges/i		somat/o	
aqua-		syring/o	
cancer/o		ventricul/o	ar an
cephal/o			
cerebr/o		Suffixes	
cistern/o	annan an a	-al	and the second
crani/o		-algia	
cyt/o		-cele	
dur/o	Management of general systems and a second system of the second system of the second system of the second systems of	-centesis	
ech/o		-cyte	
encephal/o		-ectomy	
epilept/o	appage and plantary responses in the second	-form	ang mga ang ang ang ang ang ang ang ang ang a

-genic		-trophy
-gram		-tropic
-graph	, m. m. s.a. sympletic file of the state of the state state. The same means the same state of the same	-us
-graphy		
-gyric		ightarrow NOW TRY THE SELF-ASSESSMENT $<$
-ia		
-ic		SELF-ASSESSMENT
-ical	a a status a su promoto provincia pro ana a su a a su a su a su a ma ma provincia a	T 04
-itis		Test 8A
-logist -logy		Below are some combining forms that refer to the anatomy of the nervous system. Indicate which part of the system they refer to by putting a number from the $11 - 11 - 11 - 11 - 11 - 11 - 11 - 11$
-malacia		diagrams (Figs 45 and 46) next to each word.
-meter		(a) crani/o
		(b) encephal/o
-metry		(c) meningi/o
-oma	2 1 Files 21 Files (1996) (1996), Include an off heater (1996) an off and a second frame of a	(d) neur/o
-osis		(e) rachi/o
-ous		(f) gangli/o
-pathy		(g) ventricul/o
-phobia	ana ana ana ang ang ang ang ang ang ang	(h) radicul/o
-phthisis		(i) cephal/o
-plasia		
-plegia	. المحمد ( 1999 ) - 199 ) - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 -	(j) myel/o
-rrhagia		
-schisis	10. 10. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
-sclerosis		
-scopy		
-stomy	1999 to 199 to 1	3
-therapy		
-tomy		
-tic		
-trauma		Figure 45 Sagittal section through the head

104



	41	

Section through the spine



Column A	Column B		Column C
(l) meso-		12.	grey matter
(m) micro-	WEIGHT FRANK IN SMITTHM	13.	half
(n) pachy-	a system of a state state state	14.	thin/slender
(o) para-	- type - the specific stress of the bit has been	15.	open space
(p) polio-		16.	upon/above
(q) post-		17.	small
(r) pre-		18.	two/double
(s) quadri-	1010 Back of 100000000000000000000000000000000000	19.	point/extremity
(t) tetra-		20.	beside/near
	Score		

Score

### 20

# Test 8B

# Prefixes

Match each prefix in Column A with a meaning in Column C by inserting the appropriate number in Column B.

Column A	Column A Column B	
(a) a-	1.	after/behind
(b) acro-	2.	middle
(c) agora-	3.	water (i)
(d) an-	4.	water (ii)
(e) aqua-	5.	thick
(f) di-	6.	large
(g) epi-	7.	without/not (i)
(h) hemi-	8.	without/not (ii)
(i) hydro-	9.	four (i)
(j) lepto-	10.	four (ii)
(k) macro-	11.	before/in front of

# Test 8C

# Combining forms of word roots

Match each combining form in Column A with a meaning in Column C by inserting the appropriate number in Column B.

Column A	Column B		Column C
(a) aesthesi/o (Am. esthesi/	0)	1.	spine
(b) cephal/o		2.	mind
(c) cistern/o		3.	gas/wind/air
(d) crani/o		4.	stupor/deep sleep
(e) dur/o		5.	body
(f) encephal/o		6.	membranes of CNS
(g) epilept/o	وروم والارتفاق المراجع	7.	ganglion
(h) gangli/o		8.	cranium/skull
(i) gli/a/o		9.	ventricles of brain
(j) mening/o		10.	head

### THE NERVOUS SYSTEM

Column A	Column B		Column C	Со	lumn A	Column B		Column C
(k) motor	• 101 BBB	11.	dura mater	(f)	-gyric		6.	formation of an opening into
(l) myel/o		12.	fit/seizure/epilepsy	(o)	-malacia		7	having form of
(m) narc/o		13.	cistern/reservoir/ subarachnoid space	-	-osis			condition of
(n) neur/o	6 40 10 10 10	14.	root (of spinal nerve)	(11)			0.	increase in cell formation/number of cells
(o) pneum/o		15.	nerve	(i)	-phobia		9.	nourishment
(p) psych/o	• •	16.	marrow (of spine)	(j)	-phthisis		10.	hardening
(q) rachi/o		17.	pertaining to action	(k)	-plasia		11.	wasting
(r) radicul/o		18.	glue (cell)					away/decay
(s) somat/o		19.	brain	(1)	-plegia		12.	condition of softening
(t) ventricul/o	Score	20.	sensation	(m)	)-schisis	an and the first of a cost of the second sec	13.	recording/ tracing/X-ray
				(n)	-sclerosis	t has the same the same the s	14.	puncture
	20			(0)	-somatic		15.	treatment
				(p)	-stomy		16.	splitting
Test 8D				(q)	-therapy		17.	condition of fear
Suffixes				(r)	-trauma		18.	pertaining to
			with a meaning in propriate number in					movement around a centre
Column B. Column A	Column B	rr	Column C	(s)	-trophy	an na an an an an	19.	formation/ originating in
(a) -centesis	Column D	1	condition of	(t)	-tropic		20.	injury/shock
(4) controlo		1.	paralysis			Score		
(b) -form	1 mar 10 1	2.						
			condition/ disease of			20		
(c) -genic		3.	technique of recording/making an X-ray					
(d) -gram		4.	pertaining to the body					

(e) -graphy 5. pertaining to affinity for / stimulating

# Test 8E

Write the meaning of:

(a) neuromyelitis	
(b) rachiotomy	· · · · · · · · · · · · · · · · · · ·
(c) meningomalacia	
(d) encephalomyelopathy	analas 10 mm taka 10 a analas ataun ataun kata da Matadak ataun kata atau atau at

(e) ventriculoscope

Score

5

# Test 8F

Build words that mean:

	Score	
(e)	study of cells of the nervous system	
(d)	condition of bursting forth (of blood) from the brain	an angle an analysis and a set of the set of the set
(c)	inflammation of the spinal cord and spinal nerve roots	
(b)	instrument for measuring the head	
(a)	disease of the meninges	11 YOF R with an end of the state of the second state of the secon



Check answers to Self-Assessment Tests on page 299.

# The eye

# **Objectives**

### Once you have completed Unit 9 you should be able to:

- understand the meaning of medical words relating to the eye
- build medical words relating to the eye
- associate medical terms with their anatomical position
- understand medical abbreviations relating to the eye.

# **Exercise Guide**

Use this list of word components and their meanings to complete the word exercises in this unit.

# Prefixes

without
dull/dim
without
unequal
two each/double
through
double
difficult/painful
electrical
in/within
out/out of/away f
half
same/equal
one .
all
old man/old age
one
dry

rom

# Roots/Combining forms

aden/o gland aesthesi/o sensation immature germ cell/cell that blast/o forms ... mucus blenn/o chromat/o colour cyst/o bladder esthesi/o (Am.) sensation helc/o ulcer lith/o stone action motor muscle my/o

myc/o nas/o neur/o py/o rhin/o ton/o

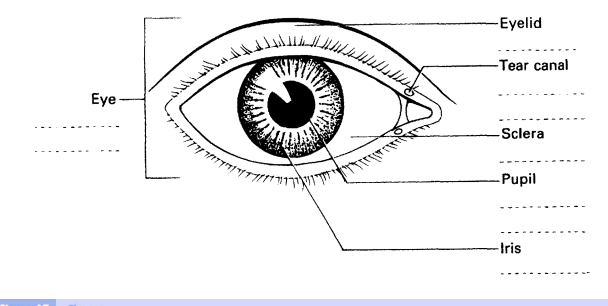
fungus nose nerve pus nose tone/tension

# Suffixes

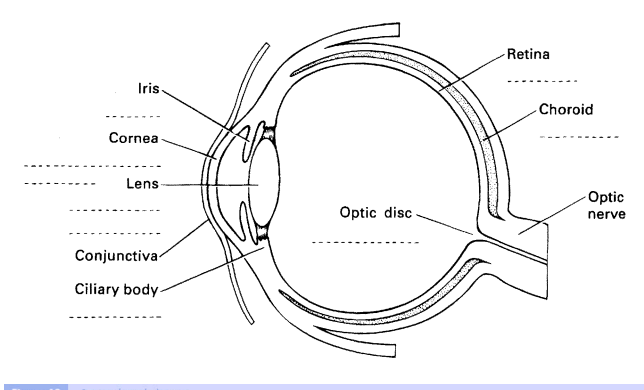
-agogic -al -algia -ar -cele -centesis -chalasis -conus -dialysis -ectasis -ectomy -edema (Am.) -ervsis -gram -graph -graphy -gyric -ia -itis -kinesis -logist -malacia -meter -metrist -metry -mileusis -nyxis -oedema -oma -osis -pathy -pexy -plasty -plegia -ptosis -rrhaphy -rrhea (Am.) -rrhoea -schisis -sclerosis -scope -scopy -spasm -stenosis -stomy -synechia -thermy -tome -tomy

pertaining to inducing/stimulating pertaining to condition of pain pertaining to swelling/protrusion/hernia puncture slackening/loosening cone-like protrusion separating dilatation/stretching removal of swelling due to fluid drag/draw/suck out X-ray/tracing/recording usually an instrument that records technique of recording/making an X-ray pertaining to circular motion condition of inflammation of movement specialist who studies ... condition of softening measuring instrument specialist who measures process of measuring to carve perforation/pricking/puncture swelling due to fluid tumour/swelling abnormal condition/disease/ abnormal increase disease of fixation (by surgery) surgical repair/reconstruction condition of paralysis falling/displacement/prolapse suture/stitch/suturing excessive flow excessive flow cleavage/splitting/parting abnormal condition of hardening viewing instrument visual examination involuntary muscle contraction abnormal condition of narrowing formation of an opening into ... condition of adhering together heat cutting instrument incision into

AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE









108

# ANATOMY EXERCISE

When you have finished Word Exercises 1–21, look at the word components listed below. Complete Figure 47 and 48 by writing the appropriate combining form on each dotted line – more than one component may relate to the same position. (You can check their meanings in the Quick Reference box on p. 117.)

Blephar/o Choroid/o Corne/o Cor/e/o Cycl/o Dacry/o Ir/o Lacrim/o Irid/o Kerat/o Ocul/o Ophthalm/o

Papill/o Pupill/o Phac/o Phak/o Retin/o Scler/o

# The eye

The eyes are our main sense organs. Light enters the eye through the pupil and transparent cornea, it passes through the lens and is focused on to the light-sensitive retina. In the retina light stimulates receptors (rods and cones) to generate nerve impulses in sensory neurons; these impulses travel via neurons in the optic nerve to areas of the brain concerned with vision. In the visual cortex of the brain the impulses are interpreted as an image.

Use the Exercise Guide at the beginning of this unit to complete Word Exercises 1–21 unless you are asked to work without it.

### Root

**Ophthalm** (From a Greek wor

(From a Greek word **ophthalmos**, meaning eye.)

Combining forms Ophthalm/o

(Be careful with spelling ophth.)



Using your Exercise Guide, build words that mean:

- (a) an instrument to view the eye
- (b) a medically qualified person who specializes in the study of the eye and its disorders
- (c) condition of paralysis of the eye
- (d) inflammation of the eye (synonymous with ophthalmia)

(e) abnormal condition of fungal infection of the eye

Using your Exercise Guide, find the meaning of:

- (f) ophthalm/algia(g) ophthalmo/gyric(h) ophthalmo/neur/itis
- (i) pan/**ophthalm**/itis
- (j) ophthalmo/tono/meter
   (This instrument is used to detect raised pressure within the eye and is used in the diagnosis of glaucoma. Sometimes tonometer is used alone and tonography is used to mean the technique of using a tonometer.)
- (k) blenn/ophthalm/ia
- (l) xer/ophthalm/ia

Ocul

- (m) en/ophthalmos
- (n) ex/ophthalmos

### loot

### (From Latin ocularis, meaning of the eye.)

Combining forms Ocul/o



Using your Exercise Guide, find the meaning of:

(a) mon/ocul/ar

### 110 AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

- (b) uni/ocul/ar
- (c) bin/ocul/ar
- (d) **oculo**/motor nerve
- (e) oculo/nas/al
- (f) electro/-oculo/gram (This is produced from an electrodiagnostic test; it also records eye position and movement.)

Without using your Exercise Guide, write the meaning of:

(g) **oculo**/gyric

### Opt

(From optikos, a Greek word meaning sight. The words optical and optician are derived from this root. Optical means pertaining to sight; optician refers to a person who prescribes spectacles to correct defects in sight.)

Combining forms Opt/o

WORD EXERCISE 3

Without using your Exercise Guide, write the meaning of:

(a) **opto**/meter

Using your Exercise Guide, find the meaning of:

- (b) opto/metry
- (c) opto/metrist
- (d) **opto**/myo/meter
- (e) opto/aesthes/ia (Am. opto/esthes/ia)

Orthoptics means pertaining to the study and treatment of muscle imbalances of the eye (squints). Ortho means straight, therefore orthoptics refers to making eyes and sight straight.

The combining form optic/o is also derived from the same root as opt/o. It also means pertaining to sight but it is sometimes used to mean optic nerve, e.g. optico-pupillary - pertaining to the pupil and optic nerve.

### (From Greek ops, also meaning eye. It is usually used as the suffix -opsia to mean a condition of defective vision. Many focusing defects can be corrected by prescribing appropriate spectacles.)

Combining forms

Op-, used in the suffixes -opia and -opsia



QΒ

Using your Exercise Guide, find the meaning of:

- (a) dipl/op/ia
- (b) presby/op/ia (refers to a condition in which the lens loses its elasticity; near point approximately 1 m)
- (c) ambly/op/ia
- (d) hemi/a/chromat/ops/ia

Three other common words that use -opia are difficult to understand from their word components. These are:

### Hypermetropia

Describes long-sightedness in which light rays are focused beyond the retina (hyper - beyond/above). The light rays when measured focus beyond the retina (metr - measure).

### Myopia

Short-sightedness. My comes from myein, meaning to close. Presumably the eye tends to close when trying to view a distant object.

### Emmetropia

Light falls directly on to the retina in its correct position, with no errors. This word refers to normal/ideal vision (em meaning in, metr meaning measure).

- (e) dys/op/ia
- (f) hemi/an/op/ia

### Blephar

(From a Greek word blepharon, meaning eyelid, sometimes used for eyelash.)

Combining forms

Blephar/o



Without using your Exercise Guide, build a word that means:

(a) condition of paralysis of the eyelid

Using your Exercise Guide, build words that mean:

- (b) spasm of the eyelid
- (c) falling/displacement of the eyelid
- (d) suturing of an eyelid

Using your Exercise Guide, find the meaning of:

- (e) **blepharo**/pyo/rrhoea (Am. blepharo/pyo/rrhea)
- (f) blepharo/aden/itis
   (refers to meibomian glands lying in grooves on inner surface of eyelids)
- (g) **blepharo**/synechia
- (h) **blepharo**/chalasis

### Koot

Scler

(From Greek **skleros**, meaning hard. Here it is used to mean the sclera, the tough, outer white part of the eye. The sclera is continuous with the transparent cornea at the front of the eye.)

Combining forms Scler/o



Using your Exercise Guide, find the meaning of:

(a)	<b>sclero</b> /tomy	· · · · · · · · · · · · · · · · · · ·
(b)	<b>scler</b> /ectasis	
(c)	sclero/tome	

### Kerat

(From a Greek word **keras**, meaning horn, here it is used to mean the cornea. The cornea, located at the front of the eye, provides strength, refractive power and transmits light into the eye.)

Combining forms Kerat/o



Without using your Exercise Guide, write the meaning of:

(a)	sclero/kerat/itis	
(b)	kerato/metry	
(c)	kerato/tome	
Usi	ng your Exercise Gu	uide, find the meaning of:
(d)	kerato/plasty	
(e)	kerato/centesis	
(f)	kerato/helc/osis	
(g)	kerato/nyxis	
(h)	<b>kerato</b> /mileusis (actually an operati short-sightedness)	ion for correction of myopia or

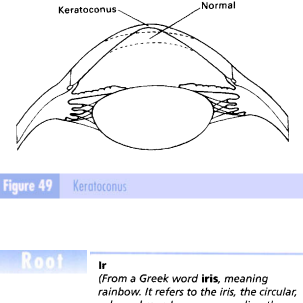
(i) kerato/conus (See Fig. 49)

The word cornea comes from the Latin word *corneus*, also meaning horny. Corneoplasty is synonymous with keratoplasty, an operation performed to replace a diseased or damaged cornea with a corneal graft.

Abnormal curvatures of the cornea cause light rays to focus on the retina unevenly. This is known as **astigmatism**.

The sclera and cornea are covered at the front of the eye with a delicate, transparent membrane that also lines the inner surface of the eyelids. This membrane is the **conjunctiva**; it is prone to irritation and infection, giving rise to **conjunctivitis**.

112



rainbow. It refers to the iris, the circular, coloured membrane surrounding the pupil of the eye. Contraction of its muscle fibres regulates the size of the aperture (pupil) within the iris, thereby regulating the amount of light entering the eye.)

Combining forms Ir/o, irid/o

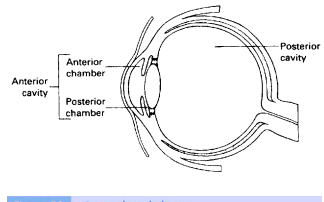
# Root

### Cycl

(From a Greek word **kyklos**, meaning circle. Here it is used to mean the circular ciliary body of the eye.)

### Combining forms Cyclio

The ciliary body, a structure composed of muscles and processes, lies behind the iris (see Fig. 48). It connects the circumference of the iris to the choroid (the middle layer of the eyeball), changes the shape of the lens and secretes a watery fluid, aqueous humor, into the anterior chamber. Study Figure 50 which shows the anterior cavity in front of the lens and the posterior cavity behind the lens. The anterior cavity is subdivided into the anterior chamber in front of both lens and iris and the posterior chamber between the lens and iris. The ciliary body continuously secretes aqueous humor into the anterior chamber. The fluid is drained into veins in the sclera at the same rate that it is produced. A raised intraocular pressure due to the accumulation of excess aqueous humor may result in glaucoma, a common eye disorder that causes pain and damage. The posterior cavity is filled with vitreous humor, a soft jelly-like material which maintains the spherical shape of the eyeball.



### Figure 50

Section through the eye



Without using your Exercise Guide, write the meaning of:

(a) irido/cycl/itis

(b)	) <b>cyclo</b> /p	legia		
-----	-------------------	-------	--	--

Using your Exercise Guide, find the meaning of:

(c) cyclo/dia/thermy



Without using your Exercise Guide, build words using irid/o that mean:

- (a) falling/displacement of the iris
- (b) inflammation of the cornea and iris (use kerat/o)

Using your Exercise Guide, find the meaning of:

- (c) **irido**/kinesis
- (d) irido/dialysis
- (e) irido/cele

Without using your Exercise Guide, write the meaning of:

- (f) sclero/irido/dialysis
- (g) sclero/irido/tomy

(h) kerato/ir/itis

### THE EYE 113

- (b) an/iso/cor/ia
- (c) coreo/pexy

Without using your Exercise Guide, write the meaning of:

(d) coreo/plasty



### Choroid

(From a Greek word **choroeides**, meaning like a fetal membrane. It is used to mean the choroid, the middle pigmented vascular coat of the posterior five-sixths of the eyeball. The choroid absorbs light and stops reflections within the eye.)

Combining forms Choroid/o



Without using your Exercise Guide, write the meaning of:

- (a) **choroido**/cycl/itis
- (b) sclero/choroid/itis

The word **uvea** from Latin *uva*, meaning grape, is used when referring to the pigmented parts of the eye. These parts include the iris, ciliary body and choroid. **Uve**itis refers to inflammation of all pigmented parts of the eye.

### Retin

(From a Medieval/Latin word **retina**, probably derived from rete, meaning net. It refers to the retina, the light-sensitive area of the eye. Light is focused on to the retina by the lens.)

Combining forms Retin/o



Using your Exercise Guide, find the meaning of:

(a)	retino/blast/oma	
(b)	<b>retino</b> /malacia	
(c)	<b>retino</b> /schisis	

### Goni

(From a Greek word **gonia**, meaning angle. Here it means the peripheral angle of the anterior chamber. This angle is observed when evaluating types of glaucoma.)

### Combining forms Goni/o



Without using your Exercise Guide, build words that mean:

- (a) instrument to measure the \_\_\_\_\_ angle of the anterior chamber
- (b) instrument to view the angle of the anterior chamber
- (c) operation to make an incision into the angle of the anterior chamber (for glaucoma)



Pupill

(From a Latin word **pupilla**, meaning the pupil or aperture of the eye.)

Combining forms Pupill/o

000000	WORD	EXERCISE	11
1.			

Without using your Exercise Guide, write the meaning of:

- (a) **pupillo**/plegia
- (b) pupillo/metry

koot

**Cor** (From a Greek word **kore**, meaning pupil of the eye.)

Combining forms Corlelo



Using your Exercise Guide, find the meaning of:

(a) iso/cor/ia

### AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE 114

- (d) retino/pathy
- (e) retino/scopy

Without using your Exercise Guide, build words that mean:

- (f) picture/recording of the electrical activity of the retina
- (g) inflammation of the choroid and retina
- (h) inflammation of the retina and choroid

Note. The words in (g) and (h) above are synonymous. Remember, when building words, we add the components as we read the meaning, e.g. in (g) we begin with -itis, then add choroid/o, followed by retin/o; in (h) we begin with -itis, but then add retin/o, followed by choroid/o, thus making two different words that have the same meaning.



Papill (From a Latin word papilla, meaning nipple-shaped.)

Combining forms

Papill/o

Sensory neurons leaving the retina travel through the optic nerve at the back of the eye. Where the sensory neurons collect and form the optic nerve there is a discshaped area (visible through the pupil) in the retina. This area is known as the optic disc or optic papilla. Papill/o refers to the optic disc.



Using your Exercise Guide, find the meaning of:

(a) papill/oedema (Am. papill/edema)

Without using your Exercise Guide, build a word that means:

(b) inflammation of the optic disc and retina

A common disorder of the lens is the development of a cataract, an opacity of the lens or lens capsule. There are many types of cataract. Two common ones are hard cataracts, that tend to form in the elderly, and soft cataracts, that occur at any age. The lens can be removed by phako-emulsification. In this process ultrasonic vibrations liquefy the lens and it is then sucked out. The lens is replaced with an intraocular implant, i.e. a plastic lens.

Phak	KOOT
(From	
lentil	
of th	
struct	

n a Greek word **phakos**, meaning I. It refers to the lentil-shaped lens e eye. The lens is a crystalline ture surrounded by the lens capsule. The shape of the lens and its focus are changed by ligaments connected to muscles in the ciliary body. The ability to change focus of the lens is known as accommodation.)

Phac/o or phak/o Combining forms



Without using your Exercise Guide, build words using phac/o that mean:

- (a) condition of softening of a lens (i.e. a soft cataract)
- (b) instrument to view the lens (actually to view changes in its shape)

Using your Exercise Guide, build words that mean:

- (c) hardening of a lens (i.e. a hard cataract)
- (d) condition of without a lens (use a-)

Using your Exercise Guide, find the meaning of:

- (e) **phaco**/cyst/ectomy
- (f) **phaco**/erysis

### Scot

(From a Greek word skotos, meaning darkness. It is used to refer to a scotoma, i.e. normal and abnormal blind spots in the visual field where vision is poor.)



Without using your Exercise Guide, write the meaning of:

- (a) **scoto**/meter
- (b) scoto/metry

Using your Exercise Guide, find the meaning of:

(c) **scotoma**/graph

Lacrim

(From a Latin word lacrima, meaning tear. Here it is used to mean lacrimal apparatus.)

Combining forms Lacrim/o

The eye is cleansed and lubricated by the lacrimal apparatus (Fig. 51) consisting of a gland, sac and ducts. The gland produces lacrimal fluid that washes over the eyeball and drains into the lacrimal sac through lacrimal ducts. The lacrimal sac in turn drains the fluid into the nose through the nasolacrimal duct.

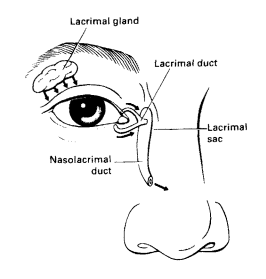


Figure 51

Lacrimal apparatus



Without using your Exercise Guide, build words that mean:

(a) incision into the lacrimal apparatus

(b) pertaining to the lacrimal apparatus and nose (use nas/o)

### Dacry

(From a Greek word dakryon, also meaning tear or lacrimal apparatus.)

Combining forms Dacry/o



Using your Exercise Guide, find the meaning of:

(a) dacryo/cyst (refers to lacrimal sac) (b) dacryocysto/graphy (c) dacryocysto/rhino/stomy (d) dacryo/lith (e) dacryo/stenosis (f) dacry/agogic

Without using your Exercise Guide, write the meaning of:

(g) dacryocysto/blenno/rrhoea (Am. dacryo/cysto/blenno/rrhea)

(h) dacryocysto/py/osis

### Medical equipment and clinical procedures

Before completing Exercises 20 and 21, revise the names of instruments and examinations used in this unit.

Match each term in column A with a description from column C by placing an appropriate number in Column B.



	Column A	Column B		Column C
(a)	ophthalmoscope		1.	X-ray picture of lacrimal apparatus
(b)	dacryocystogram	, there is a non-set of the set $\{i\}$	2.	measurement of scotomas
(c)	keratome	an anna mar ar fean a	3.	instrument that measures tension within the eye

	Column A	Column B		Column C
(d)	pupillometry	an , and 2 annually an and 1	4.	instrument for visual examination of the eye
(e)	optometry	100 mm - m - mm - m - mm	5.	instrument to cut
(0)				the cornea
(f)	scotometry		6.	instrument for
				measuring power
				of ocular muscles
(g)	ophthalmotono	-	7.	technique of
	meter			measuring sight
(h)	optomyometer		8.	technique of
				measuring pupils
				(width)



Match each term in column A with a description from Column C by placing an appropriate number in Column B.

	Column A	Column B		Column C
(a)	sclerotome		1.	visual examination of retina
(b)	optometer		2.	technique of recording raised pressure/tension
(c)	keratometry	<b>10 10</b>	3.	in the eye technique of making an X-ray of tear (lacrimal) sac
(d)	pupillometer		4.	instrument to
(e)	phacoscope	00 1000 1 MM 100 1004 400	5.	measure sight instrument to cut the sclera
(f)	retinoscopy		6.	intendui enterit
(g)	tonography		7.	of cornea (curvature) instrument to view the lens
(h)	dacryocysto- graphy	11 ka and 100 100 100 and 100	8.	instrument that measures pupils (width)

# ANATOMY EXERCISE

Now complete the Anatomy Exercise on page 109.



The object of this exercise is to understand words associated with a patient's medical history.

To complete the exercise:

- read through the passage on optic neuritis; unfamiliar words are underlined and you can find their meaning using the Word Help
- write the meaning of the medical terms shown in bold print.

### **Optic neuritis**

Mr I, a 22-year-old physics researcher, consulted his **optometrist** complaining of **diplopia** whilst driving and reading. He had also experienced dizziness and **ophthalmalgia** when moving his eyes. He thought his symptoms were caused by his inappropriate, old spectacles. The optometrist observed **optic neuritis** involving the head of the optic disc (**papillitis**) and <u>perimetry</u> detected a central **scotoma**. She contacted Mr I's <u>GP</u> and he was sent to the neurologist.

Examination revealed the pupils were equal, round and reactive to light but there was a mild <u>paradoxic</u> <u>dilation</u> of the left pupil to the <u>swinging flashlight test</u>. <u>Vertical gaze</u> was normal. There was an abnormal **ocular** movement on <u>lateral gaze</u>, when he attempted to look left, his right eye failed to <u>adduct</u> and although the left eye <u>abducted</u>, it showed a coarse horizontal <u>nystagmus</u>. When he looked to the right, there was no abnormality in the movement of the left eye but the right eye failed to abduct. His abdominal reflexes were absent and his <u>gait</u> was unsteady and wide.

Clinical examination indicated Mr I had lesions in the right medial longitudinal fasciculus (<u>MLF</u>) of the midbrain producing an <u>internuclear</u> **ophthalmoplegia** and sixth nerve <u>palsy</u>. This was confirmed with an <u>MRI</u> scan that revealed small <u>periventricular foci</u> within the <u>pons</u> in the region of the MLF.

Mr I was informed that he had <u>multiple sclerosis</u> (MS) and received appropriate counselling for his condition.

### WORD HELP

**abducted** to move away from the median line (an imaginary line running down the centre of the body)

adduct to move towards the median line or midline of the body

foci centre of disease process (visible on the MRI scan)
gait manner of walking

**GP** general practitioner (family doctor)

internuclear between nuclei (here nucleus refers to a collection of nerve cells that control eye movement)

lateral gaze looking to the side

**MLF** medial longitudinal fasciculus, a region of the midbrain that controls eye movement

MRI magnetic resonance imaging

### WORD HELP (Contd.)

- multiple sclerosis nervous system disease characterized by loss of the myelin sheaths of nerve fibres and their replacement with scar (hard) tissue; the sclerotic (hard) patches being found at numerous sites in the brain, spinal cord and optic nerves (synonymous with disseminated sclerosis)
- nystagmus involuntary rapid jerky eye movement
- palsy paralysis
- paradoxic dilation contradictory occurrence (here the left pupil dilates in response to light)
- perimetry measuring acuity (clearness of vision) throughout the visual field
- periventricular pertaining to around a ventricle (fluidfilled cavity in the brain)
- pons part of the hind brain above the medulla
- swinging flashlight test a test in which a flashlight is used to detect a pupillary defect
- vertical gaze looking up and down

Now write the meaning of the following words from the case history without using your dictionary lists:

(a)	optometrist	
(b)	diplopia	
(c)	ophthalmalgia	
(d)	optic neuritis	
(e)	papillitis	en en enter un anno en anter
(f)	scotoma	
(g)	ocular	
(h)	ophthalmoplegia	4) June 1,

(Answers to the case history exercise are given in the Answers to Word Exercises beginning on page 275.)

# **Quick Reference**

Combining forms relating to the eye:

Blephar/o	eyelid
Choroid/o	choroid
Chromat/o	colour
Conjunctiv/o	conjunctiva
Cor/e/o	pupil
Corne/o	cornea
Cycl/o	ciliary body
Dacry/o	tear/lacrimal
	apparatus/ducts etc.

**Quick Reference (Contd.)** 

Combining forms relating to the eye:

Goni/o	angle (of anterior chamber)
Ir/o	iris
Irid/o	iris
Kerat/o	cornea
Lacrim/o	tear/lacrimal
	apparatus/ducts etc.
Ocul/o	eye
Ophthalm/o	eye
Optic/o	optic nerve
Opt/o	sight
Papill/o	optic disc
Phac/o	lens
Phak/o	lens
Pupill/o	pupil
Retin/o	retina
Scler/o	sclera
Scot/o	dark
Ton/o	tone/tension
Uve/o	uvea (pigmented part of eye)

# **Abbreviations**

Some common abbreviations related to the eye are listed below. Note, some are not standard and their meaning may vary from one health care setting to another. There is a more extensive list for reference on page 307.

Accom	accommodation of eye
Astigm	astigmatism of eye
Em	emmetropia/good vision
IOFB	intraocular foreign body
My	myopia/short sight
OD	oculus dexter/right eye
OS	oculus sinister/left eye
OU	oculus unitas/both eyes together
POAG	primary open angle glaucoma
PERLAC	pupils equal, react to light,
	accommodation consensual
VA	visual acuity
VF	visual field

**NOW TRY THE WORD CHECK** 

### **118** AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE



WORD CHECK

This self-check exercise lists all the word components used in this unit. First write down the meaning of as many word components as you can. Then check your answers using the Exercise Guide and Quick Reference box or the Glossary of Word Components (pp. 319–341).

### Prefixes

aden/o

a-		
ambly-		
an-		
bin-	an an an an an ann ann an ann an ann an	
dia-		
diplo-		
dys-		
electro-		
em-		
en-		
ex-	ar to say and a set of a set of a first time of a set o	
hemi-		
hyper-	una 14 marta e "una Mantana e una mantana mantana Mantana da Mantana e Mantana di Mantana di Mantana Mantana di	
iso-		
mono-	nang mer an men perseka menemenang anakana sama sama sama sama sama sama sama s	
ortho-	annaan ya ahaa ahaa ahaa ahaa ahaa ahaa	
pan-		
presby-		
uni-	and the second state the second state is a second state of the sec	
xero-	, generative a new time hard property laws. Advancements in an a sum of the law at a finite memory part of the Mild Mild Mild Mild Mild Mild Mild Mild	
Combining forms of word roots		
aesthesi/ (Am. esth		

blast/o	and a state of a state of the
blenn/o	
blephar/o	
choroid/o	angenagi managan ana angenagi managan na ana man na 19 matana an 19 mar Managar Managar Managar P
chromat/o	
conjunctiv/o	
cor/e/o	
cycl/o	
cyst/o	
dacry/o	
goni/o	
helc/o	
ir/o	
irid/o	
kerat/o	
lacrim/o	
lith/o	
motor	
myc/o	
my/o	
my (from myein)	
nas/o	
neur/o	an university of the second of the second second the second second second second second second second second se
ocul/o	
ophthalm/o	
optic/o	
opt/o	
papill/o	
phak/o, phac/o	
pupill/o	understat a substant under substantia i successi and and a succession and and and and and

### THE EYE 11

py/o		-meter	
retin/o		-metrist	
rhin/o		-metry	
scler/o		-mileusis	
scot/o	an approximation approximation approximation (proximation	-nyxis	
sten/o		-oedema (Amedema)	
ton/o		(7mil. caema)	
uve/o		-oma	
Suffixes		-opia	
-agogic		-osis	
		-pathy	
-al		-pexy	
-algia -cele	n a stand a stand a management of stand management for \$100 km (\$10 km	-phobia	
		-plasty	
-centesis	an bar annan an MC Tanané. Manana (Tanané, Baraké Na AC ang aké tanana an ang tanané) kar	-plegia	
-chalasis		-ptosis	· · · · · · · · · · · · · · · · · · ·
-conus		-rrhaphy	
-desis			
-dialysis		-rrhoea (Amrrhea)	
-ectasis	· · · · · · · · · · · · · · · · · · ·	-schisis	
-ectomy	ar i barant an ar barang tanangkan anan gunaran ang it faman i aman an aka sha gunarana	-sclerosis	
-erysis		-scope	
-gram	nn 1 m 11 ml 1 1985 19 mm 11 mm 11 mm 12 mm	-scopy	
-graph		-spasm	
-graphy		-synechia	
-gyric		-thermy	
-ia		-tome	
-itis		-tomy	
-kinesis		-	
-logist	······································		

-malacia

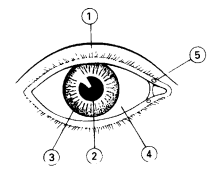
> NOW TRY THE SELF-ASSESSMENT <

# SELF-ASSESSMENT

# Test 9A

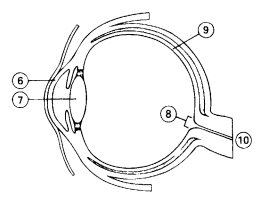
Below are some combining forms that refer to the anatomy of the eye. Indicate which parts of the eye they refer to by putting a number from the diagrams (Figs 52 and 53) next to each word:

(a) irid/o	
(b) scler/o	
(c) pupill/o	
(d) lacrim/o	····· ······· ······ ····· ····· ······
(e) blephar/o	
(f) phac/o	
(g) papill/o	· · · · · · · · · · · · · · · · · · ·
(h) retin/o	
(i) kerat/o	
(j) ophthalmoneur/o	





The eye



# Test 9B

# Prefixes and suffixes

Match each prefix or suffix in Column A with a meaning in Column C by inserting the appropriate number in Column B.

Column A	Column B		Column C
(a) -agogic		1.	dragging/drawing/ sucking out
(b) ambly-		2.	splitting
(c) -dialysis		3.	swelling (due to fluid)
(d) electro-		4.	one (i)
(e) -erysis	· · · · · · · · · · · · · · · · · · ·	5.	one (ii)
(f) -graph	Sanah Sanaan Sanahid Mit	6.	person who measures
(g) -gyric	an de des est administra de Annesense annes	7.	old man, old age
(h) hemi-	ana interne communi i internet	8.	all
(i) -kinesis	5	9.	condition of sticking together
(j) -metrist	1.117, 1	10.	dulled/made dim
(k) -mileusis	an ale anna an ann an an ann ann ann an an an	11.	condition of vision (defective)
(l) mono-		12.	pertaining to inducing/stimulating
(m) -oedema (Amede	ema)	13.	pertaining to turning/circular movement
(n) -opia		14.	instrument that records
(o) pan-	aran i daran dikan an a .	15.	movement
(p) presby-		16.	to carve
(q) -rrhaphy	ent' colli fito e lal VIII provinceme	17.	suturing/stitching

### Score

10

### THE EYE 121

Col	lumn A	Column B		Column C
(r)	-schisis	- ·	18.	separating
(s)	-synechia		19.	electrical
(t)	uni-		20.	half

Score

20

# Test 9C

# Combining forms of word roots

Match each combining form in Column A with a meaning in Column C by inserting the appropriate number in Column B.

Column A	Column B	Column C
(a) blephar/o		cone (shaped)
(b) choroid/o	2.	cornea
(c) chromat/o		optic disc
(d) conjunctiv/o	4.	iris (rainbow)
(e) conus	5.	pupil
(f) cycl/o	6.	sight/vision
(g) dacry/o		pigmented area of eye (uvea)
(h) helc/o		retina
(i) irid/o	<b>.</b> 9.	colour
(j) kerat/o	10.	ulcer
(k) lacrim/o		lens
(l) ocul/o	12.	ciliary body
(m) ophthalm/o	13.	darkness/blind spot
(n) optic/o	14.	choroid
(o) papill/o	15.	eye (i)
(p) phak/o	16.	eye (ii)

Column A	Column B	Column C
(q) pupill/o		eyelid
(r) retin/o	18.	conjunctiva
(s) scotom/o		tear (i)
(t) uve/o		tear (ii)

20

Score

### Test 9D

Write the meaning of:

(a) ophthalmoplasty
(b) retinopexy
(c) dacryopyorrhoea (Am. dacryopyorrhea)
(d) sclero-iritis
(e) oculomotor nerve

Score

5

### **Test 9E**

Build words that mean:

(a) visual examination of the eye
(b) inflammation of eyelid
(c) any disease of cornea
(d) instrument to view the retina
(e) condition of paralysis of iris

Score
5

Check answers to Self-Assessment Tests on page 299.

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# **10** The ear

# **Objectives**

### Once you have completed Unit 10 you should be able to:

- understand the meaning of medical words relating to the ear
- build medical words relating to the ear •
- · associate medical terms with their anatomical position
- understand medical abbreviations relating to the ear.

# **Exercise Guide**

Use this list of word components and their meanings to complete the word exercises in this unit.

# Prefixes

two each/double
electrical
within/inside
large
small

# **Roots/Combining forms**

laryng/o	larynx
myc/o	fungus
pharyng/o	pharynx

py/o rhin/o ten/o

pus nose tendon

# Suffixes

-al

-ar

-ia

-algia -centesis -eal -ectomy -emphraxis -genic -gram -graphy -itis -logy -meter -metry -osis -plasty -rrhea (Am.) -rrhoea -sclerosis -scope -scopy -stomy -tome -tomy

pertaining to condition of pain pertaining to puncture to remove fluid pertaining to removal of blocking/stopping up pertaining to formation/ originating in X-ray tracing/picture/recording technique of recording/making an X-ray condition of inflammation of study of measuring instrument process of measuring abnormal condition/disease/ abnormal increase surgical repair/reconstruction excessive discharge/flow excessive discharge/flow abnormal condition of hardening instrument to view technique of viewing/ examining formation of an opening/an opening cutting instrument incision into

124

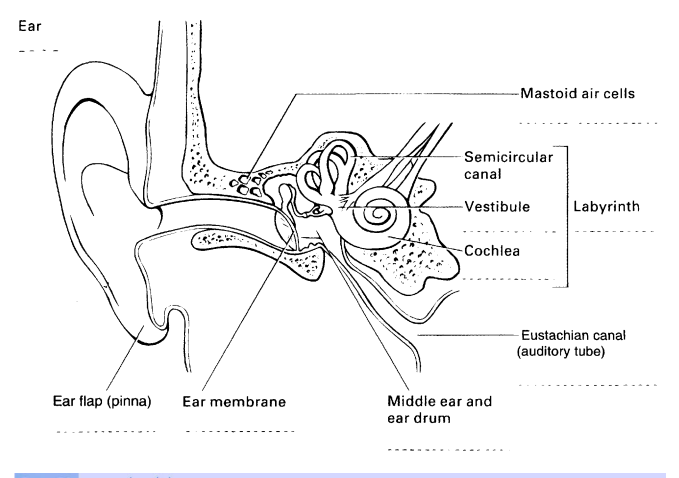


Figure 54 Section through the ear

# ANATOMY EXERCISE

When you have finished Word Exercises 1–14, look at the word components listed below. Complete Figure 54 by writing the appropriate combining form on each dotted line – more than one component may relate to the same position. (You can check their meanings in the Quick Reference box on p. 131.)

Auricul/o Cochle/o Labyrinth/o Mastoid/o Myring/o Ot/o Salping/o Tympan/o Vestibul/o

### The ear

The ear is a major sense organ concerned with two important functions:

- 1. hearing
- 2. balance.

The ear provides an auditory input into the brain. Sound waves in the air cause vibrations in the ear drum and these are transmitted to the fluid-filled cochlea in the inner ear. The cochlea is the organ of hearing and contains special receptor cells that generate nerve impulses in response to sound. Nerve impulses from the cochlea are relayed via sensory neurons to auditory areas in the brain where they are interpreted as sounds. The possession of two ears enables us to sense the direction of sound.

The vestibular apparatus of the inner ear contains receptors that detect changes in velocity and position of the body. Sensory impulses from the vestibular apparatus are relayed via sensory neurons to centres in the cerebellum and other regions of the brain where they are used in the neural processes that allow us to maintain our balance and upright posture. Use the Exercise Guide at the beginning of this unit to complete Word Exercises 1–14 unless you are asked to work without it.

Root ot

(From Greek word otos, meaning ear.)

Combining forms Ot/o



Using your Exercise Guide, build words that mean:

- (a) the study of the ear
- (b) instrument to view the ear
- (c) abnormal condition of hardening of the ear(actually due to new bone formation in the middle ear)
- (d) abnormal condition of pus in \_\_\_\_\_\_ the ear

Using your Exercise Guide, find the meaning of:

- (e) **oto**/scopy
- (f) oto/rhino/laryngo/logy \_\_\_\_\_
- (g) **oto**/myc/osis
- (h) **oto**/pyo/rrhoea (Am. oto/pyo/rrhea)
- (i) micr/ot/ia
- (j) macr/ot/ia

The ear can be divided into three areas, the external, middle and inner ear. Infection and inflammation (**ot**itis) can occur in any of these areas. The following terms are used to describe the position of the inflammation:

Otitis externa inflammation of the external ear.	
Otitis media inflammation of the middle ear.	
Otitis interna inflammation of the inner ear.	

Infection commonly begins in the middle ear because it is connected to the **nasopharynx** by a short tube known as the **Eustachian tube** (auditory tube or **pharyngotympanic tube**). This tube functions to equalize the pressure on either side of the ear drum but it also provides an entrance for microorganisms such as those present in upper respiratory tract infections.

Aur

(From a Latin word **auris**, meaning ear.)

Combining forms Aur/i



Without using your Exercise Guide, build a word that means:

(a) instrument to view the ear (otoscope) (Fig. 55)

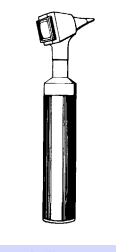


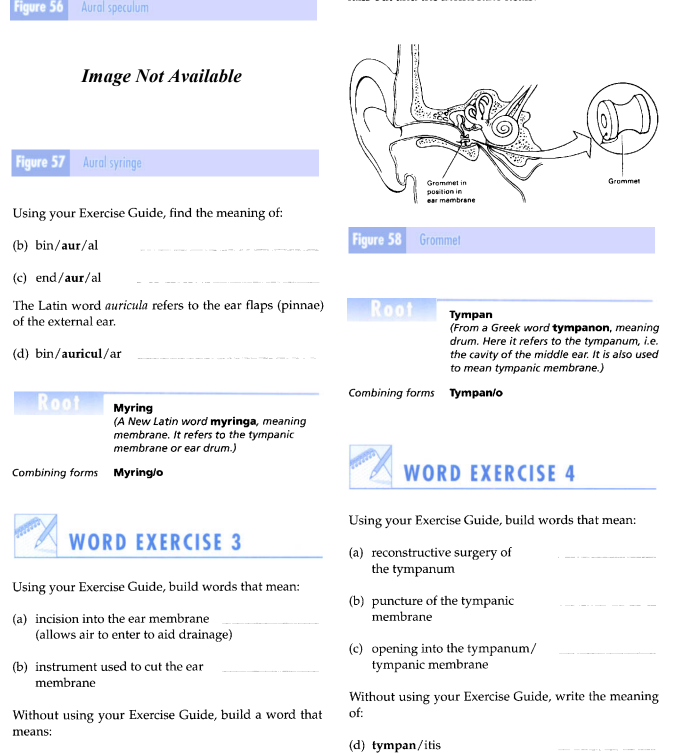
Figure 55 Otoscope/auriscope

Viewing of the ear canal and tympanic membrane is improved by using an **aural speculum** (Fig. 56), a device that is inserted into the external ear before examining with an **auriscope**.

The auriscope is used to examine the external ear canal and the ear membrane. Occasionally, the ear canal can become blocked by excessive wax production by the cerumenous (wax) glands in its lining. Wax can be removed by washing the ear with warm water using an aural syringe (Fig. 57) or using wax solvents to bring about cerumenolysis.

### Image Not Available

Sometimes the tympanic membrane is surgically punctured to assist the drainage of fluid from the middle ear (as in glue ear). Once an opening is made in the membrane, fluid drains through the Eustachian tube (auditory tube) into the nasopharynx. A small plastic grommet (Fig. 58) can be fixed into the membrane to equalize the air pressure on either side of the membrane and allow drainage through the Eustachian tube for an extended period. The grommet eventually falls out and the membrane heals.



(e) tympano/tomy

(c) abnormal condition of fungal infection of the ear membrane

### Salping

(From Greek salpigx, meaning trumpet tube. Here it refers to the trumpet-shaped Eustachian tube that connects the middle ear to the nasopharynx. The Eustachian tube is also called the auditory tube or pharyngotympanic tube.)

Combining forms

Salping/o



Using your Exercise Guide, find the meaning of:

- (a) **salping**/emphraxis
- (b) **salpingo**/pharyng/eal

Within the middle ear we find the smallest bones in the body, the ear ossicles (Fig. 59). These have been named malleus, incus and stapes. Their function is to transmit vibrations from the tympanic membrane to the oval window of the inner ear. Behind the oval window is a fluid-filled structure known as the cochlea, the organ of hearing. Within the cochlea are sensory hair cells (receptors) that respond to vibrations in the fluid by producing nerve impulses. The auditory area of the brain interprets nerve impulses from the cochlea as sound, enabling us to hear.



### Stapedi

(From a Latin word stapes, meaning stirrup, it refers to the stapes, the stirrup-shaped ear ossicle.)

Combining forms Staped/i/o



Using your Exercise Guide, build a word that means:

(a) removal of the stapes

Using your Exercise Guide, find the meaning of:

(b) **stapedio**/teno/tomy

### Malle

(From a Latin word malleus, meaning hammer. It refers to the malleus, the hammer-shaped ear ossicle.)

Combining forms Malle/o

WORD EXERCISE 7

Without using your Exercise Guide, write the meaning of:

(a) malleo/tomy

### Incud

(From a Latin word incus, meaning anvil. It refers to the incus, the anvil-shaped ear ossicle.)

Combining forms Incud/o



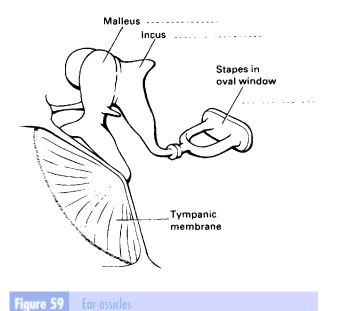
Without using your Exercise Guide, write the meaning of:

- (a) **incudo**/mall/eal
- (b) incudo/stapedi/al
- (c) malleo/incud/al

# ANATOMY EXERCISE

Write the appropriate combining form for each ossicle on the dotted lines of Figure 59.

Sometimes the ear bones are referred to in a more general way, using ossicle, to mean small ear bones, e.g. ossiculectomy for removal of one or more ossicles, ossiculotomy for incision into the ear ossicles. The ossicles can be replaced by a plastic prosthesis that will transmit vibrations to the inner ear and restore hearing.



The membranous labyrinth lies within the bony labyrinth and is also filled with fluid. Distension of the membranous labyrinth with excess fluid gives rise to **Ménière's** disease, symptoms of which include vertigo (dizziness) and deafness.

The portions of the inner ear concerned with balance are collectively known as the vestibular apparatus.



Without using your Exercise Guide, build words that mean:

- (a) inflammation of a labyrinth
- (b) removal of a labyrinth



### Vestibul

(From the Latin word **vestibulum**, meaning entrance. It refers to the vestibule, the oval cavity in the middle of the bony labyrinth.)

Combining forms Vestibul/o





Without using your Exercise Guide, write the meaning of:

(a) **vestibulo**/tomy

Using your Exercise Guide, find the meaning of:

- (b) **vestibulo**/genic

The inner ear consists of bony and membranous labyrinths. The bony labyrinth is a series of canals in the temporal bone filled with fluid. It consists of the cochlea (organ of hearing), vestibule and semicircular canals (organs of equilibrium).

### 001

### Mast

(From a Greek word **mastos**, meaning breast. It refers to the nipple-shaped air cells or the air space within the mastoid process. The mastoid process is a bone located behind the external ear.)

Combining forms Mastoid/o



### Cochle

(From a Latin word **cochlea**, meaning snail. It refers to the cochlea, the snail shell-shaped anterior bony labyrinth of the inner ear.)

Combining forms Cochle/o



Using your Exercise Guide, build words that mean:

- (a) an opening into the cochlea
- (b) technique of recording the \_\_\_\_\_\_\_ cochlea's electrical activity

Root

### Labyrinth

(From a Greek word **labyrinthos**, meaning maze or anything twisted or spiral-shaped. Here it refers to the labyrinth of the inner ear.)

Combining forms Labyrinth/o



Using your Exercise Guide, build a word that means:

(a) condition of pain in the mastoid region

Without using your Exercise Guide, build words that mean:

- (b) incision into the mastoid bone
- (c) removal of tissue from the mastoid process
- (d) inflammation of the mastoid process and tympanum

Root

Audi (From a Latin word audire, meaning to hear.)

Combining forms Audi/o



Without using your Exercise Guide, build a word that means:

(a) the science dealing with the study of hearing

**Note.** An **audiometrist** is a technician who has specialized in the study of hearing. He or she tests and measures a patient's hearing ability (*-ist* meaning a specialist who ... ).

Using your Exercise Guide, find the meaning of:

- (b) audio/meter(c) audio/gram
- (d) audio/metry

# Medical equipment and clinical procedures

Revise the names of all instruments and examinations used in this unit before completing Exercise 14.



Match each term in Column A with a description in Column C by placing an appropriate number in Column B.

	Column A	Column B		Column C
(a)	audiometer	ta da e monte e monte de como	1.	technique of measuring hearing
(b)	audiometry		2.	instrument for viewing ear
(c)	aural speculum		3.	technique of
(d)	auriscope	1. 100 I.S. 100 STORE	4.	viewing ear device for removing wax
(e)	otoscopy		5.	from ear device to aid drainage of fluid
(f)	aural syringe	19 10 8 - 19 10 10 - 19 10 - 19 10 - 19 10 - 19 10 - 19 10 - 19 10 - 19 10 - 19 10 - 19 10 - 19 10 - 19 10 - 19	6.	from ear instrument that measures
(g)	grommet		7.	hearing device that holds ear canal open



The object of this exercise is to understand words associated with a patient's medical history.

ANATOMY EXERCISE

Now complete the Anatomy Exercise on page 124.

To complete the exercise:

- read through the passage on otitis media with effusion; unfamiliar words are underlined and you can find their meaning using the Word Help
- write the meaning of the medical terms shown in bold print.

# Otitis media with Effusion (OME, 'Glue Ear')

Miss J, a 5-year old infant, presented to her <u>GP</u> with persistent **otalgia**. She had a previous history of <u>acute</u> <u>otitis media</u> with <u>perforation</u> in the left ear and had been treated with <u>broad-spectrum</u> antibiotics. Her parents were concerned that her hearing and speech were impaired. Miss J's nursery teacher reported that she was inattentive in class and seemed 'in a world of her own'. Her mother had also noticed her snoring and had been worried about her breathing during a recent cold. Her tonsils were very large, she had a poor nasal airway and was breathing through her mouth, signs consistent with <u>adenoid hypertrophy</u>.

<u>Pneumatic</u> otoscopy by her GP revealed <u>bilateral</u> otitis media with <u>effusion</u> (non-<u>suppurative</u> OM) and she was referred to the **audiometrist** for a hearing assessment. She cooperated well and a pure-tone **audiogram** was obtained indicating a mild loss of 20–30 <u>decibels</u> in hearing threshold. Over the next 6 months she received several courses of antibiotic therapy. Initially, there were signs of improvement but her condition did not resolve and she was referred to the <u>paediatric</u> otology clinic.

The consultant <u>otologist</u> confirmed the diagnosis. Her tympanic membranes were dull, retracted and lacked mobility. Fluid containing air bubbles was visible in the right ear, and she had a negative <u>Rinne test.</u>

**Tympanometry** revealed a flat <u>tympanogram</u> characteristic of glue ear with reduced <u>compliance</u> and a negative middle ear pressure. Her audiogram indicated <u>conductive deafness</u> across the entire frequency range of 35–40 decibels.

Miss J underwent <u>adenoidectomy</u> and <u>anterior</u>, bilateral **myringotomy** under general anaesthesia. A thick <u>mucoid</u> secretion was <u>aspirated</u> from both ears and <u>grommets</u> (**tympanostomy** tubes) inserted into her tympanic membranes. Six months later the grommets were still in position and her hearing and speech were much improved.

### word HELP acute symptoms/signs of short duration adenoid resembling a gland (here refers to an enlarged pharyngeal tonsil seen in the nasopharynx of children) adenoidectomy removal of an adenoid anterior pertaining to towards the front aspirated withdrawal by suction of fluid bilateral pertaining to two sides broad-spectrum affecting a wide range (of infective organisms)

### WORD HELP (Contd.)

- **compliance** quality of yielding to pressure (here referring to the movement of the ear drum in relation to pressure)
- **conductive deafness** deafness caused by impairment of conduction of sound waves through the normal route
- **decibel** unit used for measurement of intensity of sound
- effusion a fluid discharge into a part/escape of fluid into an enclosed space

GP general practitioner (family doctor)

- **grommet** plastic tube inserted into the ear drum to ventilate the middle ear
- hypertrophy increase in size of cells in a tissue (above normal growth/nourishment)

mucoid resembling mucus

- otitis media condition of inflammation of the middle ear
- otologist specialist who studies the ear and its disorders
- paediatric pertaining to medical care and treatment of children
- **perforation** a hole made through a membrane or similar tissue

**pneumatic** pertaining to air (pneumatic otoscopy refers to viewing the ear membrane whilst stimulating it with a puff of air to observe its movement)

- Rinne test test using a tuning fork for diagnosis of conductive deafness
- suppurative having a tendency to produce pus

**tympanogram** recording of the compliance and impedance of the tympanic membrane

Now write the meaning of the following words from the case history without using your dictionary lists:

(a)	otalgia	
(b)	otoscopy	
(c)	audiometrist	
(d)	audiogram	
(e)	otology	
(f)	tympanometry	
(g)	myringotomy	
(h)	tympanostomy	

(Answers to the case history exercise are given in the Answers to Word Exercises beginning on page 275.)

# **Quick Reference**

### Combining forms relating to the ear:

hearing
ear
ear flap
cochlea
incus (an ear ossicle)
labyrinth (of inner ear)
malleus (an ear ossicle)
mastoid process/mastoid air cells
ear membrane (drum)
ossicle
ear
Eustachian/auditory tube
stapes (an ear ossicle)
ear drum/middle ear
vestibular apparatus (of inner ear)

# **Abbreviations**

Some common abbreviations related to the ear are listed below. Note, however, some are not standard and their meaning may vary from one health care setting to another. There is a more extensive list for reference on page 307.

AC	air conduction
AD	auris dextra (right ear)
AS	auris sinistra (left ear)
ASOM	acute suppurative otitis media
aud	audiology
BC	bone conduction
CSOM	chronic suppurative otitis media
ENT	ear, nose and throat
ETF	Eustachian tube function
OE	otitis externa
OM	otitis media
oto	otology

NOW TRY THE WORD CHECK



This self-check exercise lists all the word components used in this unit. First write down the meaning of as many word components as you can. Then check your answers using the Exercise Guide and Quick Reference box or the Glossary of Word Components (pp. 319–341).

Prefixes	
bin-	
electro-	
endo-	
macro-	taan ay in maga kanaganakan ing maraka na mga kanagangan kanan kana kana si si ing si si si si si si si si si s
micro-	
Combining form	s of word roots
audi/o	···· · · · · · · · · · · · · · · · · ·
aur/i	
auricul/o	
cochle/o	
incud/o	
labyrinth/o	
laryng/o	
malle/o	
mastoid/o	
myc/o	
myring/o	
ossicul/o	
ot/o	
pharyng/o	
py/o	
rhin/o	
salping/o	
stapedi/o	
ten/o	
tympan/o	
vestibul/o	

### Suffixes

-al	, a province per un province concerner and a second of a second second second second second second second second
-algia	
-ar	· · · · · · · · · · · · · · · · · · ·
-aural	
-centesis	
-eal	1. 1999 Mar 2 (1997 Marines), Marines, Annows, Annows, Annows, Annows, Annows, Annows, Annows, Annows, Anno, An
-ectomy	
-emphraxis	
-externa	
-genic	n a bala akt dan memuli dipertuka peruntuk sigerana dan kana kana kana kana kana baha basa akt dan merekana seri akt dan k
-gram	
-ia	
-interna	ه میک این میک بی در این
-ist	
-itis	
-media	
-logy	
-meter	
-metry	
-osis	8 M - 100 M
-plasty	
-rrhoea (Amrrhea)	
-sclerosis	a and and another and the second of the second s
-scope	
-stomy	
-tome	a alian any any any any any any any any any a
-tomy	

# SELF-ASSESSMENT

# Test 10A

Below are some combining forms that refer to the anatomy of the ear. Indicate which part of the system they refer to by putting a number from the diagram (Fig. 60) next to each word.

(a) ot/o	ал эм жал талаа алаан
(b) myring/o	· · · · · · · · · · · · · · · · · · ·
(c) tympan/o	
(d) nasopharyng/o	
(e) ossicul/o	
(f) labyrinth/o	
(g) cochle/o	
(h) mastoid/o	No cost the second s
(i) salping/o	
(j) vestibul/o	

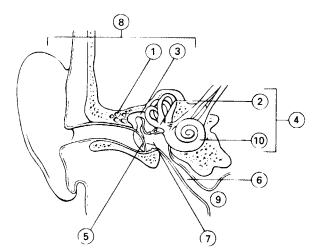


Figure 60 Section through

Section through the ear



# > NOW TRY THE SELF-ASSESSMENT <

# Test 10B

# **Prefixes and suffixes**

Match each prefix or suffix in Column A with a meaning in Column C by inserting the appropriate number in Column B.

Column A	Column B		Column C
(a) -al	0 mm 01.01, doorang	1.	incision into
(b) -ar		2.	flow/discharge
(c) -aural		3.	external
(d) -eal		4.	instrument that cuts
(e) electro-		5.	hardening
(f) -emphraxis	n, ayan marina	6.	inner/internal
(g) endo-		7.	middle
(h) -externa		8.	pertaining to (i)
(i) -gram		9.	pertaining to (ii)
(j) -ia		10.	pertaining to (iii)
(k) -interna		11.	small
(l) macro-	10 100a - 100 Maar - 100 - 1	12.	in/within
(m) -media		13.	abnormal condition/ disease of
(n) -metry	for all $(0,0)_{1,1} \in \{\Delta_{1,1}, \alpha\}$ there is the second $(0,0)_{1,1} \in \{0,0\}$	14.	pertaining to the ear
(o) micro-		15.	picture/ X-ray/tracing
(p) -osis		16.	electrical
(q) -rrhoea (Amrrhea)		17.	condition of
(r) -sclerosis		18.	large
(s) -tome		19.	to block/stop up
(t) -tomy	anana a serana 1010.4 Alba k	20.	measurement

# Test 10C

# Combining forms of word roots

Match each combining form in Column A with a meaning in Column C by inserting the appropriate number in Column B.

Co	lumn A	Column B		Column C
(a)	audi/o	14 . Managaman 144 1111.	1.	stapes
(b)	aur/i		2.	larynx
(c)	auricul/0		3.	nose
(d)	incud/o	an a dag a suma a and	4.	Eustachian tube
(e)	labyrinth/o		5.	ear (i)
(f)	laryng/o	term magness som att att H i första att som att a	6.	ear (ii)
(g)	malle/o		7.	ear flap (pinna)
(h)	mastoid/o	, and , to some sends ,	8.	ear drum/ middle ear
(i)	myc/o	No	9.	vestibular apparatus
(j)	myring/0		10.	malleus
(k)	ossicul/o		11.	fungus
(l)	ot/o		12.	hearing
(m)	pharyng/o	ale	13.	ear membrane
(n)	py/o	ine e interna e nafot (114 e ta interna e na	14.	tendon
(o)	rhin/o		15.	incus
(p)	salping/o		16.	pharynx
(q)	stapedi/o		17.	mastoid
(r)	ten/o	10 , mar 10 1000 1, 1000 1, 10	18.	ear bones/ossicles
(s)	tympan/o		19.	pus
(t)	vestibul/o		20.	labyrinth of inner ear

# Score 20

20

Score

# Test 10D

Write the meaning of:

(a)	otolaryngology	namenas gaj an companya agus coma manar, coma a Paren - Nagadamanan na
(b)	tympanosclerosis	يۇلغان مىغىر بىرىمىر بىرىمىر بىرىمىرى بىرىمىرى بىرىمىرى بىرىمىر بىرىمىر بىرىمىر بىرىمىر بىرىمىر
(c)	stapediovestibular	
(d)	tympanomalleal	

(e) vestibulocochlear



# Test 10E

Build words that mean:

(a) puncture of mastoid process	and the state of some as the last state of the last state of the last state of the source of the sou
(b) removal of the ear membrane	$\cdots$ we have the second state $\tau$ and the second second second state $\tau$ and $\tau$
(c) surgical repair of the ear	a namaya suna saka
(d) condition of pain in ear	a a constitution de la constitution
(e) originating in the middle ear	

Score 5

Check answers to Self-Assessment Tests on page 299.

# UNIT

# **11** The skin

# **Objectives**

# Once you have completed Unit 11 you should be able to:

- understand the meaning of medical words relating to the skin
- build medical words relating to the skin
- associate medical terms with their anatomical position
- understand medical abbreviations relating to the skin.

# **Exercise Guide**

Use this list of word components and their meanings to complete the word exercises in this unit.

# Prefixes

a-	without
an-	without/not
auto-	self
crypto-	hidden
dys-	difficult/painful
epi-	above/upon/on
hyper-	above/excessive
hypo-	below/deficient
intra-	within/inside
pachy-	thick
para-	beside/near

sub- under/below xantho- yellow xero- dry

# **Roots/Combining forms**

aden/o	gland
aesthe/s/i/o	sensation/sensitivity
esthe/s/i/o	sensation/sensitivity
(Am.)	
lith/o	stone
motor	action
myc/o	fungus
phyt(e)	plant (fungus)
schiz/o	split/cleft

# **Suffixes**

-al	pertaining to
-auxis	increase
-cyte	cell
-ia	condition of
-ic	pertaining to
-itis	inflammation of
-logist	specialist who studies
-lysis	breakdown/disintegration
-oma	tumour/swelling
-osis	abnormal condition/disease/
	abnormal increase
-phagia	condition of eating
-plasty	surgical repair/reconstruction
-poiesis	formation
-rrhexis	break/rupture
-rrhea (Am.)	excessive discharge/flow
-rrhoea	excessive discharge/flow
-schisis	splitting/parting/cleaving
-tic	pertaining to
-tome	cutting instrument
-trophy	nourishment/development
-tropic	pertaining to stimulating/affinity for

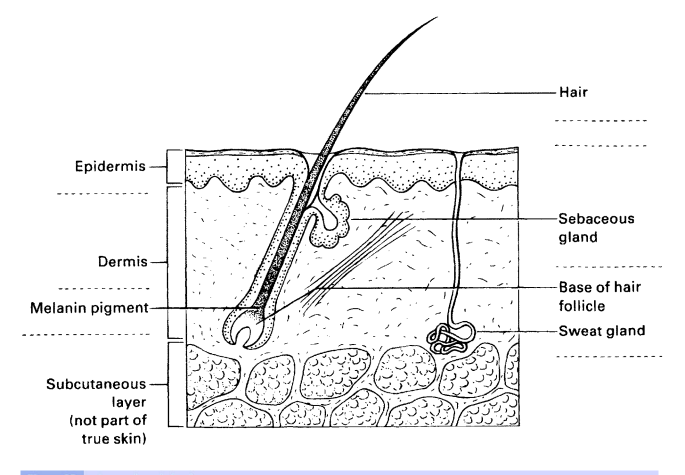


Figure 61 Section through the skin



When you have finished Word Exercises 1–9, look at the word components listed below. Complete Figure 61 by writing the appropriate combining form on each dotted line – more than one component may relate to the same position. (You can check their meanings in the Quick Reference box on p. 142.)

Derm/o Hidraden/o Kerat/o Melan/o Pil/o Seb/o Trich/o

# The skin

The skin can be regarded as the largest organ in the body; it consists of two layers, the outer **epidermis** and the inner **dermis**. The skin protects us from the environment and plays a major role in thermoregulation. In its protective role, it prevents the body dehydrating, resists the invasion of microorganisms and provides protection from the harmful effects of ultraviolet light. Cells in the epidermis enable the surface of the skin to continuously regenerate, and the presence of elastic fibres and collagen fibres in the dermis make the skin tough and elastic. Use the Exercise Guide at the beginning of this unit to complete Word Exercises 1–9 unless you are asked to work without it.

Root	<b>Derm</b> (From a Greek word <b>derma</b> , meaning skin.)
Combining forms	Derm/a/t/o, also used as the suffix -derma

The medical specialty concerned with the diagnosis and treatment of skin disease is known as **dermatology** (*-logy* meaning study of).

136



Using your Exercise Guide, find the meaning of:

(a) **dermat**/osis

Actinic dermatoses are conditions in which the skin is abnormally sensitive to light (from a Greek word *aktis*, meaning ray).

(b) epi/dermis

The **epidermis** forms the outer layer of the body and it functions to protect the underlying layer called the **dermis**. Note the dermis and epidermis form the skin; the underlying (subcutaneous) fatty tissue often studied with them is not regarded as part of the true skin.

The epidermis can be subdivided into five distinct layers, the outermost forming a layer of tough dead cells (scales), known as the stratum corneum. At the surface, the cells of the epidermis fit together like the scales of a fish; for this reason it is known as a stratified **squamous** epithelium (squamous from Latin *squama*, meaning scale of a fish or reptile). The word epithelium (combining form epitheli/o) refers to a type of tissue formed from one or more layers of cells that cover and line internal and external surfaces of the body. As the epidermis consists of many layers of cells it is described as a stratified epithelium.

- (c) **dermato**/phyte
- (d) pachy/derma
- (e) xantho/**derma**
- (f) dermato/auto/plasty
- (g) xero/**derm**/ia
- (h) dermato/logist

Using your Exercise Guide, build words that mean:

- (i) abnormal condition of fungi in the skin (use dermat/o and myc/o)
- (j) an instrument to cut skin for grafts (use derm/a)
- (k) pertaining to below the skin (use derm/a)
- (l) pertaining to within the skin (use derm/a)

**Note.** There are a few words in use derived from *cutis*, the Latin for skin, e.g. **cutaneous** – pertaining to the skin (from cutane/o meaning skin and -ous meaning pertaining to); **cuticle** – the epidermis (from cuti- meaning skin and -cle meaning small).

#### Kerat

(From a Greek word **keras**, meaning horn. We have already used this word to mean the cornea of the eye. Here it is used to mean the outer, horny layer of the skin, i.e. the epidermis.)

Combining forms Kerat/o



Without using your Exercise Guide, write the meaning of:

(a) actinic **kerat**/osis (pertaining to the sun's rays)

Using your Exercise Guide, find the meaning of:

- (b) hyper/kerato/tic
- (c) **kerat**/oma
- (d) kerato/lysis

**Note.** There is no way of telling whether a medical term containing the root **kerat** refers to the cornea or epidermis except by noting the context in which it is written.

The cells of the outer layer of the epidermis are said to be **keratinized** because they contain the waterproof protein **keratin** that gives the epidermis its ability to protect the underlying dermis. (The combining form **keratin/o** refers to the protein keratin.)

Other disorders of the epidermis include:

#### Ichthyosis

A disorder in which there is abnormal keratinization, giving rise to a dry scaly skin (**ichthy/o** from Greek, meaning fish, i.e. fish-like skin).

#### Acanthosis

A thickening of the prickle cell layer of the epidermis (acanth/o from Greek, meaning spike).

# The skin appendages

Pil

The multiplication of cells in the basal layer of the epidermis gives rise to the appendages of the skin: hairs, sebaceous glands, sweat glands and nails. Here we use terms associated with each appendage:

#### Koot

(From a Latin word **pilus**, meaning hair or composed of hair. Hairs grow from depressions in the epidermis known as follicles.)

Combining forms Pil/o



Using your Exercise Guide, find the meaning of:

(a) pilo/motor nerve
 (This nerve stimulates the arrector pili muscles to contract, causing erection of the hair in cold conditions.)

A technique known as electrolysis is used to destroy hairs permanently by heating the base of a hair to destroy its dividing cells. The heating is achieved by passing an electric current through the hair follicle. This technique is also used by beauty therapists for the removal of excess hair and is known as e**pi**lation (e- meaning out from, i.e. the hair out of its follicle).

Hairs can also be removed by using a depilatory paste that dissolves hair (de- meaning away). The hairs regrow following depilation as the base of the hair is not destroyed.



Trich

(From a Greek word **trichos**, meaning hair.)

Combining forms

Trich/o

# WORD EXERCISE 4

Without using your Exercise Guide, write the meaning of:

(a) tricho/phyt/osis

(b) **trich**/osis

Using your Exercise Guide, find the meaning of:

(c) <b>tricho</b> /aesthes/ia (Am. tricho/esthes/ia)	
(d) schizo/ <b>trich</b> /ia	
(e) <b>tricho</b> /rrhexis	
•	tin word <b>sebum</b> , meaning fat

or grease. It is used to mean sebum, the secretion of the sebaceous glands or sebaceous gland.)

Combining forms Seb/o

The sebaceous glands open directly on to the skin or more usually into the side of a hair follicle (a pilosebaceous follicle). They produce an oily secretion, known as sebum, that lubricates and waterproofs the hair and skin. Sebum is mildly bacteriostatic and fungistatic enabling the skin to resist infection.

Excessive production of sebum at puberty gives rise to **acne vulgaris**, a condition in which the skin becomes inflamed and develops pus-filled pimples.

# WORD EXERCISE 5

Using your Exercise Guide, find the meaning of:

- (a) **sebo**/rrhoea (Am. sebo/rrhea)
- (b) sebo/lith
- (c) **sebo**/tropic

#### Hidr

(From a Greek word **hidros**, meaning sweat.)

Combining forms Hidr/o





Without using your Exercise Guide, write the meaning of:

- (a) hidr/osis
- (b) hyper/hidr/osis

Using your Exercise Guide, find the meaning of:

- (c) hidro/poiesis(d) an/hidr/osis
- (e) hidr/aden/itis

Sweat glands are also known by their Latin name of sudoriferous glands (*sudor* meaning sweat, *ferous* meaning carrying).

Koot

#### Onych

(From a Greek word **onychos**, meaning nail.)

Combining forms Onych/o



Using your Exercise Guide, find the meaning of:

(a) <b>onycho</b> /crypt/osis	ne man a manado mañor nekora ek fan ek f
(b) <b>onych</b> /auxis	
(c) <b>onycho</b> /dys/trophy	
(d) <b>onych</b> /a/trophy	
(e) par/ <b>onych</b> /ia	19
(f) <b>onycho</b> /schisis	
(g) <b>onycho</b> /phagia	21 Tells and 1 fail Mars and an annual faile and 1 fail and the art of the ant the set
Without using your Exer	cise Guide, build words that

Without using your Exercise Guide, build words that mean:

- (h) breaking down/disintegration \_\_\_\_\_\_of nails(Here the nail comes away from the nail bed.)
- (i) fungal condition of nails
- (j) inflammation of nails (synonymous with **onych**ia)

Without using your Exercise Guide, write the meaning of:

- (k) onycho/rrhexis
- (l) an/onych/ia
- (m) pachy/onych/ia



#### Melan

(From a Greek word **melanos**, meaning black. Here we are using it to mean melanin, a black pigment found in skin, hair and the choroid of the eye.)

Combining forms

Melan/o



# WORD EXERCISE 8

Without using your Exercise Guide, build words that mean:

- (a) a pigment cell
- (b) abnormal condition of excessive black/pigment

Without using your Exercise Guide, write the meaning of:

(c) melan/oma

Malignant melanoma is on the increase, and this is believed to be the effect of solar damage caused by excessive sunbathing. Sometimes melanomas develop from pigmented naevi (moles). They are highly malignant, and once the tumour cells have spread, they become difficult to eradicate. Malignant melanoma can be fatal unless treated early in its development. 5-year survival rate can be related to the depth of the tumour in the skin at first presentation.

**Note.** Naevus (pl. naevi; Am. nevus, pl. nevi) is the medical name for a mole or birthmark on the body. Naevi arise from melanocytes or developmental abnormalities of blood vessels.

# Medical equipment and clinical procedures

Suspicious lesions of skin need to be examined microscopically for signs of malignancy. Small samples of skin are removed during an excision **biopsy** (*bio* meaning life, *opsis* meaning vision, biopsy = observation of living tissue). These are then sectioned and stained in the histology laboratory. The biopsy tissue is examined by a histologist/pathologist to determine whether the cells are **benign** or **malignant** (benign means innocent/ harmless; malignant means virulent and dangerous to life).

Benign lesions can be removed if they are causing a problem or are unsightly. Malignant lesions threaten

life and are treated by surgical excision, radiotherapy and chemotherapy.

# Treatment of skin disorders using lasers

Developments in physics have led to the development of medical **lasers** which are playing a prominent role in the treatment of skin disorders. Here we examine a selection of their applications to dermatology. First we need to understand the meaning of the acronym laser.

**LASER** is built from the first letter of each of the following words: Light Amplification by Stimulated Emission of Radiation.

A laser is a device that produces an intense, coherent beam of monochromatic light in the visible region. All the light waves in the beam are in phase and do not diverge so it can be targeted precisely (see Fig. 62). The beam is capable of focusing intense heat and power when focused at close range.

The medical laser transfers energy in the form of light to the tissues. When the laser beam strikes living tissue it is heated and destroyed (**thermolysis**) in a fraction of a second. Some lasers can heat tissues to over 100°C, resulting in their complete vaporization.

The extent of destruction of a tissue depends on the presence of chemicals in cells that absorb the light. These are known as **chromatophores**. There are three main chromatophores found in tissues: water, melanin and haemoglobin. A skin lesion containing a large amount of melanin, such as a mole, can be specifically targeted and destroyed by a laser with little destruction of the surrounding tissue.

There are many types of medical laser, each one emitting a beam of specific wavelength. The wavelength of the radiation emitted depends on the medium used by the laser, which may be a gas, liquid or solid. In the laser, the atoms of the medium are excited electrically and are stimulated to emit energy in the form of light. Besides laser light, other forms of radiation are used to treat chronic skin disorders. Here are three examples of lasers used by dermatologists:

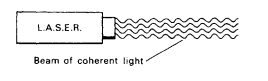


Figure 62 Las

# Treatment of psoriasis

Psoriasis is a common chronic skin condition in which there is an increased rate of production of skin cells. The excess skin cells form plaques of silvery scales that continuously flake off, exposing erythematous (reddened) skin that shows pinpoint bleeding. A large proportion of a dermatologist's time may be concerned with this disorder as it affects approximately 2% of the population. There is no cure and therapies are aimed at reducing the scaling and inflammation. A recent innovation is the technique known as:

PUVA (Psoralen Ultra Violet A light)

This is a form of **photochemotherapy** that uses a **psoralen** to sensitize the skin to light before it is irradiated with ultraviolet light (long wave A). After administration of the psoralen (taken orally) the patient is placed in a chamber illuminated with ultraviolet light. The treatment is convenient for patients; their skin shows dramatic improvement and the effect lasts for several months. Unfortunately, there is a risk of developing skin cancer because of excessive exposure to UVA; this risk is being evaluated.



Match each term in Column A with a description in Column C by placing an appropriate number in Column B.

Type of Laser	Medium	Wavelength	Chromatophore	Use
CO <sub>2</sub>	Carbon dioxide gas	Infrared 10–600 nm	Water	Vaporizes/cuts tissue. Coagulates blood vessels. Bloodless surgery as it seals up cut vessels. Used to incise tissue and excise a variety of lesions
Argon	Ionized argon gas	Blue–green 488–514 nm	Melanin Haemoglobin	Penetrates epidermis and coagulates underlying pigments. Used to remove vascular and pigmented naevi (Am. nevi)
Dye	Various synthetic dyes	Can be tuned to any required wavelength	Melanin Haemoglobin	Removing tattoos. Removing pigmented tattoo inks, vascular lesions, moles, port wine stains, etc.

	Column A	Column B	Column C
(a)	excision biopsy	1.	removal of hair
(b)	dermatome	2.	instrument that destroys tissue using a beam of coherent light
(c)	medical laser	3.	destruction of tissue by heating with an electric current
(d)	PUVA	4.	removal of living tissue from the body
(e)	epilation		instrument for cutting a thin layer of skin
(f)	electrolysis	6.	technique of exposing photo- sensitized skin to light



Now complete the Anatomy Exercise on page 136.



The object of this exercise is to understand words associated with a patient's medical history.

To complete the exercise:

- read through the passage on psoriasis; unfamiliar words are underlined and you can find their meaning using the Word Help
- write the meaning of the medical terms shown in bold print.

## **Psoriasis**

Mrs K, a 48-year-old woman, presented at the **dermatology** clinic with <u>chronic plaque psoriasis</u> and accompanying <u>arthropathy</u>. She had developed <u>guttate</u> psoriasis at the age of 12 following severe tonsillitis. This was self-limiting but shortly after <u>psoriatic</u> patches appeared on her legs and arms and then on the trunk. Since then the condition has persisted with <u>exacerbations</u> on her scalp, knees and arms, and over the last 5 years she has developed arthritis in her <u>distal interphalangeal</u> finger joints.

Mrs K's condition was reviewed by the **dermatologist**. She had developed large **hyperkeratotic** plaques on her trunk and extremities. Her scalp was also affected with some degree of <u>erythema</u> extending beyond the hair margin. Mrs K indicated that the severity of her <u>arthritis</u> seemed to parallel the worsening of her cutaneous lesions.

Her nails were pitted with opaque yellow areas within the nail plates. Several nails were showing signs of **onycholysis** with **keratinous** debris under their free edges. Following assessment, Mrs K underwent a course of <u>PUVA</u> using <u>8-methoxypsoralen</u> twice weekly for 6 weeks. She experienced drying of the skin and <u>pruritus</u> but showed considerable improvement. At the present she is receiving a single maintenance treatment every 3 weeks and her fair skin is being examined for presence of <u>malignant</u> **epitheliomas** (non-**melanoma** skin cancer being the major, slight, long-term risk factor).

#### WORD HELP

arthritis inflammation of the joints arthropathy diseased joints chronic pertaining to long term, continued distal further away from point of attachment erythema relating to erythema (reddening of the skin) exacerbations increased severity of symptoms guttate marked or covered with drop-like spots interphalangeal pertaining to between the bones of the fingers or toes lesion pathological change in a tissue malignant dangerous, life threatening 8-methoxypsoralen a psoralen (drug) that sensitizes the skin to light plaque flat area, a patch pruritus itching psoriasis chronic inflammatory disease of the skin exhibiting red patches in the epidermis covered with silvery scales psoriatic pertaining to psoriasis PUVA administration of a psoralen (a drug that sensitizes the skin to light) followed by exposure to ultraviolet light A

Now write the meaning of the following words from the case history without using your dictionary lists:

(a)	dermatology	
(b)	dermatologist	
(c)	hyperkeratotic	
(d)	cutaneous	
(e)	onycholysis	
(f)	keratinous	
(g)	epithelioma	
(h)	melanoma	

(Answers to the case history exercise are given in the Answers to Word Exercises beginning on page 275).

# **Quick Reference**

Combining forms relating to the skin:

Acanth/o	spiny
Cutane/o	skin
Derm/at/o	skin/dermis
Epitheli/o	epithelium
Hidr/o	sweat
Hidraden/o	sweat gland
Ichthy/o	dry/scaly/fish-like
Kerat/o	epidermis
Keratin/o	keratin
Melan/o	melanin
Onych/o	nail
Pil/o	hair
Seb/o	sebum/sebaceous gland
Squam/o	scaly
Trich/o	hair

**Abbreviations** 

Some common abbreviations related to the skin are listed below. Note, however, some are not standard and their meaning may vary from one health care setting to another. There is a more extensive list for reference on page 307.

bx	biopsy
Derm	dermatology
Ez	eczema
KS	Karposi's sarcoma
SCC	squamous cell carcinoma
SED	skin erythema dose
SPF	sun protection factor
ST	skin test
STD	skin test dose
STU	skin test unit
Subcu	subcutaneous
ung	ointment (unguentum)





This self-check exercise lists all the word components used in this unit. First write down the meaning of as many word components as you can. Then check your answers using the Exercise Guide and Quick Reference box or the Glossary of Word Components (pp. 319–341).

Prefixes	
a-	
an-	- Alge and a fair and a second descend dependence and an an all the second s
auto-	
crypto-	
dys-	nanananan ang ang unang a pang unang tao ini ananan tao ini mananan ang mananan ang mananan ang mananang m
epi-	
hyper-	arana mara kanangangan mara padi mara per mananan kanangka kanang "mga katan pet menangkan menangkan menangkan k
hypo-	
intra-	a kanya kutomata sana ang kanya k
pachy-	. , , , , , , , , , , , , , , , , , , ,
para-	
sub-	
xantho-	
xero-	

#### Combining forms of word roots

acanth/o	
aden/o	ana ang banang ganang pangan panga
aesthesi/o (Am. esthesi/o)	
cutane/o	
cyt/o	
dermat/o	
epitheli/o	
hidr/o	
ichthy/o	
kerat/o	
keratin/o	

lith/o	.,	-tome
melan/o	anaan maagaa ka sa	-trophy
motor		-tropic
myc/o	a managang managang managang mangang sa kana sa	
onych/o		ightarrow NOW TRY THE SELF-ASSESSMENT $<$
phyt(e)	19 a 19 million and an an an an an ang a a a a a a a a a a	
pil/o		SELF-ASSESSMENT
schizo-	an a sui sui sui anna annana annana annana annana an a sui sui sui sui sui sui sui san anna annana ann s	Test 11A
seb/o		Below are some combining forms that refer to the
squam/o		anatomy of the skin. Indicate which part of the system they refer to by putting a number from the diagram
trich/o	a marana marana sanang kapananana manangka gana kana manana na marana na mana kana kana kana kana kana kan	(Fig. 63) next to each word:
Suffixes		(a) hidraden/o
		(b) seb/o
-auxis		(c) trich/o
-ia	188 Mar 200 For 187 187 187 187 187 187 187 187 187 187	(d) melan/o
-ic	· · · · · · · · · · · · · · · · · · ·	(e) kerat/o
-itis	a and a second	(f) dermat/o
-logist		
-logy		
-lysis		
-oma		
-osis		
-ous		3-6
-phagia		5
-plasty		
-poiesis	and and a star and a first star and a star a	
-rrhexis		Figure 63 Section through the skin
-rrhoea		
(Amrrhea)		Score
-schisis		<b>Z</b>
-tic		: <b>6</b>

# Test 11B

# **Prefixes and suffixes**

Match each prefix or suffix in Column A with a meaning in Column C by inserting the appropriate number in Column B.

# Test 11C

# Combining forms of word roots

Match each combining form in Column A with a meaning in Column C by inserting the appropriate number in Column B.

Col	umn A	Column B		Column C
(a)	a-		1.	cutting instrument
(b)	auto-	Mar Martin and a sum and a sum	2.	above
(c)	-auxis		3.	breakdown/ disintegration
(d)	crypto-		4.	within
(e)	dys-		5.	condition of eating/swallowing
(f)	hyper-		6.	thick
(g)	hypo-		7.	nourishment
(h)	intra-		8.	hidden/concealed
(i)	-lysis		9.	dry
(j)	-oma		10.	formation/ making
(k)	pachy-		11.	break/rupture
(1)	-phagia		12.	pertaining to affinity for/ stimulating
(m)	-poiesis	····· · · · · · · · · · · · · · · · ·	13.	difficult/painful
(n)	-rrhexis		14.	tumour/swelling
(0)	-schizo		15.	yellow
(p)	-tome		16.	below
(q)	-trophy		17.	increase
(r)	-tropic		18.	without/not
(s)	xanth/o		19.	self
(t)	xer/o		20.	split

	C	_	
(l) trich/o		12.	stone
(k) seb/o		11.	gland
(j) pil/o		10.	sebum
(i) phyt/o	and the second of the	9.	sweat
(h) onych/o		8.	plant
(g) myc/o		7.	skin
(f) motor		6.	nail
(e) lith/o		5.	hair (ii)
(d) kerat/o		4.	hair (i)
(c) hidr/o		3.	fungus
(b) dermat/o		2.	pertaining to action
(a) aden/o		1.	horny/epidermis
Column A	Column B		Column C

Score

12

### Test 11D

Write the meaning of:
(a) dermatophytosis
(b) keratinocyte
(c) trichoanaesthesia (Am. trichoanesthesia)
(d) hidradenoma
(e) epidermomycosis

#### Score

20

Score

# Test 11E

Build words that mean:

(a)	inflammation of the skin	101 101 1 1000 1 1000 1 1000 1 100 101 100 100 100 1000
(b)	abnormal condition of nails	· · · · · · · · · · · · · · · · · · ·
(c)	condition of nails blackened with melanin	
(d)	study of skin	
(e)	condition of thick nails	
	Score	

### 5

Check answers to Self-Assessment Tests on page 299.

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### UNIT

# 12 The nose and mouth

# **Objectives**

# Once you have completed Unit 12 you should be able to:

- understand the meaning of medical words relating to the nose and mouth
- build medical words relating to the nose and mouth
- associate medical terms with their anatomical position
- understand medical abbreviations relating to the nose and mouth.

# **Exercise guide**

Use this list of word components and their meanings to complete the word exercises in this unit.

# Prefixes

a-	without
dys-	difficult/painful
endo-	within/inside
intra-	inside
macro-	large
ortho-	straight
peri-	around
poly-	many
post-	after
prostho-	adding (replacement part)

# Roots/Combining forms

aden/o	gland
aer/o	air/gas
angi/o	vessel
bronch/o	bronchi/bronchial tree
bucc/o	cheek
dynam/o	force
laryng/o	larynx

lith/o
man/o
myc/o
nas/o
ot/o
pharyng/o
trich/o
tympan/o

#### stone pressure fungus nose ear pharynx hair middle ear/ear drum

# **Suffixes**

agent that induces/promotes -agogue -al pertaining to -algia condition of pain swelling/protrusion/hernia -cele -dynia condition of pain pertaining to -eal removal of -ectomy pertaining to formation/ -genic originating in X-ray tracing/picture/recording -gram technique of recording/making an -graphy X-ray condition of -ia -ic pertaining to -ist specialist inflammation of -itis study of -logy measuring instrument -meter -metry process of measuring abnormal condition/disease of -osis disease of -pathy condition of eating -phagia condition of having voice -phonia -phyma tumour/boil -plasty surgical repair/reconstruction condition of paralysis -plegia condition of bursting forth (of blood) -rrhagia -rrhaphy suture/stitch/suturing excessive flow -rrhea (Am.) -rrhoea excessive flow cleaving/splitting/parting -schisis viewing instrument -scope technique of viewing/examining -scopy formation of an opening into ... -stomy -tomy incision into thing/structure/anatomical part -us

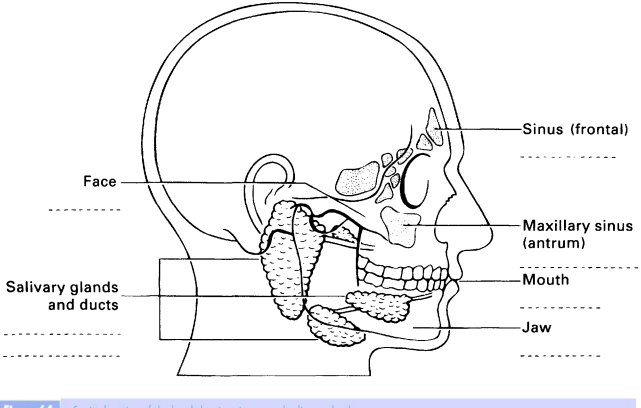
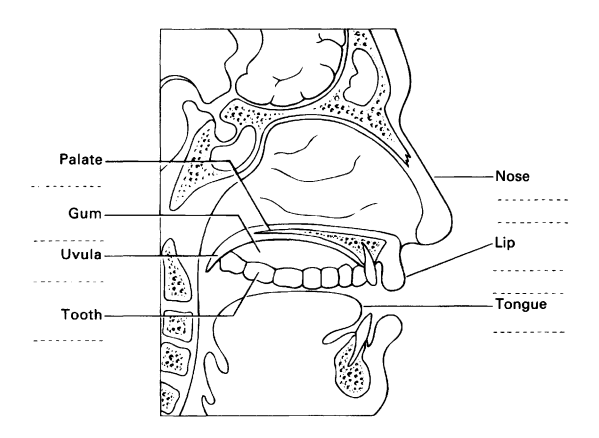


Figure 64 Sagittal section of the head showing sinuses and salivary glands



# ANATOMY EXERCISE

When you have finished Word Exercises 1–18, look at the word components listed below. Complete Figures 64 and 65 by writing the appropriate combining form on each dotted line – more than one component may relate to the same position. (You can check their meanings in the Quick Reference box on p. 155.)

Antr/o Cheil/o Faci/o Gingiv/o Gloss/o Gnath/o

#### Labi/o Nas/o Odont/o Palat/o Ptyal/o Rhin/o

Sial/o Sin/o Stomat/o Uvul/o

# The nose and mouth

Receptors for the sense of smell are located in the olfactory epithelium which is in the roof of the nasal cavity. In order for us to smell a substance it must be volatile so it can be carried into the nose and then it must dissolve in the mucus covering the receptors. Humans can distinguish between 2000 and 4000 different odours.

Receptors for taste are located on the taste buds of the tongue. When a substance is eaten, four types of receptor can be stimulated, producing sensations for sweet, bitter, salty and sour. The sense of taste is known as gustation.

In this unit we will look at terms associated with the mouth and nose.

Use the Exercise Guide at the beginning of this unit to complete Word Exercises 1–18 unless you are asked to work without it.



**Stomat** (From a Greek word **stomatos**, meaning mouth.)

Combining forms Stomat/o



Using your Exercise Guide, find the meaning of:

- (a) stomato/logy
- (b) stomato/rrhagia
- (c) stomato/pathy

Using your Exercise Guide, build words that mean:

- (d) condition of pain in the mouth
- (e) abnormal condition of fungi in the mouth

Root	<b>Or</b> (From a Latin word <b>oris</b> , meaning mouth.)
Combining forms	Or/o



Using your Exercise Guide, find the meaning of:

- (a) or/al
- (b) intra/-or/al
- (c) **oro**/pharyng/eal
- (d) **oro**/nas/al



(From a Greek word **glossa**, meaning tongue.)

Combining forms Gloss/o



Without using your Exercise Guide, build words that mean:

(a) the study of the tongue

#### 1 5 0 AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

- (b) condition of pain in the tongue (use -dynia or -algia)
- (c) pertaining to the pharynx and tongue (use -eal)

Using your Exercise Guide, find the meaning of:

- (d) glosso/plegia
- (e) glosso/trich/ia
- (f) glosso/cele
- (g) macro/gloss/ia
- (h) glosso/plasty

A Latin combining form **lingu/o** is also used to mean tongue, language or relationship to the tongue, e.g. **lingu**al – pertaining to the tongue, sub**lingu**al – under the tongue.

Disorders of the mouth, tongue, pharynx and palate give rise to problems with eating, swallowing and talking, e.g.

#### Dysphagia

A condition of difficulty in eating (from Greek *phagein* to eat).

#### Dyslalia

A condition of difficulty in talking (from Greek *lalein* to talk).

#### 001

(From a Greek word **sialon**, meaning saliva. It is also used to refer to salivary glands and ducts. Three pairs of salivary glands secrete saliva into the mouth. Saliva begins the digestion of starch in food.)

Combining forms Sial/o



Sial

Using your Exercise Guide, find the meaning of:

(a) <b>sial</b> /aden/ectomy	
(b) <b>sial</b> /angio/graphy	a para an mu uari, " ua' mitable i " uali m uara muanter ante muanter.
(c) poly/ <b>sial</b> /ia	
(d) <b>sialo</b> /gram	

Using your Exercise Guide, build a word that means:

(e) stone in the saliva (duct or gland)

Using your Exercise Guide, find the meaning of:

- (f) **sial**/agogue (a drug)
- (g) **sial**/aero/phagia



Ptyal

(From a Greek word **ptyalon**, meaning saliva.)

Combining forms Ptyal/o



Using your Exercise Guide, find the meaning of:

- (a) ptyalo/genic
- (b) **ptyalo**/rrhoea (Am. ptyalo/rrhea)

Without using your Exercise Guide, write the meaning of:

(c) ptyalo/lith

**Gnath** (From a Greek word **gnathos**, meaning jaw.)

Combining forms Gnath/o



Without using your Exercise Guide, build words that mean:

(a)	condition of pain in the jaw	, man a commun anna daoine in aite
(b)	plastic surgery of the jaw	110° - 2004
(c)	science dealing with the jaw/ chewing apparatus	annan Dan akan a ana <b>k</b> a isa uni <b>k</b> a akan antis <b>K</b> asan <b>k</b> a
(d)	pertaining to the jaw and mouth	Mile, annual - ann dhramannan nannamannan a

Using your Exercise Guide, find the meaning of:

- (e) **gnatho**/dynamo/meter
- (f) gnatho/schisis (refers to upper jaw and palate – a cleft palate)
- (g) gnath/itis

Cheil (From a Greek word cheilos, meaning lip.)

Combining forms Cheil/o



Without using your Exercise Guide, write the meaning of:

- (a) **cheilo**/stomato/plasty
- (b) cheilo/schisis

Using your Exercise Guide, find the meaning of:

(c) **cheilo**/rrhaphy

Without using your Exercise Guide, build a word that means:

(d) inflammation of the lip



Labi

(From a Latin word labium, meaning lip.)

Combining forms Labi/o



Using your Exercise Guide, find the meaning of:

(a) **labio**/glosso/laryng/eal

Without using your Exercise Guide, build a word that means:

(b) pertaining to pharynx, tongue and lips

Gingiv (From a Latin word gingiva, meaning gum.)

Combining forms Gingiv/o



Without using your Exercise Guide, build words that mean:

- (a) inflammation of the gums
- (b) removal of gum (usually performed for pyorrhoea; Am. pyorrhea)

Without using your Exercise Guide, write the meaning of:

(c) labio/gingiv/al

Root	<b>Palat</b> (From Latin <b>palatum</b> . Here it refers to the palate.)
------	--

Combining forms Palat/o

```
WORD EXERCISE 10
```

Without using your Exercise Guide, build words that mean:

- (a) condition of paralysis of the soft palate
- (b) pertaining to the jaw and palate
- (c) split palate (cleft palate)

Using your Exercise Guide, find the meaning of:

(d) post/palat/al

#### Uvul

(From a Latin word uvula, meaning grape. It refers to the uvula, the central tag-like structure extending downwards from the soft palate.)

### 5 2 AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE



Without using your Exercise Guide, build a word that means:

(a) removal of the uvula

Without using your Exercise Guide, build a word that means:

(b) incision into the uvula



Phas (From a Greek word phasis, meaning speech.)

Combining forms Phas/i/o



Using your Exercise Guide, find the meaning of:

- (a) a/phas/ia
- (b) dys/phas/ia

There are many varieties and causes of aphasia. Common types are:

#### **Motor aphasia**

A condition due to an inability to move muscles involved in speech. (The word **aphonia** is also used to refer to a loss of voice.)

#### Sensory aphasia

A condition in which there is an inability to recognize spoken (or written) words.

Root

Odont

(From a Greek word **odontos**, meaning tooth.)

Combining forms Odont/o



(a) the scientific study of teeth (dentistry)

(b) any disease of teeth

(c) condition of toothache (pain)

Using your Exercise Guide, find the meaning of:

(d)	peri/ <b>odont</b> /ics (includes all tissues supporting teeth)
(e)	end/ <b>odonto</b> /logy (includes pulp and roots)
(f)	orth/ <b>odont</b> /ic(s)
(g)	orth/ <b>odont</b> /ist
(h)	prosth/odont/ics

A prosthesis is any artificial replacement for a body part, in this case the replacement of lost teeth and associated structures.

Root	<b>Rhin</b> (From a Greek word <b>rhinos</b> , meaning nose.)
Combining forms	Rhin/o

We have already used **rhin/o** when studying the breathing system. Here we use the same combining form with new suffixes.



Using your Exercise Guide, find the meaning of:

(a)	<b>rhino</b> /phonia	which we have a set of the state of the state $\mathcal{M}_{\mathrm{M}}$ and $\mathcal{M}_{\mathrm{M}}$ , and $\mathcal{M}_{\mathrm{M}}$ , and $\mathcal{M}_{\mathrm{M}}$ , and $\mathcal{M}_{\mathrm{M}}$
(b)	<b>rhino</b> /mano/metry	
(c)	<b>rhino</b> /phyma	
(d)	rhino/scopy	
(e)	oto/ <b>rhino</b> /laryngo/logy	
Wit of:	hout using your Exercise C	buide, write the meaning

(f) **rhino**/rrhagia (also known as epistaxis)

**Note.** There is also a Latin word *nasus* meaning nose; its combining form **nas/o** is used in several exercises in this unit.

#### THE NOSE AND MOUTH

(f) antro/bucc/	(f) antro/bucc/al	
(g) <b>antro</b> /stomy	7	annaan aa ah aa aa ah ah ah ah ah
Root	<b>Faci</b> (From a Latin word <b>f</b>	<b>acies</b> , meaning face.)

Combining forms

Faci/o



Without using your Exercise Guide, write the meaning of:

- (a) faci/al
- (b) facio/plegia
- (c) facio/plasty

# Medical equipment and clinical procedures

Revise the names of all instruments and examinations used in this unit before completing Exercise 18.

# WORD EXERCISE 18

Match each term in Column A with a description from Column C by placing an appropriate number in Column B.

	Column A	Column B		Column C
(a)	antroscope		1.	measures force of
(b)	sialangiography		2.	jaws technique of recording the tongue (movement in speech)
(c)	gnatho- dynamometer	000 00 and a 1000 0000	3.	instrument for viewing maxillary antrum
(d)	rhinomanometer		4.	an artificial part of the body, e.g. false tooth
(e)	prosthesis		5.	technique of making an X-ray/recording
(f)	glossography		6.	of salivary ducts instrument that measures air pressure in nose



Sin/o, sinus-

Sinus

(A Latin word meaning hollow/cavity. Here it is used to mean a sinus, a hollow

cavity in a bone of the skull.)

Using your Exercise Guide, find the meaning of:

- (a) sin/us
- (b) **sino**/bronch/itis

Without using your Exercise Guide, write the meaning of:

- (c) sinus/itis (of the paranasal sinuses)
- (d) sino/gram

Combining forms



Antr

(From a Greek word antron, meaning cave. Here it refers to the superior maxillary sinus, the antrum of Highmore.)

Combining forms Antr/o



Using your Exercise Guide, build words that mean:

- (a) instrument to view the antrum
- (b) inflammation of the tympanum and antrum

Without using your Exercise Guide, write the meaning of:

- (c) antro/tomy (usually performed to drain out infected fluid)
- (d) antro/nas/al
- (e) antro/cele

Using your Exercise Guide, find the meaning of:



Now complete the Anatomy Exercise on page 149.

# CASE HISTORY 12

The object of this exercise is to understand words associated with a patient's medical history.

To complete the exercise:

- read through the passage on acute sinusitis; unfamiliar words are underlined and you can find their meaning using the Word Help
- write the meaning of the medical terms shown in bold print.

## Acute sinusitis

Mrs L, a 28-year-old mother, was brought into Accident and Emergency late at night by her husband concerned that she was seriously ill. She was recovering from a viral **rhinitis** when, on the morning of admission she was stricken with an excruciating frontal headache with pain in her cheek and upper teeth. She felt dizzy, and her right cheek was hot and tender to touch. There was no immediate history of any dental problems.

She was examined by the casualty registrar and found to have an elevated temperature and pulse. **Rhinoscopy** demonstrated reddened, <u>oedematous mucous</u> (Am. edematous) membranes and signs of a <u>mucopurulent</u> discharge from the middle <u>meatus</u>. Questioning of the patient revealed she had <u>hyposmia</u> and in the previous three days had become embarrassed by a <u>cacosmia</u> emanating from her nose.

A <u>CT</u> scan demonstrated fluid in her right <u>maxillary</u> <u>sinus</u> and excluded any <u>orbital</u> or <u>intracranial</u> involvement. A diagnosis of <u>acute</u> maxillary **sinusitis** was made by the registrar and she was prescribed <u>decongestants</u> and started on a course of antibiotic therapy. A sample of the discharge from her nose was sent to the microbiology laboratory for <u>culture and</u> <u>sensitivity</u> testing. Before leaving A and E she was given appropriate <u>analgesia</u> for her headache and referred to the department of **Otorhinolaryngology**.

Mrs L's follow up medical treatment with antibiotics and decongestants had limited success and her condition became <u>chronic</u> with a <u>purulent</u> nasal and **post-nasal** discharge. Pus from the maxillary sinus was removed by **antral** washout (antral lavage) following <u>proof</u> puncture through the nasal wall of the maxillary antrum. This was repeated on four occasions before the consultant advised surgery and the formation of an **intranasal antrostomy**. Functional <u>endoscopic</u> sinus surgery (FESS) was used to improve drainage of the maxillary sinus through its natural <u>ostium</u>.

Following her operation Mrs L showed great improvement; <u>mucosal</u> activity and the self-cleaning mechanism of her sinuses were restored.

#### WORD HELP

acute symptoms/signs of short duration

- analgesia condition of without pain/prescribing of drugs that reduce pain
- cacosmia condition of stench or unpleasant odour

chronic lasting/lingering for a long time

- CT computed tomography
- **culture and sensitivity testing** growing microorganisms in the laboratory and testing them for sensitivity to antibiotics
- decongestant drug used for the relief of congestion
- endoscopic pertaining to (using) an endoscope i.e. an instrument used to visually examine the body cavities
- intracranial pertaining to within the cranium
- hyposmia condition of reduced sense of smell (below normal)
- **maxillary sinus** the sinus/antrum (air space) in the facial bone known as the maxilla

meatus a passage or opening

- mucopurulent containing pus and mucus
- **mucosal** pertaining to the mucosa (here the mucous membrane lining the maxillary sinus)
- mucous pertaining to mucus (a viscous secretion)
- oedematous pertaining to accumulation of fluid in a tissue (Am. edematous)
- orbital pertaining to the orbit of the eye (bony eye-socket)
- ostium a natural mouth or opening

proof evidence (here proving the antrum is infected)

purulent containing pus

Now write the meaning of the following words from the case history without using your dictionary lists:

(a)	rhinitis	a ann 16 ann 16 16 ann a' Ceann ann Chuinn 10 Ann an Meannach
(b)	rhinoscopy	
(c)	sinusitis	
(d)	otorhinolarygology	
(e)	post-nasal	
(f)	antral	
(g)	intranasal	an and an and and and a the trian a manufacture of the terms
(h)	antrostomy	$\mathbf{Y} = \mathbf{r}^{2} \cdot \mathbf{r}_{0} \cdot \mathbf{r}_{0} \cdot \mathbf{r}_{0} \cdot \mathbf{r} = \mathbf{r}^{2} \cdot \mathbf{r}^{$

(Answers to the case history exercise are given in the Answers to Word Exercises beginning on page 275.)

# **Quick Reference**

Combining forms relating to the nose and mouth:

Aden/o	gland
Antr/o	antrum/maxillary sinus
Bucc/o	cheek
Cheil/o	lip
Faci/o	face
Gingiv/o	gum
Gloss/o	tongue
Gnath/o	jaw
Labi/o	lip
Laryng/o	larynx
Lingu/o	tongue
Nas/o	nose
Odont/o	tooth
Or/o	mouth
Palat/o	palate
Phag/o	eating/consuming
Pharyng/o	pharynx
Ptyal/o	saliva/salivary gland/duct
Rhin/o	nose
Sial/o	saliva/salivary gland/duct
Sin/o	sinus
Sinus-	sinus
Stomat/o	mouth
Uvul/o	uvula

# NOW TRY THE WORD CHECK

# WORD CHECK

This self-check exercise lists all the word components used in this unit. First write down the meaning of as many word components as you can. Then check your answers using the Exercise Guide and Quick Reference box or the Glossary of Word Components (pp. 319–341).

#### Prefixes

а-	
dys-	
endo-	· · · · · · · · · · · · · · · · · · ·
intra-	
macro-	
ortho-	
peri-	
poly-	
post-	
prostho-	
sub-	

#### Combining forms of word roots

aden/o	
aer/o	
angi/o	
antr/o	
bronch/o	
bucc/o	· · · · · · · · · · · · · · · · · · ·
cheil/o	
dynam/o	

# **Abbreviations**

Some common abbreviations related to the nose and mouth are listed below. Note, however, some are not standard and their meaning may vary from one health care setting to another. There is a more extensive list for reference on page 307.

dmft	decayed missing filled teeth
	(deciduous)
DMFT	decayed missing filled teeth
	(permanent)
ging	gingiva (gums)
La	labial (lips)
LaG	labia and gingiva (lips and gums)
NAS	nasal
NP	nasopharynx
NPO	non per os/nothing by mouth
odont	odontology
Os	mouth
po/PO	per os/by mouth
Subling	sublingual/under the tongue

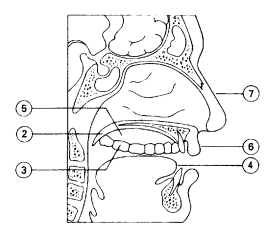
# 156

# AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

faci/o		-cele	
gingiv/o		-dynia	
gloss/o		-eal	
gnath/o		-ectomy	, washi mur hara sana ana Nati hara kasa na na na kasa sa
labi/o		-genic	
laryng/o		-gram	
lingu/o		-graphy	
lith/o		-ia	manual as has the manual terms and a show that is many a survey of some showing terms to be
man/o	a analasi i ila an ana ana ana ana ana ana ana ana an	-ic	
myc/o		-ist	1996 - Andre andre i 1996 - Adda anna anna anna 1997 - Adda anna 1997 - Adda anna 1997 - Adda anna 1997 - Adda
nas/o		-itis	
odont/o		-lalia	
or/o		-logy	
ot/o		-meter	
palat/o	* a a cha chimana ana china ang ana ang banang na ang ang ang ang ang ang ang ang	-metry	
phag/o		-osis	
pharyng/o	المالية المالية المالية المالية المالية المالية ( 1996). ومن المالية المالية المالية المالية المالية المالية ال المالية المالية المالية المالية المالية المالية ( 1996). ومن المالية المالية المالية المالية المالية المالية الم	-pathy	
ptyal/o		-phagia	
rhin/o		-phasia	
sial/o		-phonia	
sin/o, sinus-		-phyma	
stomat/o	a, ar an ar ar a a'r tar an' annet fran aft baraithe gerrefe aft bande fel ant annet 'r a aft far	-plasty	
trich/o	MF 1 (20 10 1) 10 10 10 10 10 10 10 10 MB AM ANNOUNCES AND A MAN AND AN	-plegia	199 all faire an
tympan/o		-rrhagia	
uvul/o		-rrhaphy	
Suffixes		-rrhoea (Amrrhea	
-agogue		-schisis	
-al	a nam manan munan munan munan munan munan mining mining munan su su su su munan mining an mining phonon m	-scope	
-algia		-scopy	amateria ana ana ana ana ana ana ana ana ana a

-stomy	
-tomy	900 00 11 c m, parang palang raman sana mang manarisana a s a m m
-us	

# > NOW TRY THE SELF-ASSESSMENT <



Score

8

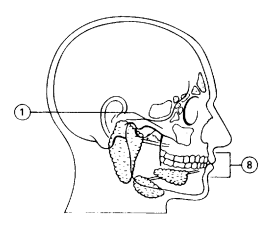
#### Figure 67 Sagittal section of the nasal cavity

# SELF-ASSESSMENT

# Test 12A

Below are some combining forms that refer to the anatomy of the nose and mouth. Indicate which part of the system they refer to by putting a number from the diagrams (Figs 66 and 67) next to each word.

(a) gloss/o	· · · · · · · · · · · · · · · · · · ·
(b) stomat/o	an an an an an ann an ann an ann an an a
(c) cheil/o	
(d) gingiv/o	
(e) palat/o	
(f) rhin/o	
(g) odont/o	
(h) faci/o	



# Test 12B

# Prefixes and suffixes

Match the prefixes and suffixes in Column A with a meaning in Column C by inserting an appropriate number in Column B.

Column A Column B		Column C	
(a) -agogue		1.	condition of voice
(b) -cele	1000, 000 000 1011 1012, 10 <sup>0</sup> 11	2.	split
(c) -dynia		3.	suturing/stitching
(d) -ectomy		4.	inflammation
(e) endo-	n aada qaraaa	5.	condition of speech
(f) -itis		6.	condition of paralysis
(g) -logy		7.	straight
(h) -metry		8.	measurement
(i) ortho-	· · · · · · · · · · · · · · · · · · ·	9.	disease
(j) -pathy	·	10.	condition of excessive flow (of blood)

## **158** AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

Column A	Column B		Column C	Column A	Column B		Column C
(k) peri-	1998 - Santa Santa I and Santa S	11.	many	(i) labi/o	Wann and " . See . and " . Way and " a same	9.	maxillary sinus/ antrum of Highmore
(l) -phasia		12.	surgical repair	(j) laryng/o		10	hair
(m) -phonia	contains shall the sould contain the same	13.	condition of pain		· · · · · · · · · · · · · · · · · · ·		
(n) -plasty		14.	hernia/	(k) man/o	and an and become and and	11.	mouth
			protrusion/swelling	(l) odont/o		12.	jaw
(o) -plegia		15.	removal of	(m) palat/o		13.	cheek/inside mouth
(p) poly-	and which designed in a cost	16.	inside/within	(n) ptyal/o	, the entropy of the second se	14.	palate
(q) prostho-		17.	study of	(o) rhin/o	-111-1 MH 101	15.	lip (i)
(r) -rrhagia		18.	around	(p) sial/o	and the strength of Manuscription of the st	16.	lip (ii)
(s) -rrhaphy		19.	inducing/ stimulating	(q) sin/o		17.	force
<i>/</i>		- 0	Ũ	(r) stomat/o		18.	face
(t) -schisis		20.	addition of artificial part	(s) trich/o	17.0000 Mar Mar Million 1.000000	19.	saliva (i)
	Sco	re		(t) uvul/o	one which the test and the source of the set	20.	saliva (ii)
	20				Sco	ore	
	20	,			2	0	

# Test 12C

# Combining forms of word roots

Match each combining form in Column A with a meaning in Column C by inserting the appropriate number in Column B.

Column A	Column B		Column C
(a) antr/o		1.	gum
(b) bucc/o		2.	tooth
(c) cheil/o		3.	sinus
(d) dynam/o	underse same and "Westerne I and as a	4.	pressure (rare)
(e) faci/o	and a settlette i stilliste i som state	5.	larynx
(f) gingiv/o	second thereases any any any	6.	uvula
(g) gloss/o		7.	tongue
(h) gnath/o		8.	nose

# Test 12D

Write the meaning of:

Score				
(e) odontogenic				
(d) gnathopalatoschisis				
(c) stomatoglossitis				
(b) sialometry				
(a) glossodynamometer				

5

# Test 12E

Build words that mean:

(a)	incision into a salivary gland (use sial/o)	· · · · · · · · · · · · · · · · · · ·
(b)	suturing of the palate	
(c)	condition of fungi in nose	
(d)	pertaining to the lips	
(e)	surgical repair of the palate	and any many to many many any to mark descented of spec
	Score	
	5	

Check answers to Self-Assessment Tests on page 299.

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# UNIT

# **13** The muscular system

# **Objectives**

# Once you have completed Unit 13 you should be able to:

- understand the meaning of medical words relating to the muscular system
- build medical words relating to the muscular system
- associate medical terms with their anatomical position
- understand medical abbreviations relating to the muscular system.

# **Exercise Guide**

Use this list of word components and their meanings to complete the word exercises in this unit.

# Prefixes

dys-	difficult/disordered/painful		
electro-	electrical		
hyper-	above normal/excessive		

# Roots/Combining forms

aesthesi/o
cardi/o
esthesi/o (Am.)
fibr/o
neur/o
paed/o

sensation heart sensation fibre nerve child ped/o (Am.) phren/o child diaphragm

# **Suffixes**

al	pertaining to
algia	condition of pain
ar	pertaining to
genic	pertaining to formation/
	originating in
-globin	protein
-gram	X-ray/tracing/recording
-graph	usually an instrument that records
-graphy	technique of recording/making an
	X-ray
-ia	condition of
-ic	pertaining to
-itis	inflammation of
-kymia	condition of involuntary twitching of
-	muscle
-logy	study of
-lysis	breakdown/disintegration
-malacia	condition of softening
-meter	measuring instrument
-oma	tumour/swelling
-osis	abnormal condition/disease/
	abnormal increase
-paresis	slight paralysis
-pathy	disease of
-plasty	surgical repair/reconstruction
-rrhaphy	suture/stitch/suturing
-rrhexis	break/rupture
-sclerosis	abnormal condition of hardening
-spasm	involuntary muscle contraction
-tome	cutting instrument
-tomy	incision into
-tonia	condition of tension/tone
-trophy	nourishment/development
-tropic	pertaining to affinity for/stimulating

#### 2 AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

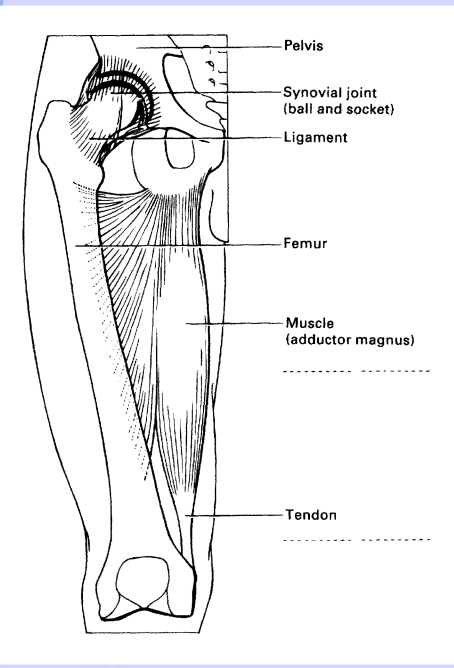


Figure 68 Muscle arrangement in the thigh

# ANATOMY EXERCISE

When you have finished Word Exercises 1–7, look at the word components listed below. Complete Figure 68 by writing the appropriate combining form on each dotted line – more than one component may relate to the same position. (You can check their meanings in the Quick Reference box on p. 166.)

Muscul/o My/o Tendin/o Ten/o

162

# The muscular system

Muscles compose 40–50% of the body's weight. The function of muscle is to effect the movement of the body as a whole and to move internal organs involved in the vital processes required to keep the body alive. There are three types of muscle tissue:

- Skeletal muscle moves the vocal chords, diaphragm and limbs.
- Cardiac muscle moves the heart.
- Smooth muscle moves the internal organs, bringing about movement of food through the intestines and urine through the urinary tract. It is also found in the walls of blood vessels where it acts to maintain blood pressure.

Use the Exercise Guide at the beginning of this unit to complete Word Exercises 1–7 unless you are asked to work without it.



(From a Greek word **myos**, meaning muscle.)

Combining forms Mylo, myos



Mγ

#### Using your Exercise Guide, find the meaning of:

- (a) **myo**/neural
- (b) **myo**/cardio/pathy
- (c) **myo**/dys/trophy
- (d) myos/itis
- (e) **myo**/fibr/osis

Using your Exercise Guide, build words using my/o that mean:

- (f) abnormal condition of hardening of a muscle
- (g) tumour of a muscle
- (h) muscle protein
- (i) spasm of a muscle

The combining form **lei/o** (from Latin, meaning smooth) is added to myo to give **leiomy/o**, which refers to smooth muscle. A **leiomy**oma is a tumour/swelling of smooth muscle.

Using your Exercise Guide, find the meaning of:

- (j) **myo**/kymia
- (k) myo/tonia
- (l) myo/paresis
- (m) myo/rrhexis
- (n) **myo**/malacia

The contraction of a muscle can be measured, using an instrument known as a **myo**graph.

Using your Exercise Guide, build words that mean:

- (o) the technique of recording muscular contraction
- (p) the technique of recording the electrical currents generated in muscular contraction
- (q) trace/recording made by a myograph

#### ÎR

#### Rhabd

(From a Greek word **rhabdos**, meaning stripe. It is used with my/o when referring to striped/striated muscle.)

Combining forms Rhabd/o



Without using your Exercise Guide, write the meaning of:

(a) **rhabdo**/my/oma

Using your Exercise Guide, find the meaning of:

(b) rhabdo/myo/lysis

**Muscul** (From a Latin word **musculus**, meaning muscle.)

Combining forms Muscul/o



Using your Exercise Guide, find the meaning of:

- (a) **musculo**/tropic
- (b) musculo/phren/ic

Without using your Exercise Guide, write the meaning of:

(c) **muscul**/ar dys/trophy

**Note.** Loss or impairment of muscular movement due to a lesion in neural or neuromuscular mechanisms is known as a paralysis or palsy. A paresis is a partial paralysis and a pseudoparesis, a condition simulating paralysis (*pseudo*-meaning false). The latter is of hysterical (neurotic) origin and not due to organic disease within a muscle or nerve.



**Kine** (From a Greek word **kinein**, meaning movement/motion.)

Combining forms

Kine/s/i/o, kinet/o



Using your Exercise Guide, find the meaning of:

- (a) kine/aesthes/ia (Am. kin/esthes/ia)
  (b) myo/kinesi/meter
- (c) **kineto**/genic
- (d) hyper/kines/ia

Without using your Exercise Guide, build a word using kines/o that means:

(e) condition of difficult/ painful movement

A Greek word *taxis* is sometimes used when describing an ordered movement in response to a stimulus. **Ataxia** refers to a disordered movement that is irregular and jerky (*a*- meaning without, i.e. condition of without normal movement). There are many types of ataxia, e.g. motor ataxia – an inability to control muscles; Friedreich's ataxia – an inherited movement disorder.



#### Ten

(From a Greek word **tenontos**, to stretch. It is used to mean tendon.)

Combining forms

**Ten/o, tenont/o** (Greek) **Tend/o, tendon/o, tendin/o** (Latin). Note that the combining forms **tend/o** and **tendin/o** are derived from Latin (**tendonis/tendines**, meaning tendon).



Using your Exercise Guide, find the meaning of:

- (a) **ten**/algia
- (b) **tendo**/tome

Without using your Exercise Guide, write the meaning of:

- (c) tendin/itis
- (d) tenonto/logy

Using your Exercise Guide, build words that mean:

- (e) repair of a muscle and tendon (use ten/o)
- (f) incision of a muscle and tendon (use ten/o)

A tendon is a fibrous non-elastic cord of connective tissue that is continuous with the fibres of a skeletal muscle; its function is to attach muscle to bone. Tendons must be strong in tension because they are used to pull bones and thereby move the body. If a tendon is wide and thin, it is known as an **aponeurosis**. This word is derived from *apo*- meaning detached/away from, *neuro*- tendon (also used to mean nerve) and *-osis* condition of.

Several words are used with **aponeur/o** meaning an aponeurosis.

Using your Exercise Guide, find the meaning of:

(g) **aponeuro**/rrhaphy

Without using your Exercise Guide, write the meaning of:

(h) aponeur/itis

#### THE MUSCULAR SYSTEM



6001

Orth

(From a Greek word orthos, meaning straight)

Combining forms

Orth/o

WORD EXERCISE 6

Using your Exercise Guide, find the meaning of:

- (a) ortho/paed/ic
  - (Am. ortho/ped/ic)

(Formerly this word just applied to the correction of deformities in children. It is now a branch of surgery dealing with all conditions affecting the locomotor system.)

Other common words related to this include:

#### Orthosis

a structure/appliance used to correct a deformity.

Orthotics the knowledge of use of orthoses.

# Medical equipment and clinical procedures

Revise the names of all instruments and examinations in this unit before completing Exercise 7.



Match each term in Column A with a description in Column C by placing an appropriate number in Column B.

Column A	Column B	Column C
(a) myography		<ol> <li>appliance used to straighten deformities of the locomotor</li> </ol>
(b) electromyo- graphy		system 2. recording/trace of muscular movement
(c) myogram		<ol> <li>a recording of the electrical activity of muscle</li> </ol>

	Column A	Column B		Column C
(d)	myokinesio- meter	anna a shaan 19 Maaraan aa	4.	technique of recording electrical activity of muscle
(e)	orthosis		5.	
(f)	electromyo- gram		6.	instrument for measuring movement of muscle



Now complete the Anatomy Exercise on page 162.



The object of this exercise is to understand words associated with a patient's medical history.

To complete the exercise:

- read through the passage on Duchenne muscular dystrophy; unfamiliar words are underlined and you can find their meaning using the Word Help
- write the meaning of the medical terms shown in bold print.

# Duchenne muscular dystrophy (DMD)

Miss M, a single parent, consulted her GP about her 4-year-old son R who appeared to have difficulty in climbing the stairs and running. Her son had been slow to sit up and walk and seemed less able than his peers. Her GP observed the child to have a 'waddling' gait and stand up by 'climbing up his legs' using his hands against his ankles, knees and thighs (Gower's sign). His calf muscles appeared to be bulky and lacking strength. He was referred to the Paediatric Hospital with suspected muscular dystrophy.

Detailed examination revealed R to have proximal weakness in his limbs and pseudohypertrophy of his calf muscles. A muscle biopsy showed dystrophic changes with muscle fibre necrosis and their replacement with fat. Immunochemical staining detected an absence of dystrophin. His serum creatine phosphokinase levels were grossly elevated. Electromyography indicated a myopathic pattern with short polyphasic action potentials.

R's mother was also investigated and also found to have raised serum creatine phosphokinase levels and an abnormal **electromyogram**. R was diagnosed as having Duchenne muscular dystrophy, a fatal <u>sex-linked</u> condition inherited from his mother. DMD is due to a <u>mutant</u> gene located on the <u>X-chromosome</u> and as there appeared to be no previous incidence of this condition in the family, it was likely this was a spontaneous <u>mutation</u>. Miss M was advised by the genetics counsellor that she was a carrier of DMD and if she produced another boy there was a 50% chance that he would also have DMD.

By the age of 10 R was severely disabled and receiving daily <u>passive physiotherapy</u> to help prevent <u>contractures</u> of his muscles. At 14 he was unable to move his arms and legs and his limb bones were long and thin (disuse **atrophy**). He died at the age of 16 from **myocardial** involvement and <u>pulmonary</u> infection.

#### WORD HELP

- action potential electrochemical impulse generated by a muscle or nerve
- **biopsy** removal and examination of living tissue
- contractures abnormal shortening/contraction of muscle
- **dystrophin** an essential structural protein found in muscle fibres
- gait manner of walking
- **GP** general practitioner (family doctor)
- immunochemical pertaining to chemical basis of immunity
- **mutant** gene that has changed from normal form resulting in a change to the organism inheriting it
- **mutation** sudden change in the genetic material of cells (in this case in the mother's sex cells)
- necrosis condition of localized death of tissue
- **passive** not produced by the active effort of (the patient)
- **physiotherapy** treatment using physical means to maintain or build physique or correct deformities due to injury or disease (AM. physical therapy)
- **polyphasic** pertaining to many phases (here electrical potentials out of phase)
- proximal near to origin/point of attachment
- pulmonary pertaining to the lungs
- serum clear fluid separated from blood when it is allowed to clot
- **sex-linked** gene linked to a sex-chromosome (may result in increased frequency of certain disorders in one particular sex e.g. DMD affects boys only)
- **X-chromosome** one of a pair of sex chromosomes that determine the sex of an individual

Now write the meaning of the following words from the case history without using your dictionary lists:

- (a) dystrophy
- (b) pseudohypertrophy
- (c) dystrophic

(d) electromyography
(e) myopathic
(f) electromyogram
(g) atrophy
(h) myocardial

(Answers to the case history exercise are given in the Answers to Word Exercises beginning on page 275.)

# **Quick Reference**

Combining forms relating to the muscular system:

Aponeur/o
Fibr/o
Kinesi/o
Lei/o
Muscul/o
My/o
Paed/o
Ped/o (Am.)
Rhabd/o
Tax/o
Tendin/o
Tend/o
Ten/o
Tenont/o

aponeurosis fibre movement smooth (muscle) muscle child child striated (muscle) ordered movement tendon tendon tendon tendon

# Abbreviations

Some common abbreviations related to the muscular system are listed below. Note, however, some are not standard and their meaning may vary from one health care setting to another. There is a more extensive list for reference on page 307.

DTR	deep tendon reflex
EMG	electromyogram/electromyography
im	intramuscular
IMHP	intramuscular high potency
MAMC	mid-arm muscle circumference
MAP	muscle action potential
MD	muscular dystrophy
MFT	muscle function test
MNJ	myoneural junction
MS	muscle shortening/strength/
	musculoskeletal
Ortho	orthopaedics (Am. orthopedics)
TJ	triceps jerk

NOW TRY THE WORD CHECK



# WORD CHECK

This self-check exercise lists all the word components used in this unit. First write down the meaning of as many word components as you can. Then check your answers using the Exercise Guide and Quick Reference box or the Glossary of Word Components (pp. 319–341).

Prefixes
----------

a-	
dys-	
electro-	
hyper-	
ortho-	
pseudo-	a a characteria, terrap, perma e ana characteria de a

Combining forms of word roots

aesthesi/o (Am. esthesi/o)	
aponeur/o	
cardi/o	
fibr/o	
kinesi/o	19 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
lei/o	1 000 18 0 00 000 000 0000 1 000 <b>000</b>
muscul/o	
my/o	
neur/o	
paed/o (Am. ped/o)	
phren/o	
rhabd/o	and the second
tax/o	
tendin/o	

tend/o	
ten/o	
tenont/o	
Suffixes	
-al	
-algia	
-genic	
-globin	
-gram	
-graph	
-graphy	
-ic	an ar dhaalar dhaalar ah
-itis	
-kymia	
-logy	
-lysis	
-meter	
-oma	
-osis	ana ang ang ang ang ang ang ang ang ang
-paresis	
-pathy	
-rrhaphy	
-rrhexis	
-sclerosis	
-spasm	
-taxia	
-tome	
-tonia	
-trophy	
-tropic	



# SELF-ASSESSMENT

# Test 13A

# Prefixes, suffixes and combining forms of word roots

Match each word component from Column A with a meaning in Column C by inserting the appropriate number in Column B.

Column A	Column B		Column C
(a) aesthesi/o (Am. esthesi/o)		1.	child
(b) cardi/o	aaaaa kaandiing mgallinaalka, 1910 H	2.	movement
(c) electro-	100) 10 · · · · · · · · · · · · · · · · · ·	3.	tumour/ swelling
(d) fibr/o		4.	diaphragm
(e) -globin	anna, an is an an ann an an	5.	slight paralysis/ weakness
(f) kinesi/o	х <sup>а</sup> х <sup>а</sup> на нимани на	6.	rupture/ break
(g) muscul/o		7.	condition of hardening
(h) my/o		8.	electrical
(i) -oma	нц.,	9.	protein
(j) ortho-		10.	involuntary contraction of muscle
(k) paed/o (Am. ped/o)		11.	condition of continuous slight contraction of muscle
(l) paresis	santos - MINI MINI - MINI, INI - Communi-	12.	nourishment
(m) phren/o		13.	fibre
(n) -rrhexis	a ngani ingga agan naga	14.	pertaining to affinity for/ acting on

Col	umn A	Column B		Column C
(0)	-sclerosis		15.	heart
(p)	-spasm		16.	muscle (i)
(q)	ten/o		17.	muscle (ii)
(r)	-tonia		18.	sensation
(s)	-trophy		19.	straight
(t)	-tropic		20.	tendon

Score

20

## Test 13B

 Write the meaning of:.

 (a) electromyograph

 (b) kinesiology

 (c) myotenotomy

 (d) myoatrophy

 (e) musculoaponeurotic

#### Score

5

## Test 13C

Build words that mean:

(a)	condition of softening of muscle	1010 1 10000 • Non 1011 1 10000 • 10000 • 10000 • 10000 • 10000
(b)	pertaining to originating in muscle	an mula manga kam mula anoming kamining mu
(c)	disease of muscle	
(d)	suturing of a tendon (use ten/o)	
(e)	cutting of a tendon (use ten/o)	an a
	Score	

5

Check answers to Self-Assessment Tests on page 299.

UNIT

# **14** The skeletal system

# **Objectives**

# Once you have completed Unit 14 you should be able to:

- understand the meaning of medical words relating to the skeletal system
- build medical words relating to the skeletal system
- associate medical terms with their anatomical position
- understand medical abbreviations relating to the skeletal system.

# **Exercise Guide**

Use this list of word components and their meanings to complete the word exercises in this unit.

# Prefixes

dys- bad/difficult/painful endo- within/inside poly- many

# Roots/Combining forms

calcin/o	calcium
cost/o	rib
fibr/o	fibre
lith/o	stone
my/o	muscle
petr/o	stone/rock (brittle)
por/o	pore
py/o	pus

# **Suffixes**

-al pertaining to -algia condition of pain -blast cell that forms ... / immature germ cell -centesis puncture to remove fluid -clasis breaking -clast a cell that breaks -desis fixation/bind together by surgery -eal pertaining to -ectomy removal of capable of causing/forming -genesis -genic pertaining to formation/ originating in X-ray/tracing/recording -gram technique of recording/making an -graphy X-ray -ic pertaining to -itis inflammation of specialist who studies ... -logist -lysis breakdown/disintegration -lytic pertaining to breakdown/ disintegration -malacia condition of softening -oid resembling -olisthesis slipping -oma tumour/swelling -osis abnormal condition/disease/ abnormal increase pertaining to/of the nature of -ous -pathy disease of -phyte plant/plant-like growth -plasty surgical repair/reconstruction -scope viewing instrument -scopy visual examination -tome cutting instrument -trophy nourishment/development

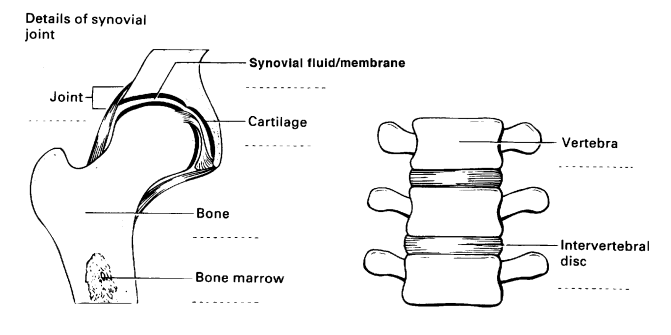


Figure 69 📃

# ANATOMY EXERCISE

When you have finished Word Exercises 1–10, look at the word components listed below. Complete Figure 69 by writing the appropriate combining form on each dotted line. (You can check their meanings in the Quick Reference box on p. 176.)

Arthr/o Chondr/o Disc/o Myel/o Oste/o Spondyl/o Synovi/o

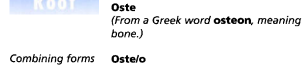
# The skeletal system

The supporting structure of the body consisting of 206 bones is known as the skeletal system. This system has five main functions:

- it supports all tissues
- it protects vital organs and soft tissues
- it manufactures blood cells
- it stores minerals that can be released into the blood
- it assists in movement.

Cartilage is found at the ends of bones and functions to form a smooth surface for the movement of one bone over another at a joint. In joints, bones are held together by tough fibrous connective tissues called ligaments. (The function of ligaments is to connect bone to bone.)

Use the Exercise Guide at the beginning of this unit to complete Word Exercises 1–10 unless you are asked to work without it.





Using your Exercise Guide, find the meaning of:

- (a) **osteo**/phyte (refers to a bony outgrowth at joint surface)
- (b) osteo/por/osis(refers to loss of calcium/phosphorus/bone density)

- (d) **osteo**/clasis
- (e) osteo/clast(a type of cell, compare with osteoblast)
- (f) osteo/dys/trophy

Using your Exercise Guide, build words that mean:

- (g) a cell that forms bone
- (h) pertaining to breaking down of bone
- (i) instrument to cut bone
- (j) specialist who studies bones

(*Osseus* is a Latin word meaning of bone. It is used in **osse**ous, meaning pertaining to bone/of the nature of bone, and **oss**ification, meaning to form bone.)



#### Arthr

(From a Greek word **arthron**, meaning joint or articulation, i.e. the point where two or more bones meet.)

Combining forms Arthr/o



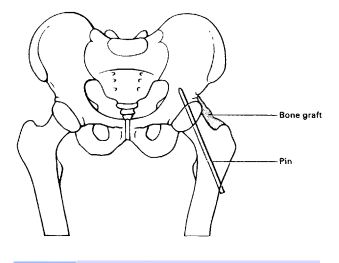
Using your Exercise Guide, find the meaning of:

(a) <b>arthro</b> /endo/scope	$p_{1} = m_{1} \sum_{i=1}^{n} p_{i} = m_{1} \sum_$
(b) arthro/py/osis	
(c) <b>arthro</b> /graphy	an na an a
(d) poly/ <b>arthr</b> /itis	11 100 - 102-12 - 10 100 - 102-25 - 102-00-00 - 102-00-00 - 102-00-00-00-00-00-00-00-00-00-00-00-00-0

Rheumatoid arthritis refers to a polyarthritis accompanied by general ill health and varying degrees of crippling joint deformities, pain and stiffness (*rheumat/o* refers to rheumatism, a condition marked by inflammation, degeneration and metabolic disturbance of connective tissues especially those associated with joints).

(e) arthro/desis

(Also known as an artificial **ankylosis** (from Greek *agkylos* meaning bent/fusion). An arthrodesis is achieved by surgery; see Fig. 70.)



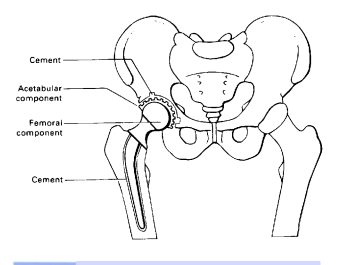
### Figure 70 Arthrodesis of hip

Without using your Exercise Guide, write the meaning of:

(f) arthro/clasis

Using your Exercise Guide, build words that mean:

- (g) technique of viewing a joint
  (h) puncture of a joint
  (i) X-ray picture of a joint
  (j) disease of a joint
- (k) stony material in a joint
- surgical repair of a joint (This operation includes the formation of artificial joints, e.g. in a hip replacement where the natural joint is replaced with a metallic prosthesis; Fig. 71.)





#### Synovi

(From a New Latin word **synovia**, meaning the fluid secreted by the synovial membrane that lines the cavity of a joint. Here the combining form is used to mean synovial membrane.)

Combining forms Synovi/o



Without using your Exercise Guide, write the meaning of:

(a) arthro/synov/itis

Using your Exercise Guide, find the meaning of:

- (b) synov/ectomy
- (c) synovi/oma

**Bursae** are sacs of synovial fluid surrounded by a synovial membrane. They are found between tendons, ligaments and bones. Inflammation due to pressure, injury or infection results in **burs**itis (from Latin *bursa*, meaning purse).

#### Koot

#### Chondr

(From a Greek word **chondros**, meaning cartilage, the plastic-like connective tissue found at the ends of bones, e.g. in joints where it forms a smooth surface for movement of a joint.)

Combining forms Chondr/o



Without using your Exercise Guide, write the meaning of:

(a)	<b>chondro</b> /phyte (actually a cartilaginou	s growth)
(b)	<b>chondr</b> /osse/ous	
(c)	chondro/por/osis	
(d)	chondro/dys/trophy	10 20 10 10 10 10 0 0 0 0 000000 0000000 000000

Using your Exercise Guide, find the meaning of:

. . .

(e) chondro/cost/al	
(f) endo/ <b>chondr</b> /al	
Using your Exercise Guide, build words that mean:	
(g) condition of pain in a cartilage	
(h) condition of softening of cartilage	
(i) formation of cartilage	
(j) breakdown of cartilage	
Using your Exercise Guide, find the meaning of:	

(k) **chondro**/calcin/osis

A cartilage which is often damaged and removed is the crescent-shaped cartilage in the knee joint. The operation to remove this cartilage is known as **menisc**ectomy (from Latin *meniscus*, meaning crescent; combining forms **menisc/o**).

> **Spondyl** (From Greek word **spondylos**, meaning vertebra or vertebral column.)

Combining forms Spondyl/o



Without using your Exercise Guide, write the meaning of:

- (a) **spondyl**/algia
- (b) **spondylo**/py/osis

Without using your Exercise Guide, build words that mean:

- (c) breakdown/disintegration of vertebrae
- (d) any disease of vertebrae

Using your Exercise Guide, find the meaning of:

(e) spondyl/olisthesis(this applies to lumbar vertebrae)

Here we need to mention three other conditions of the vertebrae:

#### Kyphosis

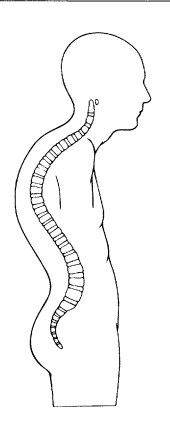
An abnormally curved spine (as viewed from the side), commonly called hunch/humpback or dowager's hump. (**Kyph/o** is from Greek *kyphos*, meaning crooked/hump.) See Figure 72(a).

#### Scoliosis

A lateral curvature of the vertebral column. (**Scoli**/o is from a Greek word *scoli*, meaning crooked/twisted.) See Figure 72(b).

#### Lordosis

A forward curvature of the spine in the lumbar region (from a Greek word meaning to bend the body forward).



### Figure 72 (a) Kyphosis

Two of these words can be combined as in:

Scoliokyphosis Kyphoscoliosis both meaning lateral and posterior curvature of the spine.

#### Koot

(From a Latin word **diskus**, meaning disc. It refers to pads of connective tissue that act as shock absorbers between vertebrae, i.e. intervertebral discs.)

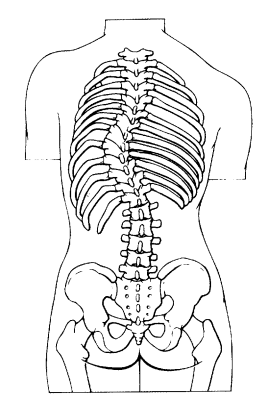


Figure 72 (b) Sco



#### Using your Exercise Guide, find the meaning of:

- (a) **disc**/oid
- (b) **disco**/genic

Without using your Exercise Guide, build words that mean:

- (c) technique of making an X-ray of an intervertebral disc
- (d) removal of an intervertebral disc

The excision of degenerated intervertebral discs requires the removal of a thin layer of bone from the vertebral arch. This operation is termed a **lamin**ectomy (from Latin *lamina*, meaning thin plate; combining forms **lamin/o**).

Disc



### Myel

(From a Greek word **myelos**, meaning marrow. Here we use it to mean the marrow of bones. Remember we have already used this root in reference to the spinal marrow and blood cells of the marrow cavities.)

Combining forms Myel/o



Without using your Exercise Guide, write the meaning of:

- (a) osteo/myel/itis
- (b) **myelo**/fibr/osis

### Medical equipment and clinical procedures

Revise the names of all instruments and clinical procedures used in this unit and then try Exercise 8.

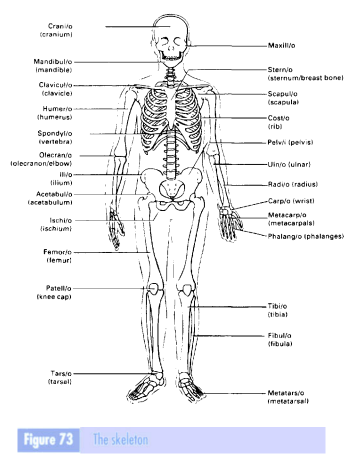


Match each term in Column A with a description from Column C by placing an appropriate number in Column B.

	Column A	Column B	Column C
(a)	osteotome		1. puncture of a joint to withdraw
(b)	arthrodesis	• and man and man and a second second second	synovial fluid 2. technique of making an X-ray
(c)	replacement arthroplasty		of a joint 3. fixation of a joint by surgery
(d)	arthrocentesis		4. chisel-like
(e)	arthrography	at algorization of the state of the state of the	instrument used to cut bone 5. insertion of a metallic prothesis to replace a joint

### The skeleton

There are many terms that refer to specific bones within the skeleton. Look at the diagram (Fig. 73) and then complete Exercises 9 and 10.





Without using your Exercise Guide, build words that mean:

- (a) surgical repair/reconstruction of the collar bone
  (b) condition of softening of the cranium
  (c) pertaining to between the ribs
  (d) removal of a finger
  (e) pertaining to the pelvis
- (f) inflammation of an elbow joint

174

- (g) pertaining to the femur and tibia
- (h) surgical fixation of the scapula
- (i) condition of pain in the metatarsal region
- (j) surgical operation to reconstruct the hip socket



Using your Exercise Guide and Fig. 73, find the meaning of:

(a)	inter/ <b>phalang</b> /eal	ng pa and any alkadi, darama ar a anawa na ana manana ana ana ana ana a
(b)	metatars/algia	
(c)	tarso/ <b>metatars</b> /al	
(d)	metacarp/al	

ANATOMY EXERCISE

Now complete the Anatomy Exercise on page 170.



The object of this exercise is to understand words associated with a patient's medical history.

To complete the exercise:

- read through the passage on rheumatoid arthritis; unfamiliar words are underlined and you can find their meaning using the Word Help
- write the meaning of the medical terms shown in bold print.

### **Rheumatoid arthritis**

Mrs N, a 58-year-old female, was referred to the **rheumatologist** by her <u>GP</u> with a generalized **arthralgia** and <u>aggravating</u> symptoms in her left shoulder. Her GP prescribed <u>NSAIDs</u> for 7 weeks bringing some relief. Five years previously she had a **bursitis** in the same shoulder that had been successfully treated. There was no history of <u>rheumatoid</u> arthritis in her family.

Examination revealed a widespread <u>symmetrical</u> **polyarthritis** with swelling and tenderness in her **metacarpophalangeal** joints, <u>proximal</u> **interphalangeal** joints and **metatarsophalangeal** joints. Both wrists were swollen and tender, and all metatarsal heads were painful on <u>compression</u>. There were signs of small muscle wasting in both hands. Her back was not affected and those joints that were, seemed to be stiff in the mornings for several hours. She complained of recurrent fatigue.

Mrs N had diminished movement of the chest with dullness on <u>percussion</u>; breath sounds were absent at the right <u>base</u>.

Joint <u>radiography</u> indicated an <u>erosion</u> in the 3rd metatarsophalangeal joint and a <u>CXR</u> confirmed a right sided <u>pleural effusion</u>. <u>Haematology</u> reported a high <u>rheumatoid factor</u>. A diagnosis of erosive rheumatoid arthritis with pleural effusion was made. Initial treatment of her inflammatory **arthropathy** was <u>enteric</u> coated aspirin 4 g/day; she was advised of possible side effects.

### WORD HELP

aggravating making worse
<b>base</b> here it refers to the base/lower part of the right lung
compression pressing
CXR chest X-ray
effusion a fluid discharge into a part/escape of fluid into an enclosed space
enteric pertaining to the intestine, here refers to a coating on a pill or tablet that allows it to pass to the intestine without being affected in the stomach
erosion destruction (here of a piece of bone)
GP general practitioner (family doctor)
<b>haematology</b> the study of blood, here refers to the department that analyses blood
NSAID non-steroid anti-inflammatory drug
percussion striking the body to produce a sound (here striking the thoracic wall)
<b>pleural</b> pertaining to the pleura (membranes that surround the lungs)
proximal near to origin/point of attachment
radiography technique of making an X-ray/recording
<b>rheumatoid</b> resembling rheumatism (a painful condition marked by inflammation and degeneration of connective tissues especially around joints)
<b>rheumatoid factor</b> type of antibody found in the sera of patients with rheumatoid arthritis
<b>symmetrical</b> correspondence on opposite sides of the body/ equality of parts on either side of the midline of the body
ուրացին որ որ են ուսելու որ առաջություններությունները ուսելու ուսելու որ

Now write the meaning of the following words from the case history without using your dictionary lists:

- (a) rheumatologist
- (b) arthralgia

(c)	bursitis	
(d)	polyarthritis	
(e)	metacarpophalangeal	
(f)	interphalangeal	
(g)	metatarsophalangeal	
(h)	arthropathy	

(Answers to the case history exercise are given in the Answers to Word Exercises beginning on page 275.)

### **Abbreviations (Contd.)**

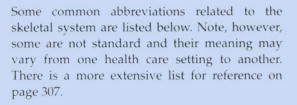
CDH	congenital dislocation of the hip
Fx	fracture
L 1–5	lumbar vertebrae 1–5
OA	osteoarthritis
Osteo	osteomyelitis
PID	prolapsed intervertebral disc
RA	rheumatoid arthritis
RF (RhF)	rheumatoid factor
T 1–12	thoracic vertebrae 1-12
THR	total hip replacement

### **Quick Reference**

Combining forms relating to the skeletal system:

Ankyl/o	fusion/adhesion/bent
Arthro	joint
Burs/o	bursa
Calcin/o	calcium
Chondr/o	cartilage
Cost/o	rib
Disc/o	intervertebral disc
Fibr/o	fibre
Kyph/o	crooked/humped
Lamin/o	lamina/part of vertebral arch
Lord/o	bend forward
Menisc/o	meniscus
Myel/o	bone marrow
Osse/o	bone
Oste/o	bone
Petr/o	stone/rock
Por/o	passage/pore
Scoli/o	crooked/twisted
Spondyl/o	vertebra
Synovi/o	synovial fluid/membrane

### Abbreviations



BM(T)	bone marrow trephine
С 1–7	cervical vertebrae 1-7

### NOW TRY THE WORD CHECK



This self-check exercise lists all the word components used in this unit. First write down the meaning of as many word components as you can. Then check your answers using the Exercise Guide and Quick Reference box or the Glossary of Word Components (pp. 319–341).

#### Prefixes

dys-	
endo-	
inter-	
poly-	

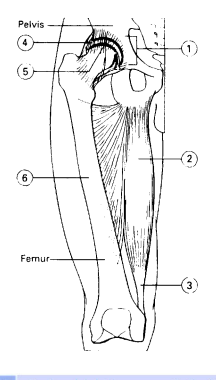
### Combining forms of word roots

ankyl/o	18 - 19 ku 19 milana mana dari 19 mati 14 mati 14 milan managar menang seri 197 milan perangka menang baharak manak
arthro	
burs/o	a sa ana san sa
calcin/o	at days a factorial constant constant days and a second constant constant constant constant and the second day
chondr/o	
cost/o	10 11.0 Marco 1 100000 Marco 100000 Marco 10000 Marco 10000 Marco 10000 Marco 10000 Marco 10000 Marco 10000 Mar
disc/o	
fibr/o	

kyph/o		-graphy	an a su su su suu si valan si valan suu suu suu suu suu suu suu suu suu su
lamin/o		-ic	
lith/o		-itis	
lord/o		-logist	·
menisc/o		-lysis	
myel/o		-lytic	
osse/o		-malacia	
oste/o		-oid	
petr/o		-olisthesis	
phyt/o		-oma	
por/o		-osis	
py/o		-pathy	1000 1 100 - 100 100 100 100 100 100 100
rheumat/o		-plasty	
scoli/o	an a an	-scope	
spondyl/o		-scopy	
synovi/o		-tome	
Suffixes		-trophy	
0.199.1100			
-al		Combinino fo	orms referring to specific parts of the skeleton
-al -algia	22 - 10 ; 10 - 10 - 10 - 10 - 10 - 10 - 10		orms referring to specific parts of the skeleton
-algia		acetabul/o	
-algia -blast		acetabul/o carp/o	
-algia -blast -centesis		acetabul/o carp/o clavicul/o	
-algia -blast -centesis -clasis		acetabul/o carp/o clavicul/o cost/o	
-algia -blast -centesis -clasis -clast		acetabul/o carp/o clavicul/o cost/o crani/o	
-algia -blast -centesis -clasis -clast -desis		acetabul/o carp/o clavicul/o cost/o crani/o femor/o	
-algia -blast -centesis -clasis -clast -desis -eal		acetabul/o carp/o clavicul/o cost/o crani/o femor/o fibul/o	
-algia -blast -centesis -clasis -clast -desis -eal -ectomy		acetabul/o carp/o clavicul/o cost/o crani/o femor/o fibul/o humer/o	
-algia -blast -centesis -clasis -clast -desis -eal -ectomy -genesis		acetabul/o carp/o clavicul/o cost/o crani/o femor/o fibul/o humer/o ili/o	
-algia -blast -centesis -clasis -clast -desis -eal -ectomy		acetabul/o carp/o clavicul/o cost/o crani/o femor/o fibul/o humer/o	

### 178 AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

maxill/o	
metacarp/o	,
metatars/o	
olecran/o	
patell/o	
pelv/i	
phalang/o	
radi/o	
scapul/o	
spondyl/o	
stern/o	
tars/o	
tarsometatars/o	
tibi/o	
uln/o	



gure 74 Muscle and skeletal arrangement in the thigh



### > NOW TRY THE SELF-ASSESSMENT <



### Test 14A

Below are some combining forms that refer to the anatomy of the skeletal system and its movement. Indicate which part of the system they refer to by putting a number from the diagram (Fig. 74) next to each word.

(a) synovi/o	
(b) tendin/o	
(c) my/o	
(d) arthr/o	
(e) oste/o	
(f) chondr/o	

### Test 14B

### Prefixes and suffixes

Match each prefix or suffix in Column A with a meaning in Column C by inserting the appropriate number in Column B.

Column A	Column B	Column C	
(a) -al	1.	resembling	
(b) -algia		tumour/swelling	
(c) -blast		slipping/ dislocation	
(d) -centesis	4.	condition of pain	
(e) -clast		technique of viewing	
(f) -desis	6.	surgical repair	

### THE SKELETAL SYSTEM 179

Column A	Column B	Column C	Column A	Column B	Column C
(g) dys-	7	cell that breaks down a matrix	(a) arthr/o		. bone
(h) -genesis	8	. pertaining to	(b) burs/o		. marrow (of bone)
		destruction/ breaking down	(c) calcin/o	3	. synovia/synovial membrane
(i) -ic	9	condition of softening	(d) chondr/o		. pus
(j) inter-		instrument to cut	(e) cost/o		. joint
(k) -itis		inflammation of	(f) disc/o	6	. vertebrae
(l) -lytic		puncture to	(g) fibr/o		. bursa/sac of fluid
		remove fluid	(h) kyph/o		. stone/rock
(m) -malacia		producing/ forming	(i) lamin/o		. calcium
(n) -oid		pertaining to (i)	(j) lord/o		. meniscus/ crescent-shaped
(o) -olisthesis		pertaining to (ii)	(k) menisc/o		. bend forward
(p) -oma		instrument to view	(l) myel/o		. cartilage
(q) -plasty	17.	difficult/painful/ bad	(m) oste/o		. crooked
(	10		(n) petr/o		. fibre
(r) -scope		germ cell	(o) phyt/o		. hunchback
(s) -scopy (t) -tome		to bind together between	(p) por/o		. thin plate/lamina of vertebra
	Score		(q) py/o		. rib
			(r) scoli/o	18	. passage/pore

### Test 14C

### Combining forms of word roots

Match each combining form in Column A with a meaning in Column C by inserting the appropriate number in Column B.

20

Score

19. plant-like growth

20. intervertebral disc

(s) spondyl/o

(t) synovi/o

20

### Test 14D

Write the meaning of:(a) arthrochondritis(b) bursolith(c) spondylodesis(d) chondroclast(e) kyphotic

Score

5

### Test 14E

Build words that mean:

(a)	condition of pain in a joint	· Ann
(b)	inflammation of synovia and adjacent bones	
(c)	condition of softening of vertebrae	100 100 - 100 - 10 Marco - 10 Marco - 11 Marco - 11 1000 - 11
(d)	disease of joints and bones	
(e)	germ cell of the synovial membrane	
	Score	
	de en der en .	

Check answers to Self-Assessment Tests on page 299.

5

### UNIT

# **15** The male reproductive system

### **Objectives**

### Once you have completed Unit 15 you should be able to:

- understand the meaning of medical words relating to the male reproductive system
- build medical words relating to the male reproductive system
- associate medical terms with their anatomical position
- understand medical abbreviations relating to the male reproductive system.

### **Exercise Guide**

Use this list of word components and their meanings to complete the word exercises in this unit.

### Prefixes

without
hidden
deficiency/few
across/through

### Roots/Combining forms

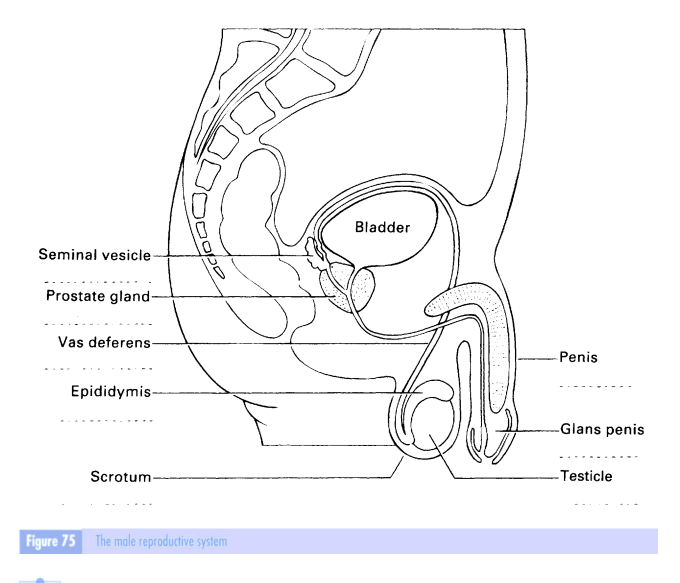
cyst/o	bladder	
fer/o	to carry	

posth/o phren/o

prepuce/foreskin diaphragm

### Suffixes

-al pertaining to -algia condition of pain -cele swelling/protrusion/hernia -cide something that kills/killing -ectomy removal of -genesis forming/capable of causing -graphy technique of recording/making an X-ray -ia condition of -ic pertaining to -ism process of -itis inflammation of -lysis breakdown/disintegration -megaly enlargement -meter measuring instrument -oma tumour/swelling pertaining to/of the nature of -0115 condition of disease -pathia -pathy disease of surgical fixation/fix in place -pexy -plasty surgical repair/reconstruction -rrhagia condition of bursting forth/discharge of blood -rrhaphy suture/stitch/suturing -rrhea (Am.) excessive flow/discharge -rrhoea excessive flow/discharge -sect(ion) cut/cutting/excision -stomy opening into -tomy incision into condition of urine -uria





When you have finished Word Exercises 1–11, look at the word components listed below. Complete Figure 75 by writing the appropriate combining form on each dotted line. (You can check their meanings in the Quick Reference box on p. 188.)

Balan/o Epididym/o Orchi/o

Phall/o Prostat/o Scrot/o

Vas/o Vesicul/o

### The male reproductive system

The male possesses paired reproductive organs known as the testes (synonymous with testicles). These are held in position outside the main cavities of the body by a sac known as the scrotum. Each testis produces millions of sperm cells (spermatozoa) that carry the male's genetic information. Once mature, sperms are mixed with glandular secretions to form a liquid known as semen.

Semen containing active swimming sperms is ejaculated from the penis during sexual intercourse. Sperms swim along the reproductive tract of the female to the oviducts where they may fuse with an egg in the process of fertilization.

Use the Exercise Guide at the beginning of this unit to complete Word Exercises 1-11 unless you are asked to work without it.

THE MALE REPRODUCTIVE SYSTEM

183

#### Orch

(From a Greek word **orchi**, meaning testis (or testicle), i.e. the male reproductive organ that produces spermatozoa.)

Combining forms Orch/i/o, orchid/o

WORD EXERCISE 1

Using your Exercise Guide, find the meaning of:

- (a) orchido/pathy
- (b) **orchio**/cele (synonymous with scrotal hernia/scrotocele)
- (c) crypt/orch/ism
   (The testes should descend from the abdominal cavity approximately 2 months prior to birth.
   Failure to do this produces an undescended testis.)
- (d) orchio/pexy (orchido/pexy)

Using your Exercise Guide, build words (using either orch/i/o or orchid/o) that mean:

- (e) incision into a testicle
- (f) surgical repair of a testicle
- (g) removal of a testicle
- (h) condition of pain in a testicle

Without using your Exercise Guide, write the meaning of:

(i) crypt/orchido/pexy (synonymous with orchido/pexy)

Scrot

**Note.** The word testicle comes from the Latin *testiculus* meaning testis or male gonad (reproductive organ). The combining form **test/icul/o** is used in several common medical terms for example, **testo**sterone (-sterone meaning steroid hormone) and intra/**testicul**/ar (intra- meaning within, -ar meaning pertaining to).

### Root

(From a Latin word **scrotum**. It refers to the scrotum, the pouch containing the testicles.)



Without using your Exercise Guide, build words that mean:

- (a) removal of the scrotum(b) plastic surgery/repair of the scrotum
- (c) hernia/protrusion of the scrotum (synonymous with **orchiocele**)

Using your Exercise Guide, find the meaning of:

(d) trans/-scrot/al

Two other conditions can result in a swelling of the testis:

#### Hydrocele

a swelling/protrusion/hernia due to an accumulation of fluid within the testis.

#### Varicocele

a swelling/protrusion/hernia of veins of the spermatic cords within the testis (from Latin *varicosus*, meaning varicose vein). Varicoceles need to be removed as they lead to pain and infertility.

### Root

#### Phall

(From a Greek word **phallos**, meaning the penis or male copulatory organ. It is also the male organ of urination.

Combining forms Phall/o



Using your Exercise Guide, build words that mean:

- (a) inflammation of the penis
- (b) pertaining to the penis

Without using your Exercise Guide, build a word that means:

(c) removal of the penis

*Penis* is a Latin word referring to the male organ of copulation. **Penitis** and **penile** are synonymous with

(a) and (b) above. An abnormally enlarged penis is known as a megalo**pen**is or megalo**phall**us.

Several abnormalities of the penis have been noted at birth. The urethra sometimes opens on to the dorsal (upper) surface of the penis. This is known as an **epispadia** (*epi-* meaning above, and *-spadia* condition of drawing out). Sometimes the urethra opens on to the posterior (lower) surface. This is a **hypospadia** (condition of drawing out below).

The swelling of the penis during erotic stimulation is known as tumescence (from Latin *tumescere*, meaning to swell). The subsidence of the swelling is known as detumescence (*de* meaning lack of). Once erect the penis can be inserted into the vagina in the act of sex. Words used synonymously with sex include:

Coitus

from Latin coire, meaning to come together.

Intercourse

from Latin intercurrere, meaning to run between.

Copulation

from Latin copulare, meaning to bind together.

The failure to produce an erection and perform the sexual act is known as impotence (from Latin *impotentia*, meaning inability). This condition is often due to psychological problems, but it can arise from lesions within the reproductive tract or nervous system.

#### Koot

(From a Greek word **balanos**, meaning acorn. Here it refers to the sensitive, swollen end of the penis, known as the glans penis, which is covered with the prepuce of foreskin.)

Combining forms Balan/o

# WORD EXERCISE 4

Balan

Without using your Exercise Guide, build a word that means:

(a) inflammation of the glans penis

Using your Exercise Guide, find the meaning of:

- (b) balano/rrhagia
- (c) **balano**/posth/itis

The **prepuce**, or covering foreskin of the glans penis, sometimes needs to be cut, a process known as

**preputio**tomy. This is performed to relieve phimosis, a condition in which the foreskin is too tight and cannot retract.

The prepuce is removed in the process of circumcision (i.e. cutting around). This is often performed for religious rather than medical reasons.

#### Epididym

(Derived from Greek words **epi** – on, **didymos** – twins/testicles. It refers to a coiled tube, the epididymis, which forms the first part of the duct system of each testis. The epididymes store sperm.)

Combining forms Epididym/o



Without using your Exercise Guide, build words that mean:

- (a) inflammation of the epididymis
- (b) removal of the epididymis

Without using your Exercise Guide, write the meaning of:

(c) epididymo/-orch/itis

#### Vas

(A Latin word meaning vessel or duct. Here it is used to mean vas deferens, the main secretory duct of the testis along which mature sperms move towards the penis.)

Combining forms Vaslo



Without using your Exercise Guide, write the meaning of:

(a) **vas**/ectomy

(This operation (Fig. 76) is performed to sterilize the male, i.e. to make him incapable of reproduction. The cut ends of a section of the vas are tied off, a procedure known as bilateral ligation (from Latin *ligare*, meaning to bind). Following vasectomy, a reduced volume of semen is produced containing no sperm.)

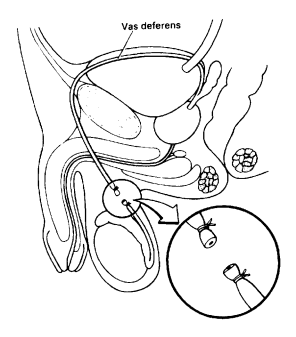


Figure 76 Vasecto

Using your Exercise Guide, find the meaning of:

(b) <b>vaso</b> /epididymo/stomy	······································
(c) <b>vaso</b> /epididymo/graphy	
(d) <b>vaso</b> /section	
(e) <b>vaso</b> /rrhaphy	
Without using your Exercise Gu	ide, write the meaning of:
(f) <b>vaso</b> /-orchido/stomy	

(g) **vaso/vaso**/stomy

(h) vaso/tomy

#### Vesicul

(From a Latin word **vesicula**, meaning vesicle/little bladder. It refers to the seminal vesicles, small pouches lying near the base of the bladder that secrete a nutrient fluid which becomes a component of semen.)

Combining forms Vesicul/o



Without using your Exercise Guide, build words that mean:

- (a) technique of making an X-ray of the seminal vesicles
- (b) incision into a seminal vesicle

Without using your Exercise Guide, write the meaning of:

(c) vaso/**vesicu**l/ectomy

#### KOOI Prostat

(From Greek **prostates**, meaning one who stands before. It is used to refer to the prostate gland surrounding the neck of the bladder and urethra in males. Secretions from the prostate gland are added to the semen during intercourse.)

Combining forms Prostat/o



Using your Exercise Guide, find the meaning of:

(a) prostato/cysto/tomy(b) prostato/megaly

Without using your Exercise Guide, write the meaning of:

(c) prostat/ectomy

(In elderly men there is a progressive enlargement of the prostate (prostatism) that obstructs the urethra, interfering with the passage of urine. Part or all of the gland can be removed by transurethral resection (TUR) to alleviate this condition (*trans*, meaning across, *resection*, meaning removal/excision). TUR involves inserting an endoscope into the urethra and using it to view and cut out pieces of prostate gland.)

(d) **prostato**/vesicul/ectomy

#### 01

#### Semin

(From a Latin word **seminis**, meaning seed. It now refers to semen, the liquid secretion of the testicles, or to glands associated with the reproductive system.)

Combining forms Semin/i



Using your Exercise Guide, find the meaning of:

- (a) semini/fer/ous
   (Spermatozoa flow along seminiferous tubules of the testis.)
- (b) **semin**/uria

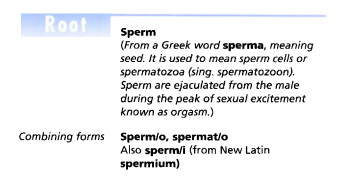
prosthesis.)

 (c) semin/oma
 (A malignancy of the testis. A change in size and shape of the testes is a symptom of this condition; their size can be measured with an orchidometer. When a testis is removed it can be replaced with a

Insemination refers to the deposition of semen in the female reproductive tract (from Latin *seminare*, meaning to sow).

Artificial insemination (AI) refers to the insertion of semen into the uterus via a cannula (tube) instead of by coitus. The sperm used in this procedure can be from two sources:

- AI by husband (AIH). In this procedure semen from the patient's husband is inseminated into the wife. It is used when there is difficulty in conceiving because of physical and/or psychological problems.
- AI by donor (AID). In this procedure semen from a male other than the female's partner is used. AID is used when the partner is sterile.





Using your Exercise Guide, find the meaning of:

- (a) a/sperm/ia
- (b) oligo/sperm/ia

(c) spermi/cide(often used in conjunction with condoms and other contraceptives)

Using your Exercise Guide, build words using spermat/o that mean:

(d)	condition of disease/ abnormality of sperms	
(e)	formation of sperms	and the second sec
(f)	breakdown/disintegration of sperms	
(g)	flow of sperm (abnormal, without orgasm)	

Sperm counts are performed to estimate the number of sperms, the percentage of abnormal sperms and their mobility. The actual number of sperms is important in determining the fertility of the male. A sperm count of less than 60 million sperms per cm<sup>3</sup> of semen results in decreased fertility, even though only one sperm is required to fertilize an egg!

Semen containing sperms can be preserved at very low temperatures in a cryostat. Once thawed, the sperm are capable of fertilizing eggs and are used for artificial insemination.

Recently it has become possible to use sperm to fertilize eggs outside the body in laboratory glassware, a process known as in vitro fertilization (*vitro* meaning glass).

# Medical equipment and clinical procedures

Revise the names of all instruments and procedures mentioned in this unit and then try Exercise 11.



Match each term in Column A with a description from Column C by placing an appropriate number in Column B.

	Column A	Column B		Column C
(a)	sperm count		1.	fusion of an egg and sperm in
(b)	transurethral resection		2.	laboratory glassware material used to tie a cut vas

	Column A	Column B		Column C
(c)	vasectomy		3.	instrument to measure the size of a testicle
(d)	orchidometer		4.	cutting of prostate
				through the urethra
(e)	in vitro	· · · · · · · ·	5.	estimate of
	fertilization			numbers of
				spermatozoa in
				1 cm <sup>3</sup> semen
(f)	vasoligature	10 1 m <sup>100</sup> a de merco.	6.	the cutting and
				removal of a section
				of the spermduct

### ANATOMY EXERCISE

Now complete the Anatomy Exercise on page 182.



The object of this exercise is to understand words associated with a patient's medical history.

To complete the exercise:

- read through the passage on seminoma; unfamiliar words are underlined and you can find their meaning using the Word Help
- write the meaning of the medical terms shown in bold print.

### Seminoma

Mr O, a 32-year-old father of two children, consulted his <u>GP</u> about a severe back pain. Although a regular football player he could not recall any recent injury that could account for his condition. During his consultation he mentioned that several months ago he had noticed his right testicle was swollen. It felt heavy and sometimes uncomfortable but he had ignored it assuming it would resolve. When his early medical record was checked it revealed a history of **cryptorchism** of the right testicle that had been rectified by **orchidopexy** at the age of 5 years.

<u>Palpation</u> showed the right testicle to be hard, smooth and swollen. It was easily separated from the <u>epididymis</u> and did not <u>transilluminate</u>. Mr O had not felt any pain and otherwise appeared in good health. There was no evidence of **orchitis**, <u>epididymitis</u> or <u>torsion</u>. He was counselled by his GP who referred him to the <u>Urology</u> department with suspected cancer of the testis. <u>Ultrasonography</u> determined the presence of an **intratesticular** mass in the right testicle. A chest X-ray was negative for lung <u>metastases</u>, but a <u>CT</u> scan of his abdominopelvic region revealed <u>retroperitoneal</u> and <u>para-aortic lymphadenopathy</u>. He had elevated levels of the <u>serum tumour markers BHCG</u> and <u>lactate dehydrogenase</u>.

Mr O was advised of the need for surgical **orchidectomy** and the procedure was explained to him by the consultant.

Mr O's scrotal contents were examined and his right testicle removed through an <u>inguinal</u> approach with early clamping of the **spermatic** cord and its vessels. (Note, **trans-scrotal** biopsy is contra-indicated as a means of evaluating scrotal masses as it causes tumour cell shedding and spread of the tumour).

<u>Histopathological</u> analysis confirmed the presence of a <u>malignant</u> **seminoma** in the right testicle; the <u>contralateral</u> testis was biopsied at the same time and found to be normal.

Mr O's condition was assessed as <u>Stage IIC</u> and he was given <u>chemotherapy</u> with follow up chest X-ray, abdominopelvic CT scan and serum tumour marker determination every 3 months. At 6 months the residual retroperitoneal mass has shrunk and <u>calcified</u>, and he remains <u>progression</u> free.

#### WORD HELP

βHCG a serum tumour marker

- **calcified** referring to deposition of calcium salts into a tissue
- **chemotherapy** treatment using drugs (here cytotoxic drugs that destroy cancer cells)
- contralateral pertaining to the opposite side
- CT computed tomography
- **epididymis** the first part of the duct system that leaves the testis and stores maturing sperm
- epididymitis inflammation of the epididymis

GP general practitioner (family doctor)

- histopathological pertaining to disease of a tissue
- inguinal pertaining to the groin

lactate dehydrogenase a serum tumour marker

- **lymphadenopathy** disease of lymph nodes (lymph glands)
- malignant dangerous, capable of spreading
- metastases parts of a tumour that have spread from one site to another
- **palpation** act of feeling with the fingers using light pressure
- para-aortic pertaining to beside the aorta
- progression advancing, moving forward of a disease
- retroperitoneal pertaining to behind the peritoneum
- **serum tumour marker** certain chemicals are elevated to higher than normal levels in blood serum when tumours are present, they act as signs or markers of the presence of disease

### WORD HELP (Contd.)

- Stage IIC staging is a system of classifying malignant disease that will influence its treatment; this patient is at Stage IIC
- torsion act of twisting/rotation
- transilluminate shine a bright light through (note, a solid tumour will prevent transmission of light)
- ultrasonography technique of recording (an image) using high frequency sound waves
- urology study of the urinary tract (here department that diagnoses and treats disease and disorders of the urinary tract)

Now write the meaning of the following words from the case history without using your dictionary lists:

(a)	cryptorchism	united from a Meanine formale control is not to show the state of an analysis of the state of the state of the
(b)	orchidopexy	
(c)	orchitis	
(d)	intratesticular	
(e)	orchidectomy	
(f)	spermatic	
(g)	trans-scrotal	
(h)	seminoma	untraja na mana a manada ana ana ana ana ana ana ana ana an

(Answers to the case history exercise are given in the Answers to Word Exercises beginning on page 275.)

### **Quick Reference**

Combining forms relating to the reproductive system:

Balan/o	glans penis
Cyst/o	bladder
Epididym/o	epididymis
Orchi/o	testis
Phall/o	penis
Posth/o	prepuce/foreskin
Prostat/o	prostate
Scrot/o	scrotum
Semin/i	semen/testis
Sperm/i	spermatozoa/sperm
Varic/o	varicose vein
Vas/o	vas deferens/vessel
Vesicul/o	seminal vesicle

### Abbreviations

Some common abbreviations related to the male reproductive system are listed below. Note, however, some are not standard and their meaning may vary from one health care setting to another. There is a more extensive list for reference on page 307.

AI	artificial insemination
AID	artificial insemination by donor
ICSH	interstitial cell stimulating hormone
pros	prostate
PSA	prostate specific antigen
SPP	suprapubic prostatectomy
STD	sexually transmitted disease
Syph	syphilis
TUR	transurethral resection
TURP	transurethral resection of prostate
VD	venereal disease
WR	Wasserman reaction test for syphilis

### NOW TRY THE WORD CHECK



### WORD CHECK

This self-check exercise lists all the word components used in this unit. First write down the meaning of as many word components as you can. Then check your answers using the Exercise Guide and Quick Reference box or the Glossary of Word Components (pp. 319-341).

Prefixes

a-	
crypt-	
epi-	
hypo-	
intra-	al an 'n haar "haar 'n haad 'n aradk maater strate 'n haar maaar maar oo begen stat stratestatien samme s
oligo-	
trans-	ىسىمى بىلىرىمى بىلىرى بىلىرى بىلىرى بىلىرى بىلىرى بىلىرى بىلى بىل

Combining forms of word roots						
balan/o						
cyst/o						
epididym/o						
fer/o						
hydr/o						
megal/o						
orchi/o						
phall/o						
posth/o						
prostat/o						
scrot/o						
semin/i						
sperm/i						
varic/o						
vas/o	- ~					
vesicul/o						

-itis	
-ligation	
-lysis	
-oma	
-ous	
-pathia	
-pexy	
-plasty	
-rrhagia	
-rrhaphy	······································
-rrhoea (Amrrhea)	
-sect(ion)	
-spadia	
-stomy	
-tomy	
-uria	

### > NOW TRY THE SELF-ASSESSMENT <

### Suffixes

-al	, no , a 1 - manual reasons and an advance and a constant constant and a set of the set of the set of the set o
-algia	
-ar	
-cele	
-cide	
-ectomy	
-genesis	
-graphy	17 - 10 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
-ia	
-ic	
-ism	

## SELF-ASSESSMENT

### Test 15A

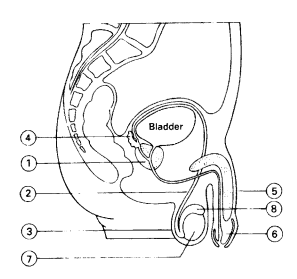
Below are some combining forms that refer to the anatomy of the male reproductive system. Indicate which part of the system they refer to by putting a number from the diagram (Fig. 77) next to each word.

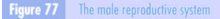
(a)	scrot/o							
(b)	orchid/o							
(c)	phall/o							
(d)	balan/o			•				
(e)	vas/o							

### **190** AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

(f)	prostat/o	the model and an employed database (systematical) (0) is denote a communication with the bar is in it. It is
(g)	vesicul/o	ма дина на поста и пре запата и поста и поста поста пре пре пре пре пре поста поста и поста и поста и поста и п

(h) epididym/o







### Test 15B

### **Prefixes and suffixes**

Match each prefix or suffix in Column A with a meaning in Column C by inserting the appropriate number in Column B.

Column A	Column B	Column C
(a) -cele	ana V - Maarana a aanaa ahaa ahaa ahaa ahaa kada kada ka	1. fixation
(b) -cide		2. condition of drawing out
(c) crypt-	algeb final dealers from a score, effet, 1975	3. hidden
(d) epi-		4. condition of urine/ urination
(e) -genesis	and a set because other , says may	5. opening into
(f) -ia		6. across
(g) -ic	мана <b>на мана</b> ндук 1 Мар 100° - 1911.	7. back

Column A	Column B	Column C			
(h) -ism	utta Ale ja myong	8. suturing			
(i) oligo-	ana a sa sa sasan na	9. on/above/upon			
(j) -ous		10. condition of bursting forth (of blood)			
(k) -pexy	tion of monochron Vij A 1 100 Millions	11. pertaining to (i)			
(l) re-	·····	12. pertaining to (ii)			
(m) -rrhagia		13. process of			
(n) -rrhaphy		14. excessive flow/discharge			
(o) -rrhoea (Amrrhea)		15. producing/ forming			
(p) -sect		16. hernia/protrusion/ swelling			
(q) -spadia	n mut mi mi maaningangga 1963.	17. condition of			
(r) -stomy	Magnetic activation and a second acceleration of the state of the	18. to kill			
(s) trans-	AN THE OF DESIGN OF OWNER AND	19. cut			
(t) -uria	a a se an	20. little/scanty/few			
	Score				

### Test 15C

### Combining forms of word roots

Match each combining form in Column A with a meaning in Column C by inserting the appropriate number in Column B.

20

Column A	Column B		Column C
(a) balan/o	and a maximum of the Ma y	1.	to carry
(b) cyst/o	ann 15 ann an 1 an 11 - 11 - 11 - 11	2.	testis
(c) epididym/o	nonementer mente dans a sub fanar anna an	3.	penis
(d) fer/o	1. Maaraan ka aan ay ahaa ahaa ahaa ahaa ahaa ahaa a	4.	glans penis

### THE MALE REPRODUCTIVE SYSTEM

Column A	Column B	Column C
(e) hydr/o		. prostate gland
(f) megal/o		prepuce
(g) orchid/o	7.	semen
(h) phall/o		. epididymis
(i) posth/o	9.	varicose vein
(j) prostat/o	10.	vessel
(k) scrot/o		vesicle (seminal)
(l) semin/i		water
(m) varic/o	13.	scrotum
(n) vas/o		bladder
(o) vesicul/o	15.	abnormal enlargement

### Test 15E

Build words that mean:

(a)	stitching/suturing of the testis			
(b)	condition of pain in the prostate	arean and 1 (1) ( 1) ( 1) ( 1) ( 1) ( 1) ( 1) (		
(c)	formation of an opening between the vas and epididymis			
(d)	inflammation of the scrotum			
(e)	excessive flow/discharge from the prostate			
Score				
5				

Check answers to Self-Assessment Tests on page 299.

Score

15

### Test 15D

Write the meaning of:

(a)	orchidoepididymectom	у
(b)	phallorrhoea (Am. phallorrhea)	
(c)	epididymovasectomy	
(d)	vasoligation	
(e)	spermaturia	

Score

5

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# **16** The female reproductive system

### **Objectives**

#### Once you have completed Unit 16 you should be able to:

- understand the meaning of medical words relating to the female reproductive system
- build medical words relating to the female . reproductive system
- associate medical terms with their anatomical position
- understand medical abbreviations relating to the female reproductive system.

### **Exercise Guide**

Use this list of word components and their meanings to complete the word exercises in this unit.

### Prefixes

a-	without
ante-	before
dys-	difficult/painful
endo-	within/inside
eu-	good
micro-	small
multi-	many
neo-	new
nulli-	none
oligo-	deficiency/little/few
peri-	around
pre-	before/in front of
primi-	first
pro-	before
secundi-	second

### Roots/Combining forms

cyst)

cyst/o	bladder (cys
cyt/e	cell
fer/o	to carry
haem/o	blood
hem/o (Am.)	blood
myc/o	fungus
perine/o	perineum
periton/e/o	peritoneum
phleb/o	vein
placent/o	placenta
rect/o	rectum
trachel/o	neck
vesic/o	bladder

### Suffixes -a -agogue -al -algia

-arche -blast -cele -centesis -dvnia -ectomy -fuge -genesis -genic -gram -graphy -ia -ic -ischia -itis -lithiasis -logy -malacia -meter -metry -oma -osis -ous -pathia -pathy -pause -pexy -plasty -poiesis -ptosis -rrhagic -rrhaphy -rrhexis -rrhea (Am.) -rrhoea -sclerosis -scope -scopy -staxis -stenosis -stomy -tic -tome -tomy -toxic

-trophin

-tropic

-tubal

noun ending/a name e.g. of a condition agent that induces/promotes pertaining to condition of pain beginning cell that forms ... / immature germ cell swelling/protrusion/hernia puncture condition of pain removal of agent that suppresses/removes formation of pertaining to formation X-ray/tracing/recording making an X-ray/technique of recording condition of pertaining to condition of reducing/holding back inflammation of abnormal condition of stones study of condition of softening measuring instrument process of measuring tumour/swelling abnormal condition/disease of pertaining to/of the nature of condition of disease disease of stopping surgical fixation/fix in place surgical repair/reconstruction formation falling/displacement/prolapse pertaining to bursting forth (of blood) suturing/stitching breaking/rupturing excessive discharge/flow excessive discharge/flow abnormal condition of hardening viewing instrument visual examination/technique of viewing dripping abnormal condition of narrowing formation of an opening/an opening pertaining to cutting instrument incision into pertaining to poisoning hormone that stimulates/nourishes pertaining to stimulating/affinity for pertaining to a tube

### AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

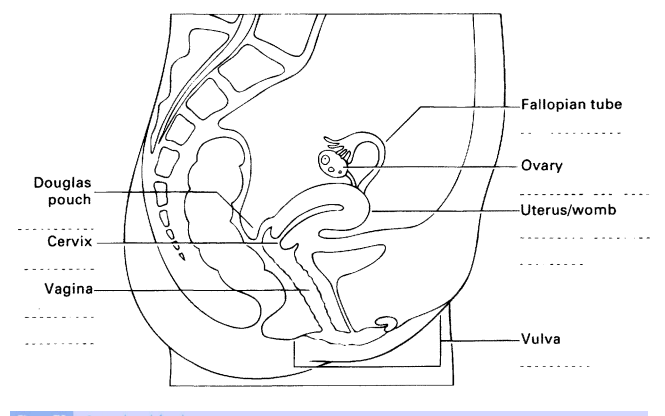
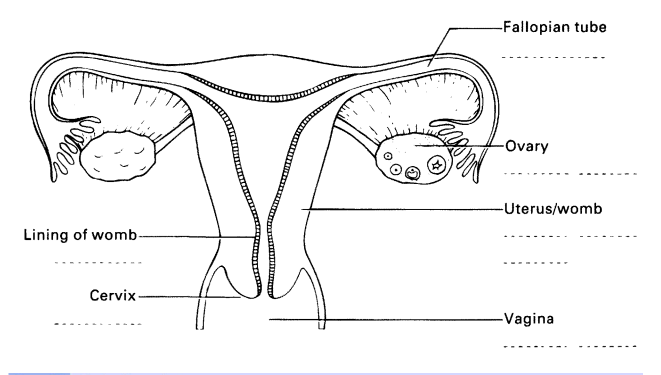


Figure 78 Section through female



194

### ANATOMY EXERCISE

When you have finished Word Exercises 1–14, look at the word components listed below. Complete Figures 78 and 79 by writing the appropriate combining form on each dotted line – more than one component may relate to the same position. (You can check their meanings in the Quick Reference box on p. 206.)

Cervic/o Colp/o Culd/o Endometr/i Hyster/o Metr/o Oophor/o Ovari/o Salping/o Uter/o Vagin/o Vulv/o

### The female reproductive system

The female possesses paired reproductive organs known as ovaries; these are located in the upper pelvic cavity on either side of the uterus. The function of the ovaries is to produce reproductive cells known as ova (eggs). The ovaries pass through a regular ovarian cycle in which one egg is released (ovulation) every 28 days. The egg passes into the oviduct where it may be fertilized by sperms ejaculated into the female reproductive tract by the male. Should an egg be fertilized, it will divide and grow into a new individual after implanting into the uterus. If the egg is not fertilized, it will disintegrate and may pass out of the body at menstruation.

Use the Exercise Guide at the beginning of this unit to complete Word Exercises 1–26 unless you are asked to work without it.

Koot

(From a Greek word **oon**, meaning egg.)

Combining forms 00-

# WORD EXERCISE 1

00

Using your Exercise Guide, find the meaning of:

- (a) oo/blast(b) oo/cyte
- (c) **oo**/genesis

#### Oophor

(From a Greek word **oophoron**, derived from oion – egg, pherein – to bear. We use it to mean ovary, the egg-bearing gland.)

Combining forms Oophor/o

# WORD EXERCISE 2

Using your Exercise Guide, build words that mean:

- (a) removal of an ovary(b) fixation of an ovary
- (c) incision of an ovary

Using your Exercise Guide, find the meaning of:

- (d) oophoro/cyst/ectomy(Cyst refers to an ovarian cyst, a bladder-like growth in the ovary.)
- (e) **oophoro**/stomy

Ovari
(From a New Latin word <b>ovarium</b> , meaning ovary, derived from ova, meaning egg.)

Combining forms Ovarilo

WORD EXERCISE 3

Without using your Exercise Guide, build words that mean:

- (a) removal of an ovary (synonymous with oophorectomy)
- (b) incision into an ovary (often used to mean the removal of an ovarian cyst)

Using your Exercise Guide, find the meaning of:

(c) ovario/rrhexis

### 196 AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

- (d) **ovario**/tubal (The tube refers to an oviduct.)
- (e) **ovario**/centesis

Approximately every 28 days an egg (or ovum) is released from one of the ovaries. This process is known as **ovulation**. Once released, the egg is picked up by the oviduct and it moves towards the uterus. An ovary that fails to release an egg is described as **anovular** (i.e. without eggs).

#### Salping

(From Greek **salpingos**, meaning trumpet tube. Here it refers to the trumpet-shaped oviduct or Fallopian tube. This collects eggs ovulated from the ovary and passes them to the uterus.)

Combining forms Salping/o



Without using your Exercise Guide, write the meaning of:

- (a) salpingo/-oophor/ectomy
- (b) ovario/salping/ectomy
- (c) salpingo/pexy

Using your Exercise Guide, find the meaning of:

- (d) salpingo/cele
- (e) **salpingo**/-oophor/itis

Using your Exercise Guide, build words that mean:

- (f) technique of making anX-ray of the oviduct(follows an injection of opaque dye)
- (g) abnormal condition of calcareous stones/deposits in oviduct
- (h) surgical repair of the oviduct

#### Uter

(From a Latin word **uterus**, meaning womb. Here it is used to mean the uterus, the chamber in which a fertilized egg grows into a fetus and baby.)

# WORD EXERCISE 5

Using your Exercise Guide, build words that mean:

- (a) condition of pain in the uterus
- (b) hardening of the uterus

Without using your Exercise Guide, write the meaning of:

- (c) **utero**/tubal
- (d) **utero**/salpingo/graphy

Using your Exercise Guide, find the meaning of:

- (e) **utero**/vesic/al
- (f) **utero**/rect/al
- (g) utero/placent/al(The placenta is a disc-shaped structure that attaches the fetus to the lining of the uterus.)

Benign tumours of dense fibrous tissue and muscle called **fibroids** are frequently found in the uterus. They are removed by **fibroid/ectomy** or **myom/ectomy**. (**Myom** is from *myoma*, meaning muscle tumour.)

Hyster

(From Greek word **hystera**, meaning womb. Here it is used to mean the uterus.)

Combining forms Hyster/o



Using your Exercise Guide, build words that mean:

- (a) instrument to view the womb
- (b) abnormal condition of falling/displaced womb (also known as a prolapse)
- (c) X-ray picture of the womb

Without using your Exercise Guide, write the meaning of:

(d) **hystero**/salpingo/graphy

- (e) **hystero**/salpingo/stomy
- (f) hystero/salpingo/-oophor/ ectomy

Using your Exercise Guide, find the meaning of:

- (g) **hystero**/trachelo/rrhaphy
- (h) hystero/trachelo/tomy

#### Koot

Metr

(From a Greek word **metra**, meaning womb. Here it is used to mean the uterus.)

Combining forms Metr/a/i/o



#### Using your Exercise Guide, find the meaning of:

- (a) **metro**/staxis
- (b) metro/path/ia haemo/rrhag/ic/a (Am. metro/path/ia hemo/rrhag/ic/a)
- (c) **metro**/periton/itis
- (d) metro/phleb/itis
- (e) **metro**/cyst/osis
- (f) metro/ptosis

Using your Exercise Guide, build words that mean:

- (g) condition of narrowed womb
- (h) condition of softening of uterus

The endometrium (meaning part within the womb) refers to the lining of the mucosa of the uterus. The endometrium grows during the 28-day menstrual cycle and disintegrates when it ends, producing the menstrual flow.

Using your Exercise Guide, find the meaning of:

- (i) endo/metr/itis
- (j) endo/**metri**/oma

Without using your Exercise Guide, write the meaning of:

(k) endo/metri/osis \_\_\_\_\_\_(refers to the endometrial tissue in abnormal locations)



#### Men

(From a Latin word **mensis**, meaning month. It refers to menstruation, that is, monthly bleeding from the womb. The bleeding arises from the disintegration of the endometrium.)

Combining forms Men/o



### WORD EXERCISE 8

Without using your Exercise Guide, write the meaning of:

(a) **meno**/staxis

Using your Exercise Guide, find the meaning of:

(b)	men/arche	10.000.0.000 MM - MM - MM - MM - 10.000.000 MM - 0.000 MM - 0.0000 MM - 0.000 MM - 0.000 MM - 0.000 MM - 0.000 MM - 0.0000 MM - 0.000 MM - 0.000 MM - 0.0000 MM - 0.0000 MM - 0.0000 MM - 0
(c)	meno/pause	
(d)	a/ <b>meno</b> /rrhoea (Am. a/meno/rrhea)	
(e)	dys/ <b>meno</b> /rrhoea (Am. dys/meno/rrhea)	
(f)	oligo/ <b>meno</b> /rrhoea (Am. oligo/meno/rrhea)	·
(g)	pre/ <b>menstru</b> /al	

### Hysteroscopy and biopsy

In this procedure, a narrow endoscope known as a **hysteroscope** is inserted through the cervix to examine the uterus. Modern hysteroscopes are thin telescopes that fit through the cervix with minimal or no dilatation. The standard 4mm hysteroscope gives a panoramic view of the cervical canal and uterine cavity and is suitable for most purposes. A diagnostic sheath around the main viewing telescope of the instrument allows saline or carbon dioxide to be pumped in,

thereby inflating the uterus and improving the field of view.

**Hysteroscopy** is a simple, inexpensive diagnostic technique used to investigate women with abnormal uterine bleeding. It has been particularly valuable in the investigation of post menopausal bleeding to exclude endometrial cancer. Once positioned, the hysteroscope is used to observe fibroids, polyps and adhesions, and to biopsy the endometrium (i.e. remove living suspicious tissue for examination). Benign polyps are usually removed and examined as they are difficult to differentiate from malignant lesions.

A more complex instrument the **microcolpohysteroscope** has different levels of magnification  $(1-150\times)$  as well as diagnostic and operative sheaths. It can produce a panoramic view of the endocervix and uterine cavity or be used at close range to examine the cellular and vascular structure of the endometrium. During **operative hysteroscopy** various instruments including biopsy or grasping forceps, scissors, diathermy probes and laser fibres are passed into the body through the operative sheath. The surgeon controls the instruments whilst viewing the uterine cavity through the telescope component of the device.

Another instrument called a **resectoscope** used over many years for prostate and bladder surgery, has been modified for use as an operative hysteroscope. It has a built in wire loop that uses a high frequency electric current to cut and coagulate the tissues of the endometrium. The resectoscope is used for transcervical resection of the endometrium (TCRE), a technique of ablating (cutting away) the endometrium in women with dysfunctional uterine bleeding (menorrhagia). It can also remove small to medium submucous fibroids and provide biopsy specimens for histological analysis.

**Flexible endoscopy** using a 3–5 mm directional endoscope with an insufflating channel (to blow in gas or fluid) is also proving useful in hysteroscopy and salpingoscopy. The larger endoscopes also have a channel wide enough to accommodate surgical instruments.

Biopsy specimens removed by any of these instruments are sent to the pathology laboratory for processing and histological analysis. (The word biopsy is formed from *bio*- meaning life and *-opsy* meaning process of viewing. A biopsy is the removal and examination of tissue from a living body.)

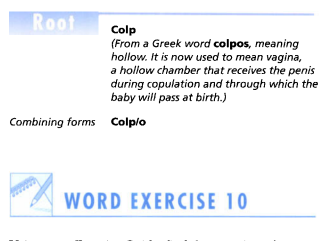
> **Cervic** (From a Latin word **cervix**, meaning the neck of the uterus, the cervix uteri.)

WORD EXERCISE 9

Without using your Exercise Guide, build words that mean:

- (a) inflammation of the cervix
- (b) removal of the cervix

Adult women are advised to have periodic cervical smears. This procedure involves taking a sample of cells from the cervix and subjecting them to cytological examination (Pap test, named after cytologist G. Papanicolaou). Neoplastic cells can be removed in their early stages of growth, thereby preventing cervical cancer. The risk of developing cervical cancer is related to the number of sexual partners and is the result of transmission of a virus (HPV – human papilloma virus).



Using your Exercise Guide, find the meaning of:

- (a) **colpo**/scopy
- (b) **colpo**/micro/scope (used in situ, i.e. to examine the vagina directly)

Without using your Exercise Guide, write the meaning of:

- (c) colpo/gram
- (d) **colpo**/perineo/rrhaphy

The perineum is the region between the thighs bounded by the anus and vulva in the female. Perineotomy is used synonymously with episio/tomy (*episi* – meaning pubic region). This incision is made during the birth of a child when the vaginal orifice does not stretch sufficiently to allow an easy birth.

(e) colpo/hyster/ectomy



- (f) metro/colpo/cele
- (g) cervico/colp/itis

Without using your Exercise Guide, build words that mean:

- (h) surgical repair of the perineum and vagina
- (i) surgical fixation of the vagina

#### Vagin

(From a Latin word vagina, meaning sheath. It refers to the vagina, the musculo-membranous passage extending from the cervix uteri to the vulva. Synonymous with colpos.)

Combining forms Vagin/o



### Without using your Exercise Guide, write the meaning of:

(a)	vagino/perineo/tomy	and the set of the set
(b)	<b>vagino</b> /perineo/rrhaphy	1.11.1.1.1
(c)	<b>vagino</b> /vesic/al	11 MM Madaadda 1,0000 1,0000 100,000,000 100,000 100 1

Using your Exercise Guide, build words that mean:

- (d) abnormal condition of fungal infection of the vagina
- (e) disease of the vagina

Investigations of disorders of the vagina and cervix usually require the use of a vaginal speculum to hold the walls of the vagina apart. There are many types of vaginal specula, one of which is shown in Figure 80.

Two small glands situated on either side of the external orifice of the vagina are known as the greater vestibular glands or Bartholin's glands (after C. Bartholin, a Danish anatomist). They produce mucus to lubricate the vagina. Sometimes the glands become inflamed, a condition known as bartholinitis.

Vulv

(From a Latin word vulva, meaning womb. It is used to mean vulva, pudendum femina or external genitalia.)

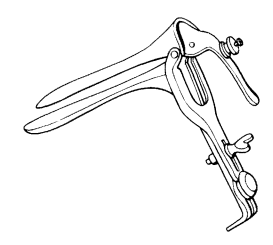


Figure 80

Vaginal speculum



Without using your Exercise Guide, write the meaning of:

(a) **vulvo**/vagin/itis (b) **vulvo**/vagino/plasty

#### Culd

(From a French word cul-de-sac, meaning bottom of the bag or sack. Here it is used to mean the blindly ending Douglas cavity or rectouterine pouch, which lies above the posterior vaginal fornix.)

Combining forms Culd/o



Without using your Exercise Guide, write the meaning of:

- (a) culdo/scope (This allows examination of the uterus, oviducts, ovaries and peritoneal cavity; Fig. 81)
- (b) culdo/scopy
- (c) **culdo**/centesis

#### Gvnaec

(From a Greek word gyne, meaning woman. Here it refers to the female reproductive system.)

Combining forms Gynaec/o, Gynec/o

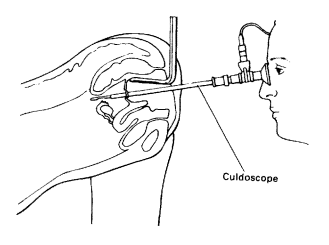


Figure 81

Culdoscopy



Using your Exercise Guide, find the meaning of:

- (a) gynaeco/logy
   (Am. gyneco/logy; refers to diseases peculiar to women, i.e. of the female reproductive tract)
- (b) gynaeco/genic (Am. gyneco/genic)

### ANATOMY EXERCISE

Now complete the Anatomy Exercise on page 195.

### Abbreviations

You should learn common abbreviations related to the female reproductive system. Note, however, some are not standard and their meaning may vary from one health care setting to another. There is a more extensive list for reference on page 307.

CACX	cancer of the cervix
DUB	dysfunctional uterine bleeding
Gyn	gynaecology (Am. gynecology)
in utero	within the uterus
IUCD	intrauterine contraceptive device

### **Abbreviations (Contd.)**

IUFB	intrauterine foreign b
LMP	last menstrual period
Pap	Papanicolaou smear
PMB	post-menopausal ble
PMS	premenstrual syndro
PV	per vagina
VE	vaginal examination

n body od ir test leeding rome

### Terms relating to pregnancy, birth and lactation

After approximately 9 months (**the period of gestation**) a baby is expelled from the mother's body by muscular contractions of the uterus. The onset of uterine contractions is termed labour (or **parturition**). The period immediately following birth is known as the **puerperium**, in which time the reproductive organs tend to revert to their original state. The terms **antepartum** and **postpartum** are also used to indicate the periods before and after birth. **Ante** is usually used to mean up to 3 months before birth.

Occasionally, fertilized eggs grow outside the uterus (extrauterine development). When these implant and grow they are known as **ectopic** pregnancies. The most common ectopic site is the Fallopian tube; rupture of this by a pregnancy constitutes a surgical emergency.

The successful entry of a sperm into an egg at fertilization is known as **conception** and it is this event that creates a new individual. The fertilized egg then divides and forms into a ball of cells (the blastocyst) that must implant into the lining (endometrium) of the uterus to complete its development. **Pregnancy** begins when implantation is complete.

Following implantation, a structure known as the **placenta** (from Latin meaning cake) forms. This is a vascular structure, developed about the third month of pregnancy and attached to the wall of the uterus. Through the placenta the fetus is supplied with oxygen and nutrients and wastes are removed. The placenta is expelled as the afterbirth, usually within 1 hour of birth.

#### K 0 0 T

#### **Gravida** (A Latin word meaning heavy or pregnant. It is used to describe a woman in relation to her pregnancies. e.g. first pregnancy.)

Combining forms -gravida



#### Using your Exercise Guide, find the meaning of:

(a) primi/ <b>gravida</b>	1000 - 400 100 1010 EXEcuted 141000000 100-000-000 100-0000000 100-0000 100-00000000	
(gravida I)		

- (b) secundi/**gravida** (gravida II)
- (c) multi/**gravida** (more than twice)
- (d) nulli/gravida
  - Koot

(From a Latin word **parere**, meaning to bear/bring forth. It is used to refer to a woman and the number of her previous pregnancies.)

Combining forms -para

WORD EXERCISE 16

Para

Without using your Exercise Guide, write the meaning of:

- (a) primi/para
   (Primi/para can be used synonymously with uni/para (*uni* one).)
- (b) secundi/para
- (c) multi/para
- (d) nulli/para

Fet

Another word that refers to pregnancy is **cyesis** (from Greek *kyesis*, meaning conception). **Pseudocyesis** refers to a false pregnancy, i.e. signs and symptoms of early pregnancy, a result of an overwhelming desire to have a child.



(From a Latin word **fetus**, i.e. an unborn baby. A human embryo becomes a fetus 8 weeks after fertilization, i.e. when the organ systems have been laid down.) **Note.** Foetus is an alternative spelling of fetus. Once the usual spelling in British English, it is becoming less common.



Without using your Exercise Guide, write the meaning of:

- (a) feto/logy
- (b) **feto**/scope
- (c) **feto/**placent/al

Using your Exercise Guide, build words that mean:

- (d) pertaining to poisoning of the fetus
- (e) measurement of the fetus

The part of the fetus that lies in the lower part of the uterus is known as the presenting part. In a normal birth the vertex of the skull forms the presenting part and it enters the birth canal first. If other parts enter first, e.g. the buttocks, they are known as **malpresentations**.

Various manoeuvres can be made to turn or change the position of the fetus in the uterus. The term **version** (from Latin *vertere*, meaning to turn) is used for these manoeuvres. Many types have been described, e.g.:

#### Cephalic version

changes the position of the fetus from breech (buttocks first) to cephalic (head first) towards the birth canal.

#### **External version**

changes the position of the fetus by manipulation through the abdominal wall.

#### Internal version

changes the position of the fetus by hand within the uterus.

Koot

#### Amni

(From a Greek word **amnia**, meaning the bowl in which blood was caught. It is now used to mean the amnion, the fetal membrane that retains the amniotic fluid surrounding a developing fetus.)

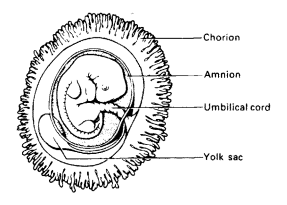
WORD EXERCISE 18	
Using your Exercise Guide, find the meaning of:	
(a) <b>amnio</b> /tome	
(b) feto/ <b>amnio</b> /tic	
Without using your Exercise Guide, build words mean:	that
(c) technique of cutting the amnion	
(d) an instrument to visually examine the amnion (see Fig. 82)	
Without using your Exercise Guide, write the meaning	g of: Figure 83
(e) <b>amnio</b> /graphy	
(f) <b>amnio</b> /gram	syndrome somes are

(g) amnio/centesis

Figure 82 shows the developing amnion and Figure 83 the position of the needle used to withdraw amniotic fluid during amniocentesis.

This procedure is used to remove amniotic fluid for analysis, to inject solutions that will induce abortion or infuse dyes for radiographic studies. Various fetal abnormalities can be detected by analysing the amniotic fluid, e.g. spina bifida. In this condition the vertebral arches fail to surround the spinal cord, exposing the cord and meninges which may protrude through the defective vertebrae. The disorder can be detected before birth by the presence of increased levels of alphafetoprotein (AFP) in the amniotic fluid. AFP is also raised when the fetus is anencephalic.

Genetic disorders can also be identified by analysing the chromosomes present in cells sloughed off the developing fetus into the amniotic fluid, e.g. Down's



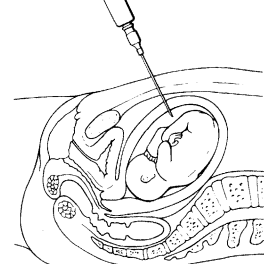


Figure 83 Amniocentesis (performed at 15 weeks)

syndrome (mongolism). In this condition 47 chromosomes are present instead of the normal 46. Parents can use the information from amniocentesis to decide to continue a pregnancy or abort a defective fetus.

The outermost of the fetal membranes is known as the **chorion** (from Greek, meaning afterbirth/outer membrane). It develops extensions, known as villi, that become part of the placenta. The combining form **chori/o** is used to mean chorion (see Fig. 82).

Without using your Exercise Guide, write the meaning of:

- (h) chorio/amnion/ic
- (i) chorio/amnion/itis

**Obstetric** (From a Latin word **obstetrix**, meaning midwife.)

Combining forms Obstetr/ic-

Obstetric- is mainly used in:

#### Obstetrics

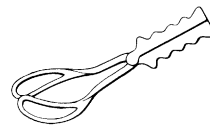
The science dealing with the care of the pregnant woman during all stages of pregnancy and the period following birth.

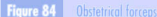
#### Obstetrician

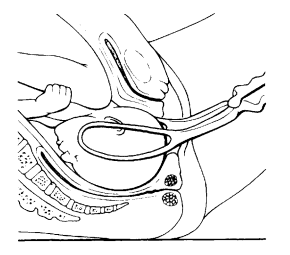
A person who specializes in obstetrics (*-ician* meaning person associated with ...). Often doctors specialize in obstetrics and gynaecology.

#### **Obstetrical forceps**

Large forceps consisting of two flat blades connected to a handle. They are used to pull on a fetal head or rotate it to facilitate vaginal delivery (Figs 84 and 85) (*-ical* means pertaining to).







### Figure 85 Obstetrical forceps in us

Another device used by obstetricians to assist delivery is the **vacuum extractor**. This suction device is attached to the head as it presents through the birth canal and is used to pull the baby out.



#### Placent

(From a Latin word **plakoenta**, meaning a flat cake. Here it is used to mean placenta).

Combining forms Placent/o



Without using your Exercise Guide, build words that mean:

- (a) technique of making an X-ray of the placenta
- (b) any disease of the placenta

Many abnormalities of the placenta have been noted. Two common disorders are:

#### Adherent placenta

This placenta is fused to the uterine wall so that separation is slow and delivery of the placenta is delayed. When the placenta is not expelled it is known as a retained placenta.

#### Placenta praevia (Am. placenta previa)

Toc

This placenta forms abnormally in the lower part of the uterus over the internal opening of the cervix. The condition gives rise to haemorrhage (Am. hemorrhage) during pregnancy and threatens the life of the fetus.

### Root

(From a Greek word **tokos**, meaning birth/labour.)

Combining forms Toclo, tok/o



Without using your Exercise Guide, write the meaning of:

- (a) dys/toc/ia
- (b) **toco**/logy (synonymous with obstetrics)

Using your Exercise Guide, find the meaning of:

(c) eu/toc/ia

Labour can be monitored by recording uterine contractions using a device called a **tocograph**; the procedure is known as **tocography**. When the fetal heart is monitored with the uterine contractions during delivery, it is known as **cardiotocography**.

If labour is late or slow, the uterus can be induced to produce forcible contractions by the administration of **oxytocin**, a hormone that is produced naturally by the pituitary gland. Various compounds with oxytocin-like activity are available for this purpose.

The 6–8 weeks following birth is known as the **puerperium** (from Latin *puerperus*, meaning childbearing). This is the time when the reproductive system involutes (reverts) to its state before pregnancy. Puerperal sepsis is a serious infection of the genital tract occurring within 21 days of abortion or childbirth.

Other problems can arise following birth, e.g.:

#### Postpartum haemorrhage

(Am. postpartum hemorrhage) excessive bleeding from birth canal.

#### Eclampsia

sudden convulsion due to toxaemia of pregnancy. The signs of pre-eclampsia in pregnancy include albuminuria, hypertension and oedema.

### 2 0 4 AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE



Nat

(From a Latin word **natalis**, meaning birth.)

Combining forms Nat/o

## WORD EXERCISE 21

Using your Exercise Guide, find the meaning of:

- (a) neo/nat/al
- (b) ante/**nat**/al
- (c) peri/**nat**/al

Without using your Exercise Guide, write the meaning of:

- (d) pre/**nat**/al
- (e) neo/nato/logy(A neonate is a newborn baby up to 1 month old.)



#### Mamm

(From a Latin word **mamma**, meaning breast. It refers to the mammary glands (breasts) that secrete milk during lactation following birth.)

Combining forms Mamm/o

```
WORD EXERCISE 22
```

Without using your Exercise Guide, write the meaning of:

- (a) **mammo**/graphy
- (b) mammo/plasty(sometimes performed to increase or decrease the size of breasts)

Using your Exercise Guide, find the meaning of:

(c) mammo/tropic

Mast (From a Greek word mastos, meaning breast.)



Without using your Exercise Guide, build words that mean:

- (a) technique of making X-ray of breast
- (b) surgical repair of breast
- (c) removal of breast

There are two forms of this operation:

- Simple mastectomy removal of the breast and overlying skin
- Radical mastectomy removal of the breast, overlying skin, underlying muscle and lymphatic tissue.

Some patients opt for the removal of a breast cancer (mastadenoma) by a simpler procedure known as a lumpectomy. In this just the mass of abnormal cells is removed.

Without using your Exercise Guide, write the meaning of:

(d) gynaeco/mast/ia (Am. gyneco/mast/ia; seen in males)

> **Lact** (From a Latin word **lactis**, meaning milk.)

Combining forms Lact/i/o



Using your Exercise Guide, find the meaning of:

- (a) **lact**/agogue
- (b) **lacti**/fer/ous
- (c) **lacto**/meter (for specific gravity)
- (d) **lacto**/trophin (a hormone synonymous with prolactin)
- (e) pro/lactin (hormone acts on breasts)
- (f) lacti/fuge

### THE FEMALE REPRODUCTIVE SYSTEM

Without using your Exercise Guide, write the meaning of:

(g) lacto/genic

Galact (From a Greek word galaktos, meaning milk.)

Combining forms Galact/o

# WORD EXERCISE 25

Without using your Exercise Guide, write the meaning of:

- (a) galact/agogue
- (b) galacto/rrhoea (Am. galacto/rrhea; an abnormal condition)
- (c) galact/ischia
- (d) galacto/poiesis

### Medical equipment and clinical procedures

Revise the names of all instruments and procedures introduced in this unit before completing Exercise 26.



Match each term in Column A with a description from Column C by placing the appropriate number in Column B.

	Column A	Column B		Column C
(a)	vaginal speculum		1.	technique of recording uterine contractions
(b)	colposcope		2.	instrument used to view the uterus
(c)	Pap test		3.	technique of examining peritoneal cavity via vaginal fornix and rectouterine pouch
(d)	culdoscopy		4.	instrument used to cut amnion

	Column A	Column B		Column C
(e)	fetoscope		5.	instrument used to view the vagina and cervix
(f)	hysteroscope	- 100 - 1100 - 110000 1000 - 1000 - 100 - 100	6.	instrument used to measure the specific gravity of milk
(g)	amniotome		7.	technique of examining cells from a cervical smear
(h)	lactometer		8.	instrument to assist passage of a baby through the birth canal
(i)	obstetrical forceps		9.	instrument to hold walls of the vagina apart
(j)	tocography		10.	instrument inserted into amniotic cavity to visually examine a fetus



The object of this exercise is to understand words associated with a patient's medical history.

To complete the exercise:

- read through the passage on pregnancy associated hypertension; unfamiliar words are underlined and you can find their meaning using the Word Help
- write the meaning of the medical terms shown in bold print.

### Pregnancy associated hypertension

Mrs P, a primigravida aged 25, presented to her GP with 12 weeks of amenorrhoea (Am. amenorrhea); examination confirmed the dates of gestation. Her BP was at 120/80, her urine was sterile and showed no protein on dipstick testing.

Mrs P's pregnancy progressed normally until 35 weeks of gestation when her BP rose to 150/95 mm Hg. She was admitted to the Obs-Gyn Unit for rest and observation. Serial ultrasound cephalometry was commenced and twice weekly 24 hour urine collection for oestrogen excretion estimation.

In addition, daily fetal cardiotocography was performed. All these tests were normal and her BP fell to 124/80 within 2 days of admission. After 5 days she was allowed home with instructions to rest and was seen weekly at antenatal clinic.

Antenatal investigations continued to be normal with evidence of good fetal growth until 3 days before term

205

when her blood pressure increased to 155/95 and her urine was protein ++. Over the next 24 hours her blood pressure was maintained and she had <u>proteinuria</u> of 3g/24 hours. Vaginal examination showed a long cervix that was not dilated.

Mrs Р had developed pregnancy associated hypertension or pre-eclamptic toxaemia, increasing the risk of perinatal mortality. The obstetrician considered performing a lower section Caesarean section (LSCS) since the risk becomes minimal after 24 hours of puerperium. Instead, the decision was taken to induce labour. Her cervix was dilated with a catheter left in place for 24 hours and partially ripened by local application of prostaglandin. Labour was induced by artificial rupture of the amniotic membranes and an infusion of oxytocin. After 8 hours she gave birth to a healthy male and her recovery was uneventful.

#### WORD HELP

#### **BP** blood pressure

- **dipstick testing** tests using paper sticks coated with indicators that change colour when protein is present
- gestation period of pregnancy
- GP general practitioner (family doctor)
- hypertension high blood pressure
- mortality death rate
- **Obs-Gyn** obstetrics and gynaecology (Am. gynecology)
- oestrogen female sex hormone
- **oxytocin** hormone that stimulates uterine contractions (to induce birth)
- **pre-eclamptic** condition before or leading to eclampsia, (due to toxaemia (Am. toxemia))
- prostaglandin agent that stimulates uterine contractions
- proteinuria condition of protein in the urine
- **toxaemia** the word means condition of poisoned blood, but refers to the toxic effects of eclampsia: high blood pressure, proteinuria etc. There is a risk of convulsion and toxic effects on the baby
- **ultrasound cephalometry** using ultrasound images to measure the size of the head
- Now write the meaning of the following words from the case history without using your dictionary lists:

(a)	primigravida	
(b)	amenorrhoea (Am. amenorrhea)	
(c)	cardiotocography	
(d)	antenatal	
(e)	perinatal	

(f)	obstetrician	-						
(g)	puerperium			 				
(h)	amniotic	 						

(Answers to the case history exercise are given in the Answers to Word Exercises beginning on page 275.)

### **Quick Reference**

Combining forms relating to the female reproductive system:

Amni/o	amnion
Bartholin/o	greater vestibular glands/
	Bartholin's glands of the
	vagina
Cervic/o	cervix
Chori/o	chorion/outer fetal
	membrane
Colp/o	vagina
Culd/o	Douglas cavity/
	rectouterine pouch
Endometr/i	endometrium/lining of
	womb/uterus
Fet/o (Am.)	fetus
Galact/o	milk
-gravida	pregnancy/pregnant
0	woman
Gvnaec/o	female
Gvnec/o (Am.)	female
Hyster/o	uterus
Lact/o/i	milk
Mamm/o	breast
Mast/o	breast
Men/o	menses/menstruation/
	monthly flow
Metr/o	uterus/womb
Nat/o	birth
Obstetric	pertaining to midwifery
Oo-	egg
Oophor/o	ovary
Ovari/o	ovary
-para	to bear/bring forth
	offspring
Perine/o	perineum
Placent/o	placenta
Salping/o	Fallopian tube
Toc/o	labour/birth
Trachel/o	neck
Uter/o	uterus
Vagin/o	vagina
Vulv/o	vulva

### **Abbreviations**

Some common abbreviations related to obstetrics are listed below. Note, however, some are not standard and their meaning may vary from one health care setting to another. There is a more extensive list for reference on page 307.

AB, ab, abor	abortion
AFP	alpha-fetoprotein
APH	antepartum haemorrhage
	(Am. hemorrhage)
BBA	born before arrival
C-Sect	caesarean section (Am. cesarean)
FDIU	fetal death in utero
GI and GII	gravida I and gravida II
IUD	intrauterine death
LCCS	low cervical caesarean section
	(Am. cesarean)
LGA	large for gestational age
NFTD	normal full-term delivery
Obs-Gyn	obstetrics and gynaecology
	(Am. gynecology)

#### **NOW TRY THE WORD CHECK**



This self-check exercise lists all the word components used in this unit. First write down the meaning of as many word components as you can. Then check your answers using the Exercise Guide and Quick Reference box or the Glossary of Word Components (pp. 319-341).

## Prefixes aantedysendoeuextramicromulti-

neo-	
nulli-	
oligo-	
peri-	
post-	
pre-	
primi-	
pro-	
pseudo-	
secundi-	6 0 1000 000 00 00000 0 000000 000000 000000

#### Combining forms of word roots

amni/o	
bartholin/o	
cardi/o	
cervic/o	
chori/o	
colp/o	
culd/o	
cyst/o	
cyt/o	
fer/o	
fet/o	
fibr/o	
galact/0	
gravida	, and annual management washed. Management was a fact of the second second second second second second second s
gynaec/o (Am. gynec/o)	
haem/o (Am. hem/o)	
hyster/o	
lact/o	
mamm/o	

## 208 AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

mast/o		-centesis	
men/o	······	-dynia	
metr/o		-ectomy	
myc/o		-fuge	٥
nat/o		-genesis	
obstetric-		-genic	
00-		-gram	
oophor/o		-graphy	
ovari/o		-ia	an 1977 Manage Manager Anna Para Para Para an
-para		-ic	
perine/o		-ischia	
peritone/o	1999 1999 1999 1999 1999 1999 1999 199	-itis	1996 - Magazina Santana, ang kanang santana santang santan santang santan santang santa santang santan santang
phleb/o		-lithiasis	hanna hanna terusti haran ana ananya ny soranana in' ya ana san any ana ana ana ana ana ana ana ana a
placent/o	а «Молантинания» администрания» « " ()) бала – бата, " " " " (), бала – так	-logy	المراجع
rect/o		-malacia	
salping/o		-meter	
sten/o		-metry	ara Mara at ar ana ang Marat ang manan ang mang na taon panan ang mang na taon tao ang sang na tao ang manan ta
toc/o		-natal	ан на читован и малдон «Аладан ан ада арамана». Он на и алад ада на нама ада на н
trachel/o		-osis	an ang ang ang ang ang ang ang ang ang a
uter/o		-ous	1996 - 1997 - 19
vagin/o		-pathia	
vesic/o		-pathy	
vulv/o	ana akata ana ata manana a ana ana ana ana ana ana ana a	-pause	· · · · · · · · · · · · · · · · · · ·
Suffixes		-pexy	
-a		-plasty	
-agogue		-poiesis	
-al		-ptosis	
-algia		-rrhagic	ма ам на авто на ал на
-arche		-rrhaphy	and a second second at the second
-blast		-rrhexis	ан <b>н</b> ал ан ан алаан ал ал алаан ал
-cele		-rrhoea (Amrrhea)	

-sclerosis	anna e que a norma encontra comunar apenar? a tente a seconda a seconda de seconda de seconda de seconda de se
-scope	
-scopy	
-staxis	
-stenosis	
-stomy	
-tome	
-tomy	
-toxic	
-trophic	
-tropic	
-tubal	

### > NOW TRY THE SELF-ASSESSMENT <

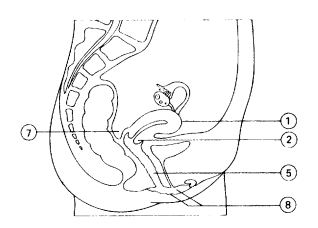
**SELF-ASSESSMENT** 

#### Test 16A

Below are some combining forms that refer to the anatomy of the female reproductive system. Indicate which part of the system they refer to by putting a number from the diagrams (Figs 86 and 87) next to each word.

(a) oophor/o	We can address a summary second and was assumed to summary and second a start of a sub- , and , and
(b) salping/o	
(c) hyster/o	
(d) endometr/o	
(e) cervic/o	
(f) colp/o	
(g) vulv/o	
(h) culd/o	
	Score

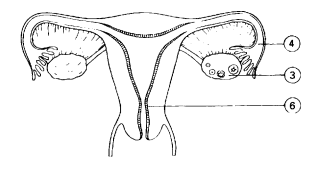
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209

Figure 86 Sec

Section through female



igure 87 The female reproductive system

## Test 16B

## **Prefixes and suffixes**

Match each prefix and suffix in Column A with a meaning in Column C by inserting the appropriate number in Column B.

Col	umn A	Column B	Column C
(a)	-agogue		1. to drip (blood)
(b)	ante-	ta andra a star 111 a	2. pertaining to birth
(c)	eu-	14.07 F 1994, 14000 F 13100	3. stop/pause
(d)	-ischia		4. new
(e)	multi-		5. stimulate/induce
(f)	-natal		6. after
(g)	neo-	11 and and and a second second	7. few/little
(h)	nulli-		8. condition of bursting forth (of blood)

#### 2 1 0 AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

Column A	Column B	Column C
(i) oligo-	annan a ait in startaine ann an	<ol> <li>9. pertaining to tube/ oviduct</li> </ol>
(j) -ous		10. before (i)
(k) -pause		11. before (ii)
(l) -pexy	11812-888	12. good
(m) post-		13. fixation by surgery
(n) pre-		14. pertaining to stimulating
(o) primi-	Not instant of the second s	15. pertaining to
(p) -rrhagia	adrin Barran ayo mayaa aya siriisii aa adri	16. second
(q) secundi-		17. none
(r) -staxis	tar - , and - kans at taking	18. first
(s) -tropic	ann a sta an Araba ann	19. condition of blocking/holding back
(t) -tubal	an and the second	20. many
	Score	

20

## Test 16C

## Combining forms of word roots

Match each combining form in Column A with a meaning in Column C by inserting the appropriate number in Column B.

Col	umn A	Column B		Column C
(a)	cervic/o		1.	woman
(b)	colp/o		2.	breast (i)
(c)	culd/o		3.	breast (ii)
(d)	gravida	pagami new restance (r.	4.	menstruation/ monthly

Col	umn A	Column B		Column C
(e)	gynaec/o (Am. gynec/	'o)	5.	birth
(f)	hyster/o	norma, gana norm wayn wal,	6.	vulva (external genitalia)
(g)	lact/0		7.	placenta
(h)	mamm/o		8.	pregnant heavy/ pregnant woman
(i)	mast/o		9.	perineum/area between anus and vulva
(j)	men/o	·	10.	pertaining to midwifery and childbirth
(k)	metr/o	1990 - 1990 - 1990 - 1	11.	to bear/bring forth baby
(1)	nat/o	· · · · · · · · · · · · · · · · · · ·	12.	uterus (i)
(m)	obstetric-		13.	uterus (ii)
(n)	00-	·····	14.	uterus (iii)
(0)	oophor/o		15.	neck (of womb)
(p)	ovari/o	. and and a second of a descent	16.	Douglas pouch/ rectouterine cavity
(q)	-para	- mara and a state and a state and a	17.	vagina (i)
(r)	perine/o	11111 annual 1 ann 11 111111	18.	vagina (ii)
(s)	placent/o		19.	egg
(t)	salping/o	$1-10^{10}{}_{10}$ , a suppose measurement of $1$ show one for $~$ .	20.	ovary (i)
(u)	trachel/o	anna anna anna a Mainteann i anna	21.	ovary (ii)
(v)	uter/o	70077.a	22.	cervix uteri
(w)	vagin/o	10.1 MINU 1 00.0001 MINU	23.	Fallopian tube
(x)	vesic/o		24.	milk
(y)	vulv/o	terr 1 statistics in Mandaladerana (1916)	25.	bladder

#### Score

25

## Test 16D

Write the meaning of:

(a) tocometer	
(b) oophorohysterectomy	
(c) mastopexy	anna a an annanna an an an an an an an a
(d) hysterorrhexis	· · · · · · · · · · · · · · · · · · ·
(e) metropathy	• • • • • • • • • • • • • • • • • • •

Score

5

## Test 16E

Build words that mean:

(a)	surgical repair of the Douglas pouch/rectouterine pouch	
(b)	formation of an opening into a Fallopian tube	-Mart P. 1996 and Test and C. Martin Andreas and Antonio Social
(c)	rupture of the amnion	
(d)	displacement/prolapse of the vagina (use colp/o)	
(e)	study of cells of the vagina (use colp/o)	
	Score	
	5	

Check answers to Self-Assessment Tests on page 299.

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#### UNIT

## **17** The endocrine system

#### **Objectives**

## Once you have completed Unit 17 you should be able to:

- understand the meaning of medical words relating to the endocrine system
- build medical words relating to the endocrine system
- associate medical terms with their anatomical position
- understand medical abbreviations relating to the endocrine system.

#### **Exercise Guide**

Use this list of word components and their meanings to complete the word exercises in this unit.

## Prefixes

acro-	extremities/point
hyper-	above normal/excessive
hypo-	below normal/deficient
para-	beside/near

## Roots/Combining forms

aden/o	gland
blast/o	germ cell/cell that forms

chondr/o	cartilage
gloss/o	tongue
gyne	woman
kal/i	potassium
natr/i	sodium

#### **Suffixes**

-aemia condition of blood -al pertaining to -ectomy removal of -emia (Am.) condition of blood -genesis formation of -genic pertaining to formation/ originating in -globulin protein -ia condition of -ic pertaining to -ism process of/state or condition -itis inflammation of -megaly enlargement -micria condition of small size -oma tumour/swelling -osis abnormal condition/disease of -plasia condition of growth/formation of (cells) -ptosis falling/displacement/prolapse pertaining to stopping/controlling -static -tomy incision into -toxic pertaining to poisoning -trophic pertaining to nourishment -tropic pertaining to affinity for/stimulating -uresis excrete in urine/urinate -uria condition of urine

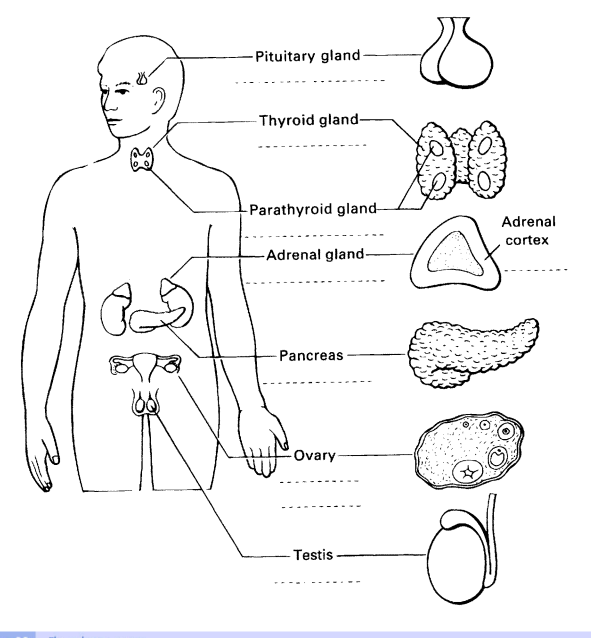


Figure 88 The endocrine system



When you have finished Word Exercises 1–6, look at the word components listed below. Complete Figure 88 by writing the appropriate combining form on each dotted line – more than one component may relate to the same position. (You can check their meanings in the Quick Reference box on p. 220.)

Adren/o Adrenocortic/o Hypophys-Oophor/o Orchid/o Ovari/o Pancreat/o

Parathyroid/o Pituitar-Thyr/o

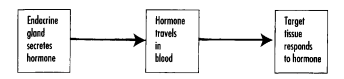
214

#### THE ENDOCRINE SYSTEM

215

#### The endocrine system

The endocrine system is composed of a diverse group of glands that secrete hormones directly into the bloodstream. Once released, hormones travel in the blood to all parts of the body. Low concentrations of hormones in the blood stimulate specific target tissues and exert a regulatory effect on their cellular processes.



The concentration of hormones that circulate in the blood is precisely regulated by the brain and the endocrine glands. Many endocrine disorders are brought about by changes in the output of hormones. Abnormal levels of hormones produce symptoms that range from minor to severely disabling disease and death.

In this unit we will examine terms associated with each endocrine gland.

Use the Exercise Guide at the beginning of this unit to complete Word Exercises 1–6 unless you are asked to work without it.

(c) acro/micria

(d) acro/megaly

Once it was realized that the pituitary gland is not the source of spit and phlegm, scientists renamed the gland the **hypophysis** (*hypo* – below, *physis* – growth, i.e. growth below the brain). Pituitary and hypophysis are now used synonymously. The hypophysis consists of a down-growth from the brain, known as the neurohypophysis, and attached to it a glandular part, known as the adenohypophysis.

Removal of the hypophysis is known as **hypophys**/ ectomy.

## The thyroid gland

a la sere	
1000	

#### Thyr

(From a Greek word **thyreoidos**, meaning resembling a shield. It refers to the shield-shaped thyroid gland that lies above the trachea. It secretes the thyroid hormones tri-iodothyronine,  $T_3$  and thyroxine,  $T_4$ , which control the metabolic rate of all cells.)

Combining forms Thyr/o, -thyroid-

## The pituitary gland

Koot	<b>Pituitar</b> (From a Latin word <b>pituita</b> , meaning slimelphlegm. It refers to the pituitary, a small gland that grows from the base of the brain on a stalk. It is commonly called the 'master' gland of the endocrine system because it releases tropic hormones that regulate other endocrine glands.)
	<b>1</b> . 1.

Combining forms

#### -pituitar-

(**-pituitar**ism is used when referring to the process of pituitary secretion.)



Using your Exercise Guide, find the meaning of:

- (a) hypo/pituitar/ism
- (b) hyper/pituitar/ism

One of the hormones produced by the pituitary gland is somatotrophin or human growth hormone (HGH). Underproduction of this results in **acromicria** and **dwarfism**. Overproduction of growth hormone produces **acromegaly** and **giantism**.



Using your Exercise Guide, find the meaning of:

- (a) thyro/gloss/al
- (b) thyro/aden/itis
- (c) thyro/globulin
- (d) thyro/chondro/tomy
- (e) thyro/toxic/osis
   (Graves' disease, generally replaced by the term hyper/thyroid/ism)

A symptom of this disorder is **exophthalmos**, protruding eyes. The extent of this can be measured using a technique known as **exophthalmometry**.

(f) para**thyroid** 

(This refers to endocrine glands called the parathyroids that lie beside the thyroid gland. The parathyroids consists of four small glands that secrete parathyroid hormone.)

(g) parathyroid/ectomy

. ... . . .

Without using your Exercise Guide, write the meaning of:

- (h) hyper/parathyroid/ism
   (leads to excess calcium in blood, hyper/calc/ aemia; Am. hyper/calc/emia)
- (i) thyro/megaly

Without using your Exercise Guide, build words that mean:

- (j) process of secreting above normal levels of thyroid hormone
- (k) process of secreting below normal levels of thyroid hormone

In infants this results in poor growth and mental retardation and is known as **congenital hypothyroidism** (formerly cretinism). In adults the condition is known as **hypothyroidism** (also myxoedema (Am. myxedema)) a term that refers to the accumulation of mucopolysaccarides under the skin). It gives rise to 'puffy' swollen skin, dry hair, weight gain, bradycardia, sensitivity to cold and lethargy.

Using your Exercise Guide, build words that mean:

- (l) downward displacement of the thyroid
- (m) pertaining to affinity for the thyroid gland
- (n) pertaining to originating in the thyroid gland

Any enlargement of the thyroid gland is also known as a **goitre** and it is a feature of many thyroid diseases. Goitres have been grouped in different ways and a simple classification is shown here:

#### Simple

Goitres that are not producing the signs and symptoms of hyperthyroidism.

Toxic

Goitres that are producing the signs and symptoms of hyperthyroidism. Also known as hyperthyroiditis, exophthalmic goitre and Graves' disease).

#### Malignant

Goitres that are the seat of new, malignant growth (carcinomas of the thyroid).

Thyroid goitres are investigated by the administration of radioactive iodine. The iodine is taken up by the thyroid gland which becomes slightly radioactive. The presence of radioactivity in the gland is detected with a scanner that outlines the gland and generates an image. We will look at this in more detail in Unit 18.

#### The pancreas

We have already examined the role of the pancreas in digestion in Unit 2; here we examine its role as an endocrine gland. Among the cells in the pancreas that produce digestive enzymes, are small patches of tissue called the **Islets of Langerhan's**. The Islets secrete the hormones **insulin** and **glucagon** directly into the blood. These play a major role in the regulation of blood glucose concentration.

#### Pancreat

(Derived from Greek **pankreas**, pan – all, kreas – flesh. Here it is used to mean the pancreas.)

Combining forms Pancreat/o



Without using your Exercise Guide, write the meaning of:

(a) pancreato/tropic
 (Some of the pituitary hormones have such an action.)

Insulin (named after Latin *insula*, meaning island) is secreted by the Islets of Langerhans. Once in the bloodstream, it stimulates the uptake of sugar by tissue cells. Its overall effect is to lower blood sugar levels in the body following the intake of glucose in the diet. The combining forms derived from this are **insulin/o** (meaning insulin or Islets of Langerhans).

Using your Exercise Guide, find the meaning of:

- (b) insulino/genesis
- (c) **insulin**/oma

Without using your Exercise Guide, write the meaning of:

(d) insulin/itis

(e) hyper/insulin/ism

If the body fails to produce insulin, blood sugar levels rise and glucose appears in the urine; this abnormal condition is known as **diabetes mellitus**. The name diabetes is derived from two Greek words, one meaning a siphon and the other meaning to pass through. The name reflects the most obvious symptoms; excessive thirst (**polydipsia**) followed by drinking and excessive urination (**polyuria**), just like the passing of water through a siphon. The second name mellitus is a Latin word meaning honey/sugar. Diabetes mellitus therefore refers to the passing of large quantities of water containing sugar through the body.

(**Polydipsia** is formed from *poly* – meaning too much, *dips/o* – thirst and *-ia* condition of).

There are two main types of diabetes mellitus:

#### Type 1

early onset diabetes, seen in young subjects, due to hereditary factors and/or autoimmune disease. It is also known as insulin-dependent diabetes mellitus (IDDM). These patients require insulin injections to remain alive.

#### Type 2

late onset diabetes mellitus. This is also known as noninsulin-dependent diabetes mellitus (NIDDM). Dietary factors are involved and it can be controlled by a change in diet and/or drugs that lower blood sugar levels.

Complications of diabetes mellitus include a tendency to develop cataracts, retinopathy and neuropathy. It is diagnosed by blood glucose estimation and glucose tolerance tests. The latter test involves administering a known quantity of glucose and measuring the amounts that appear in the blood and urine in a set time.

Below are terms that can be used to describe sugar levels in blood and urine. The combining form **glyc/o** is used to mean sugar (from Greek *glykys*, meaning sweet).

Using your Exercise Guide, find the meaning of:

- (f) hypo/glyc/aemia(Am. hypo/glyc/emia)
- (g) hyper/glyc/aemia(Am. hyper/glyc/emia)
- (h) glycos/uria

(Patients can estimate the state of their own blood sugar level from the amount present in their urine. Glucose oxidase papers are used to test for glucose in the urine; they change colour in the presence of glucose.)

(i) glyco/static

Untreated diabetes results in the tissue cells using fatty acids as a source of energy instead of sugar. This leads to the release of chemicals known as ketones into the blood and urine. Ketones such as acetone have a toxic effect on the body that is known as **ketosis**. The ketones are strong acids and their accumulation causes a progressive increase in the acidity of the blood called **ketoacidosis**; this may be fatal in uncontrolled diabetes.

## The adrenal gland

Root

#### Adren (From Latin ad – to/near, renes – kidneys. It refers to the adrenal gland, a small triangle-shaped gland that lies above each kidney. The inner part of the gland called the medulla, secretes adrenalin, the outer part called the cortex, secretes steroid hormones.)

Combining forms Adren/o



Without using your Exercise Guide, build words that mean:

- (a) enlarged adrenal gland
- (b) pertaining to poisonous to the adrenal
- (c) pertaining to stimulating/ acting on the adrenal

The adrenal cortex forms the outer layer of the adrenal gland; it produces a variety of steroid hormones (**steroidogenesis**). There are three main types:

#### Androgens types of male sex hormone. Glucocorticoids hormones that control glucose, protein and lipid metabolism. Mineralocorticoids

hormones that regulate fluid and electrolyte balance.

**Aldosterone** is an example of a mineralocorticoid. It enables the body to retain sodium and excrete potassium. Abnormal aldosterone production results in the disturbances of sodium and potassium levels named in (d), (e) and (f) below.

Using your Exercise Guide, find the meaning of:

- (d) hyper/natr/aemia (Am. hyper/natr/emia)
- (e) hypo/kal/aemia(Am. hypo/kal/emia)

#### 2 1 8 AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

#### (f) natri/uresis

The combining form **adrenocortic/o** is used when referring to the adrenal cortex itself. Corticosteroid refers to the steroid hormones of the adrenal cortex.

- (g) adrenocortico/trophic(Some of the hormones of the pituitary have this effect.)
- (h) adrenocortico/hyper/plasia

Major disorders of hormone production by the adrenal cortex include:

## Hyperfunction

#### Cushing's syndrome

A condition, in which over-production of adrenocorticotrophic hormone (ACTH) by the pituitary stimulates the adrenal cortex to release steroid hormones; these raise blood pressure, increase sodium retention and bring about hyperglycaemia (Am. hyperglycemia).

#### **Adrenogenital syndrome**

A condition in which over-production of male sex hormones leads to virilization (masculinization) in women and precocity (premature sexual maturity) in boys.

#### Hypofunction

#### Addison's disease

A condition due to the failure of the adrenal cortex to produce sufficient glucocorticoids and mineralocorticoids. It results in loss of sodium and water, and a fall in blood pressure. Patients will die within 4–14 days unless given specific hormone replacement therapy.

#### The ovary and testis

The ovary and the testis are endocrine organs as well as reproductive organs. In their endocrine role they produce sex hormones that function to control the development of the reproductive system and maintain its activity. Note that we have already used the combining forms for the ovary (oophor/o and ovari/o) and testis (orchid/o).

First, let's examine the endocrine role of the testis. This gland secretes male sex hormones called **andro-gens** that stimulate the development of the male reproductive tract and secondary sexual characteristics such as beard growth, a deep voice and the male physique. The main androgen produced by the testis is **testos-terone**; it is also produced in small quantities by the adrenal cortex of both men and women. In women excess secretion leads to masculinization, one obvious effect being the growth of facial hair (hirsutism).

#### K001

#### Andr

(From a Greek word **andros**, meaning manImale.)

Combining forms Andr/o



Using your Exercise Guide, find the meaning of:

- (a) **andro**/gyne (actually a female hermaphrodite)
- (b) andro/blast/oma

The ovary is also an endocrine gland secreting several types of sex hormone, for example:

#### **Oestrogens (Am. estrogens)**

Steroid hormones that regulate the development of the female reproductive tract, menstrual cycle and secondary sexual characteristics, such as the growth of pubic hair and the female body form. Compounds that have oestrogen-like actions on the body are described as **oestrogenic** (Am. estrogenic).

#### Progestogens

Steroid hormones that maintain the receptivity of the uterus to fertilized eggs and stimulate the growth of the uterus during pregnancy.

## Medical equipment and clinical procedures

Revise the names of medical equipment and procedures mentioned in this unit and then try Exercise 6. Some imaging procedures used for examining the endocrine system will be studied in Unit 18 as the techniques involved are similar to those used for other systems.



Match each term in Column A with a description from Column C by placing an appropriate number in Column B.

- (a) adrenal function \_\_\_\_\_ 1. imaging test thyro
- imaging of the thyroid gland following administration of radioactive iodine

	Column A	Column B	Column C
(b)	glucose	2.	test for
	tolerance test		hypothyroidism
			by measuring
			concentration of
			iodine in blood
(c)	protein bound	3.	a test used to
	iodine test (PBI)		diagnose diabetes
			mellitus
(d)	glucose oxidase	4.	measurement of
	paper strip test		24-hour output of
	(Clinistix)		corticosteroids
(e)	thyroid scan	5.	indicates the
			relative amount
			of glucose in
			urine

ANATOMY EXERCISE

Now complete the Anatomy Exercise on page 214.



The object of this exercise is to understand words associated with a patient's medical history.

To complete the exercise:

- read through the passage on diabetes mellitus; unfamiliar words are underlined and you can find their meaning using the Word Help
- write the meaning of the medical terms shown in bold print.

### **Diabetes mellitus**

W, a 14-year-old boy on holiday in the locality, was brought into Accident and Emergency by his worried parents. Prior to admission he had complained of tiredness, <u>insomnia</u> and his mother had noticed that despite a good appetite he had become thinner. On the morning of admission he suffered abdominal pain, nausea and vomiting, his breathing had become irregular and at times he appeared semiconscious. Further questioning of the parents indicated the patient had recently developed <u>polydipsia</u> and **polyuria**.

On admission he was conscious and <u>hyperventilating</u>; he was dehydrated and his breath had the fruity odour of <u>ketones</u>. Blood and urine samples were analysed and quickly indicated clinically significant levels of **glycosuria**, **hyperglycaemia** and **ketonaemia**. W's condition was diagnosed as diabetic **ketoacidosis** and emergency treatment was commenced.

Vital signs on admission			
Pulse	Oral temp	BP 110/70	
98 per minute	36.0°C		
Blood glucose	Urine 3+	Hyperventilating	
28 mmol/litre	ketones		

He was given an initial intravenous infusion of 6 units of soluble <u>insulin</u> followed by 6 units hourly. His fluid and <u>electrolyte</u> loss were replaced by an intravenous saline infusion. His blood glucose was monitored hourly and electrolytes 2 hourly in the initial phase of treatment. When his blood glucose reached its normal value, he was given a saline infusion of 5% Dextrose containing 20 mmol KCL litre<sup>-1</sup>. The dose of insulin was adjusted according to the hourly blood glucose results.

W's parents were informed their son was suffering from Type 1 diabetes mellitus also known as insulindependent diabetes mellitus (IDDM), a <u>chronic</u> incurable condition brought on by a failure of the **pancreatic** <u>islets</u> to produce insulin.

Once recovered from his acute attack he was referred to the diabetic <u>clinician</u> for advice on insulin therapy and his <u>GP</u> was informed. He responded well to advice, and now self-administers two daily injections of insulin. His <u>regimen</u> was adjusted to avoid **hypoglycaemia** and give good **glycaemic** control. Both injections consist of a mixture of short and intermediate-acting insulins, the first before breakfast and the second before his evening meal.

#### WORD HELP

clinician expert on treating and advising patients
1 0 01
chronic lasting/lingering for a long time
<b>electrolyte</b> the ionized salts in the blood (e.g sodium and potassium ions)
<b>GP</b> general practitioner (family doctor)
<b>hyperventilating</b> above normal ventilation rate of the lungs (rapid deep breathing)
insomnia condition of inability to sleep
<b>insulin</b> a hormone secreted by the pancreas that lowers blood sugar
<b>islets</b> small islands of cells that secrete insulin in the pancreas (Islets of Langerhan's)
<b>ketones</b> ketone bodies (chemicals formed in diabetes from breakdown of fat )
polydipsia condition of too much/excessive thirst
<b>regimen</b> regulated scheme (e.g. of taking drugs/ medication)

Now write the meaning of the following words from the case history without using your dictionary lists:

- (a) polyuria
  (b) glycosuria
  (c) hyperglycaemia (Am. hyperglycemia)
  (d) ketonaemia (Am. ketonemia)
  (e) ketoacidosis
  (f) pancreatic
  (g) hypoglycaemia (Am. hypoglycemia)
- (h) glycaemic (Am. glycemic)

(Answers to the case history exercise are given in the Answers to Word Exercises beginning on page 275.)

#### **Quick Reference**

Combining forms relating to the endocrine system:

Aden/o	gland
Adren/o	adrenal gland
Adrenocortic/o	adrenal cortex
Andr/o	male
Cortic/o	cortex
Estr/o (Am.)	estrogen
-globulin	protein
Glyc/o	sugar
Hypophys-	hypophysis/
	pituitary gland
Insulin/o	insulin
Kal/i	potassium
Ket/o	ketones
Natr/i	sodium
Oestr/o	oestrogen
Oophor/o	ovary
Orchid/o	testis
Ovari/o	ovary
Pancreat/o	pancreas
Parathyroid/o	parathyroid gland
Pituitar-	pituitary
Progest/o	progesterone
Thyr/o	thyroid gland

## Abbreviations

Some common abbreviations related to the endocrine system are listed below. Note, however, some are not standard and their meaning may vary from one health care setting to another. There is a more extensive list for reference on page 307.

ACTH	adrenocorticotrophic hormone
BSS	blood sugar series
FSH	follicle-stimulating hormone
HGH	human growth hormone
HRT	hormone replacement therapy
IDDM	Insulin-dependent diabetes mellitus
LH	luteinizing hormone
NIDDM	non-insulin-dependent diabetes
	mellitus
OGTT	oral glucose tolerance test
PRL	prolactin
T <sub>3</sub> , T <sub>4</sub>	tri-iodothyronine, tetraiodothyronine
	(thyroxine)
TSH	thyroid stimulating hormone

#### NOW TRY THE WORD CHECK



#### WORD CHECK

This self-check exercise lists all the word components used in this unit. First write down the meaning of as many word components as you can. Then check your answers using the Exercise Guide and Quick Reference box or the Glossary of Word Components (pp. 319–341).

Prefixes

acro-	
hyper-	
hypo-	
para-	· · · · · · · · · · · · · · · · · · ·
poly-	,

Combining forms of word roots

acid/o

aden/o	
adren/o	
andr/o	
blast/o	
chondr/o	
cortic/o	
dips/o	
globulin	
gloss/o	
-gyne	
insulin/o	
kal/i	
ket/o/n	و میں بی سر از میرد در میں در در ایر اور اور اور اور اور اور اور اور اور او
natr/i	17 - Maria Manana Manjari (Manana Manjari
oestr/o (Am. estr/o)	
pancreat/o	
physis	
pituitar-	
progest/o	
thyr/o	
Suffixes	
-aemia (Amemia)	
-al	
-ectomy	
-genesis	
-genic	
-ia	- · · · · · · · · · · · · · · · · · · ·

-ic	- · · · · · · · · · · · · · · · · · · ·
-ism	
-itis	
-megaly	
-micria	- /
-oid	
-oma	-
-osis	
-plasia	
-ptosis	
-static	
-tomy	
-toxic	
-trophic	
-tropic	
-uresis	
-uria	

## ▷ NOW TRY THE SELF-ASSESSMENT <</p>



#### Test 17A

Below are some combining forms that refer to the anatomy of the endocrine system. Indicate which part of the system they refer to by putting a number from the diagram (Fig. 89) next to each word.

(a) adren/o				
(b) parathyroid/o				
(c) andr/o				

#### **2 2 2 AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE**

(d)	thyroid/o	
(e)	insulin/o	
(f)	oestr/o (Am. estr/o)	
(g)	pituitar-	

(h) adrenocortic/o

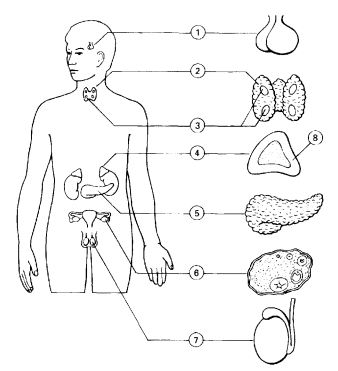


Figure 89 Th

The endocrine system



## Test 17B

## Prefixes, suffixes and combining forms of word roots

Match a word component from Column A with a meaning in Column C by inserting the appropriate number in Column B.

Column A	Column B		Column C
(a) acro-		1.	germ cell
(b) aden/o	* 1861 - 1861 - 18 <sup>4</sup> - 1971 -	2.	small

Column A	Column B		Column C
(c) andr/o	affille a more flag off a const	3.	pancreas
(d) blast/o		4.	progesterone
(e) -globin		5.	pertaining to constant/ unchanging/ controlling
(f) glyc/o		6.	condition of growth (increase of cells)
(g) hyper-		7.	oestrogen (Am. estrogen)
(h) hypo-	www.samatana	8.	sugar
(i) insulin/o		9.	hypophysis
(j) micr/o		10.	below
(k) oestr/o (Am. estr/o)		11.	gland
(l) pancreat/o		12.	thyroid
(m) para-		13.	pertaining to affinity for/ acting on
(n) -plasia	enter filler en anaren filler en al	14.	pertaining to nourishment
(o) pituitar-		15.	insulin/islets of Langerhans
(p) progest/o		16.	extremity/point
(q) -static		17.	beside/near
(r) thyr/o	1	18.	above
(s) -trophic		19.	protein
(t) -tropic		20.	man/male
	Score		

20

## Test 17C

Write the meaning of:

- (a) thyroparathyroidectomy
  (b) pituicyte
  (c) adrenomegaly
  (d) glycotropic
- (e) hyperketonaemia (Am. hyperketonemia)

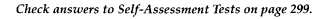
Score 5

## Test 17D

Build words that mean:

(a) process of producing too much insulin
(b) condition of too little sodium in the blood
(c) pertaining to nourishing the thyroid gland (use thyr/o)
(d) pertaining to acting on/stimulating the adrenal
(e) process of producing too little parathyroid hormone

5



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## 18 **Radiology and nuclear medicine**

## **Objectives**

#### Once you have completed Unit 18 you should be able to:

- ٠ understand the meaning of medical words relating to radiology and nuclear medicine
- build medical words relating to radiology and • nuclear medicine
- understand medical abbreviations relating to radiology and nuclear medicine.

## **Exercise Guide**

Use this list of word components and their meanings to complete the word exercises in this unit.

## Prefixes

ultra-

beyond

## Roots/Combining forms

angi/o	3
cardi/o	3
encephal/o	
esophag/o (Am.)	
oesophag/o	

vessel heart brain esophagus/gullet oesophagus/gullet

### **Suffixes**

-er	one who
-genic	pertaining to formation/
	originating in
-gram	X-ray picture/tracing/recording
-graph	usually an instrument that
	records/an X-ray picture
-graphy	technique of recording/making
	an X-ray
-ist	specialist
-logist	specialist who studies
-logy	study of
-scope	viewing instrument
-therapist	specialist who treats (disease)
-therapy	treatment

### Radiology

Radiology is the study of the diagnosis of disease by the use of radiant energy (radiation). In the past this meant the use of X-rays to make an image of the internal components of the body. Today many other forms of radiation are used to aid both diagnosis and treatment of disease. Developments in physics and technology are bringing rapid changes to this branch of medicine.

Before completing the first exercise, review the terms below:

recording/picture/tracing/X-ray.

#### -graph

usually refers to an instrument that records by making a picture or tracing but it is also used here to mean a recording or X-ray picture.

#### -graphy

technique of making a recording, i.e. a picture, X-ray, tracing or writing.

Use the Exercise Guide at the beginning of this unit to complete Word Exercises 1-10 unless you are asked to work without it.



#### Radi

(From a Latin word radius, meaning a ray. Here it is used to mean X-rays, the invisible rays produced by an X-ray machine. Also used to mean radiation/radioactivity.)

Radi/o Combining forms



Using your Exercise Guide, find the meaning of:

- (a) **radio**/logist (a physician, i.e. medically qualified)
- (b) radio/graph (refers to an X-ray picture)
- (c) radio/graphy
- (d) **radio**/graph/er (refers to a technician who is not medically qualified)
- (e) radio/therapist

Some radiographic procedures require the use of a contrast medium or agent to improve the quality of the image. Contrast agents are required because there is little difference in the density of the soft parts of the body and X-rays pass through them without producing a distinct image of individual organs. The contrast medium is administered to the patient, filling a cavity such as the stomach. The X-ray is taken and the outline of the cavity recorded on the radiograph.

An example of a contrast medium is barium sulphate, a radio-opaque substance that absorbs X-rays. It shows up on X-ray film as a white area that has not allowed X-rays to pass. This property of barium sulphate makes it particularly useful for outlining the digestive tract where it is administered as:

#### A barium 'meal' (swallow)

To outline the upper parts of the digestive system the barium is given as a drink.

#### A barium enema

To outline the lower parts of the digestive system. In this procedure barium is injected via the anus into the rectum and colon. Sometimes air is also administered with the barium to increase contrast; this is known as a double contrast radiograph.

Iodine is another contrast agent that can be added to make various fluids radio-opaque. It is often the contrast agent used in angiocardiography, arteriography and venography.

#### Roentgen

(From the name of Wilhelm K. Roentgen, a German physicist who discovered X-rays. It is used to mean X-rays.)

Roentgen/o Combining forms



Without using your Exercise Guide, write the meaning of:

- (a) **roentgeno**/graphy
- (b) **roentgeno**/logist (synonymous with radiologist)

Using your Exercise Guide, find the meaning of:

- (c) **roentgeno**/gram (synonymous with radiograph, but as this German name is difficult to pronounce, radiograph is more commonly used)
- (d) **roentgeno**/cardio/gram

The movement of internal parts of the body can be observed using a technique known as fluoroscopy. In this procedure X-rays pass through the body on to a phosphor screen (a fluorescent screen, i.e. one from which light flows). As the X-rays strike the screen, the phosphor emits light, producing an image which is viewed as it is generated. Fluoroscopy is useful for observing movement of the oesophagus (Am. esophagus), stomach and heart. If necessary, a recording/ picture can be made of the light image from the screen. (**Fluor** is from Latin *fluere*, meaning to flow. It is used to mean something that is luminous, i.e. emitting light.)

Using your Exercise Guide, build a word that means:

 (e) instrument used for the direct X-ray examination of the body (fluoroscopy)

Without using your Exercise Guide, build a word that means:

 (f) technique of recording a radiographic image produced by fluoroscopy

> **Cine** (From a Greek word **kinein**, meaning movement. Here the combining forms are used to mean a moving film, i.e. a motion picture on film or video.)

Combining forms Cine, cinemat/o



Without using your Exercise Guide, write the meaning of:

- (a) **cine**/radio/graph
- (b) roentgeno/cinemato/graphy

Using your Exercise Guide, find the meaning of:

- (c) **cine**/angio/cardio/graphy
- (d) cine/oesophago/gram (Am. cine-esophago/gram)

Tom

(001

(From a Greek word **tomos**, meaning a slice or section.)

Combining forms Tom/o

A **tomograph** is an instrument that uses X-rays to obtain images of sections through the body. It uses a thin beam of X-rays that rotates around the patient. X-ray photons emitted from the patient are detected and converted into an image by a computer. The images produced by this device show more detail than a simple X-ray.



Without using your Exercise Guide, write the meaning of:

- (a) **tomo**/gram
- (b) tomo/graphy
   (This procedure is usually called computed tomography (CT), but it is also known as CT scanning, computerized axial tomography (CAT) and CAT scanning).

#### **Nuclear medicine**

This branch of medicine uses **radioisotopes** (also called **radionuclides**) to diagnose and treat disease. In some texts it is called nuclear radiology. Terms used for diagnostic radiology include nuclear imaging and radionuclide imaging.

#### **Radioisotopes**

Radioisotopes are elements that exhibit the property of spontaneous decay, emitting radiation in the process. The radiation is in the form of high-speed particles and energy-containing rays. Elements that emit alpha, beta or gamma radiation are used as diagnostic labels to trace the route and uptake of chemicals administered into the body. The radioisotope behaves like a transmitter, passing radiation from inside to the outside of the body. Ideally, radioisotopes should give off gamma radiation as alpha and beta particles can damage cells. Many different diagnostic techniques have been devised that use radioisotopes; one procedure is described below.

First the specific isotope or tracer is given to the patient. Once in the body it continues to emit radiation and is absorbed or excluded from the tissues and organs under investigation. Next a Geigy–Muller tube or gamma camera is passed over the surface of the body to detect gamma rays emitted by the isotope; this is also known as a **radioisotope scan**. Finally an image is constructed showing the distributon of radioactivity within the tissues and organs. **Radioisotope scans** are used to image the heart, liver, biliary tract, bone, thyroid and kidney. Here are some examples of the use of specific radioisotopes:

#### <sup>99M</sup>Tc (technetium)

<sup>99MT</sup>C is administered to the patient in trace quantities. It is excluded from normal brain tissue but accumulates in some brain tumours. A tumour can be detected by locating the gamma rays emitted from it.

#### <sup>123</sup>I (iodine)

<sup>123</sup>I is rapidly taken up by the thyroid gland. A radioisotope scan of the gland will outline the now radioactive gland and information from this will aid the diagnosis of various thyroid disorders, e.g. thyrotoxicosis.

#### 57Co (cobalt)

<sup>57</sup>Co is used to trace the uptake of vitamin B<sub>12</sub> by the body and from this a diagnosis of megaloblastic anaemia can be made.

### Scintigraphy

Scintigraphy is the technique of producing a radioisotope scan. A radioisotope with an affinity for a particular organ or tissue is injected into the body and the distribution of the radioactivity is followed using an instrument called a **scintillation counter (scintiscanner)**. This device contains a **scintillator**, a substance that emits light in contact with ionizing radiation. There is a flash of light for each ionizing event and the number of flashes (or counts) is related to the radioactivity present in the area being scanned. Scintillation counters can be moved over the outer surface of the body to locate radioisotopes within particular organs and build an image (scintigram/scintiscan) of their distribution. The **gamma camera** mentioned earlier is a scintillation counter.



(From a Latin word **scintilla**, meaning spark/emitting sparks/light.)

Combining forms

Scint/i, scintill/a

Scint



Without using your Exercise Guide, write the meaning of:

- (a) scinti/gram
- (b) **scinti**/graphy

#### Positron Emission Tomography (PET)

This is another imaging technique that traces the distribution of radioisotopes within the body. **Positron emission tomography** (PET scanning) uses radioisotopes (radionuclides) that emit short-lived particles called positrons ( $\beta$  +radiation). The isotopes, which are injected intravenously, are taken up by particular tissues, for example 11C-2-deoxy-D-glucose can penetrate the bloodbrain barrier and is used by brain cells as a source of energy. Once inside brain cells the isotope decays emitting positrons; the more active the cells, the more labelled glucose is taken up and the more positrons are emitted.

The positrons immediately collide with electrons, yielding gamma ray photons that have sufficient energy to leave the body. These photons are detected by a large array of scintillation detectors that surround the patient. The position of the emerging photons is determined and used to construct a cross sectional computerized image that shows the distribution of the radioisotopes in the tissues.

PET is used to investigate physiological processes such as the blood perfusion of organs and metabolism and has found particular application in the study of the brain in patients with neurological deficits caused by strokes and epilepsy.

The half-life of radionuclides used in PET is short-lived so they cannot be stored and used when required. The technique is dependent on the immediate production of radionuclides in a complex and expensive device called a **cyclotron** and the services of **radiochemical** and **radiopharmaceutical** laboratories. These restrictions have limited its use to special centres with appropriate facilities. Recently, mini cyclotrons have been designed for on site production of radionuclides and these are leading to increased use of this imaging technique.

#### Radiotherapy

Radiotherapy is the treatment of disease by X-rays and other forms of radiation. In particular the radiation is used to destroy malignant cancer cells by exposing them to a lethal dose of radiation.

#### Teletherapy (External beam therapy)

This is the administration of radiation from an external source at a distance from the body (*tele-* meaning far away/operating at a distance). Radiotherapy machines generate the radiation used in this form of treatment and there has been a move towards ever more powerful devices. To maximize the therapeutic advantages of radiotherapy, it is necessary to give a tumouricidal (Am. tumoricidal) dose of radiation to a planned target volume and minimize the dose to surrounding tissue. (Here *tumour*- means a mass of cancer cells, *-cidal* pertaining to killing).

The first high energy beams were produced by the decay of radioactive sources. The cobalt sixty (<sup>60</sup>Co) radiotherapy machine still in use produces radiation at energies of between 1 and 4MeV (mega-electron-volts, 1MeV =1 million electronvolts). At its centre is a cobalt sixty high energy radiation source that emits gamma( $\gamma$ )-ray photons which are directed at the patient through an opening called a collimator. This machine has been particularly useful for treating tumours of the head, neck and metastatic spread to lymph nodes.

Cobalt sixty machines have been largely superseded by linear accelerators that generate X-ray photons or electron beams at very high energy levels (3–35 MeV) and contain no radioactive sources. In electron mode these complex machines accelerate a beam of electrons to near the speed of light and direct them on to superficial lesions near the surface of the body. In photon mode the beam of electrons is made to collide with a metal target generating high energy X-ray photons that can be used to destroy tumours deep within the body.

#### Brachytherapy

The term **brachytherapy** (*brachy-* meaning short) means the administration of radiation in close proximity to a tumour. It is accomplished by the implantation of radioactive sources into the body. The sealed source has been used to deliver radiation in three main ways: into the surface of the skin, into a cavity (intracavity) and directly into a tissue or tumour (interstitial).

Needles containing radium (<sup>226</sup>Ra) and emitting gamma ray photons at 0.2–2.4 MeV were first used. A needle consists of a platinum or alloy tube with a sharp (trocar) point at one end and an eyelet for a thread at the other. The radioactive material is loaded into the needle in cells (this minimizes spillage if damaged) and they are sealed in with gold solder. The needle is inserted directly into a tumour and left for a fixed time before being withdrawn. Caesium (<sup>137</sup>Cs) (Am. Cesium) has been used as a radium substitute for intracavity and interstitial brachytherapy.

Tubes and seeds are similar to needles, but they have no sharp points; instead they fit into an applicator for insertion into a body cavity. Radon gas seeds (<sup>222</sup>Rn) were used as a substitute for radium, and these have been superseded by gold (<sup>198</sup>Au) seeds for interstitial implants. Typically they have a length of 5 mm and a diameter of 1.35 mm, small enough to be inserted into a tumour and left forming harmless foreign bodies once their radioactivity has decayed to a negligible value (half-life 3.8 days)

Other sources include: Caesium (<sup>137</sup>Cs) needles, Gold (<sup>198</sup>Au) grains and tubes, and iridium (<sup>192</sup>Ir) wires, hairpins, seeds and ribbons.

In the 1930s brachytherapy needles were inserted into the patient manually; this exposed medical and nursing staff to high doses of radiation. The afterloading technique has been developed to reduce the handling times of radioactive sources. In this procedure, non-radioactive needles, tubing and applicators are precisely positioned in the patient before the introduction of the radioactive sources. The sources are only introduced when they can be quickly loaded into the appropriate points in the patient, thereby reducing exposure to medical staff. Improved afterloading machines are now available that further reduce unwanted exposure. This, with the development of new radionuclides, has made brachytherapy a much safer form of treatment.

Radionuclides are also administered to patients in unsealed forms, for example, Iodine (<sup>131</sup>I) emits beta radiation and is used as a treatment for thyrotoxicosis. The iodine is available as an injection, drink or capsule, the latter being safer as it reduces the risk of spillage. Once absorbed, the iodine is preferentially absorbed by the thyroid gland delivering a therapeutic dose of radiation. This causes the gland to atrophy and reduce its output of thyroid hormones.



Without using your Exercise Guide, write the meaning of:

- (a) **radio**/therapy
- (b) **radio**/therapist (a physician, medically qualified)

#### Ultrasonography

When high-frequency sound waves are directed at the body, internal organs and masses reflect the sound to a different extent. They are said to have different echo textures. These internal echoes are detected and converted into an image. The size and shape of easily recognized organs can be investigated using this technique and it is widely used for examining a fetus in utero.

Root	<b>Son</b> (From a Latin word <b>sonus</b> , meaning sound.)
Combining forms	Son/o

Note the next exercise refers to techniques using **ultrasound**, high-frequency sounds beyond human hearing.



Using your Exercise Guide, find the meaning of:

(a) ultra/**sono**/gram (a picture/tracing)

Without using your Exercise Guide, write the meaning of:

- (b) ultra/**sono**/graphy
- (c) ultra/**sono**/graph (an instrument)



#### Echo

(A Greek word meaning the repetition of sounds owing to reflection by an obstacle. Here it is used to mean ultrasound echoes.)

Combining forms Echo-



Using your Exercise Guide, find the meaning of:

(a) echo/encephalo/gram

Using your Exercise Guide, build a word that means:

(b) pertaining to forming/ \_\_\_\_\_ generating an echo

Without using your Exercise Guide, build words that mean:

- (c) recording/picture of echo (synonymous with ultrasonogram)
- (d) instrument that records echoes from the brain
- (e) recording/picture of heart echoes
- (f) technique of making a picture/tracing using echoes

#### Thermography

Thermography is the technique of recording temperature differences throughout the body on film. Our bodies radiate a range of infrared waves at different frequencies. The frequency of the radiation depends on the temperature of the body. Thermography uses electronic equipment to convert infrared radiation into visible light which is used to form an image. Thermography has proved of great benefit in the detection of breast and testicular tumours. Tumours contain abnormally active cells and so tend to be warmer than surrounding areas.

Root	<b>Therm</b> (From a Greek word <b>therme</b> meaning heat.)
Combining forms	Therm/o
wor	D EXERCISE 9
	ID LALKCIJE 7

Without using your Exercise Guide, write the meaning of:

- (a) **thermo**/gram
- (b) scrotal thermo/graphy

## Medical equipment and clinical procedures

Revise the names of all instruments and techniques used in this unit before trying Exercise 10.



Match each term in Column A with a description in Column C by placing an appropriate number in Column B.

	Column A	Column B		Column C
(a)	radiography		1.	instrument that detects gamma rays from
(b)	fluoroscopy		2.	radioisotopes technique of using ultrasound echoes to image
(c)	thermography		3.	the heart chemical used to improve detail of
(d)	ultrasonograph	11 e.10 100000	4.	an X-ray technique of making an X-ray

	Column A	Column B		Column C
(e)	computerized tomograph		5.	instrument that makes tracing/ picture using
(f)	radiotherapy		6.	reflected sound instrument that uses X-rays to image a slice
(g)	cineradiography		7.	through the body direct observation of X-ray picture using a
(h)	gamma camera	10 (000 ) (000 ) (000 ) (000 ) (000 ) (000 )	8.	fluorescent screen technique of recording body heat on film
(i)	echocardiography	/	9.	treatment of disorders using radiation
(j)	contrast medium		10.	technique of using X-rays to make a moving picture



The object of this exercise is to understand words associated with a patient's medical history.

To complete the exercise:

- read through the passage on cancer of the larynx; unfamiliar words are underlined and you can find their meaning using the Word Help
- write the meaning of the medical terms shown in bold print.

## Cancer of the larynx

Mr R, aged 42, was referred to the <u>ENT</u> clinic with suspected cancer of the larynx. He had been a 15 per day cigarette smoker for 22 years. His main symptom was <u>hoarseness</u> (<u>dysphonia</u>) which had been present for about 2 months; otherwise, he seemed to be in good health. He was admitted to have his larynx formally assessed.

Direct <u>laryngoscopy</u> under anaesthesia confirmed the presence of a <u>glottic</u> tumour affecting both vocal cords. Following <u>biopsy</u>, <u>histological</u> analysis classified the tumour as a <u>squamous</u> cell <u>carcinoma</u>.

A chest **radiograph** excluded the presence of <u>metastatic</u> deposits and bronchial carcinoma. Computed **tomogra-phy** excluded lymph node and cartilage involvement with no spread into the <u>hypopharynx</u>.

Following discussion at a joint clinic, the ENT surgeon and **radiotherapist** staged Mr R's tumour at <u>T1b N0</u> with

no metastatic involvement. He was prescribed a course of <u>radical</u> **radiotherapy** to try to conserve his larynx.

Immobilization of Mr R's neck was achieved by a wellfitting perspex shell reaching from the angle of the jaw down to just below the <u>clavicle</u>. The radiotherapist placed him in the <u>supine</u> position (without a mouthbite) with his neck straight to prevent the spinal cord curving anteriorly. The tumour was <u>localized</u> using CT scanning and the dose distribution outlined on the **tomogram** centering on the proposed <u>target volume</u>.

Mr R was placed in the same perspex shell and position for radiotherapy. The aim of his treatment was to administer a **tumouricidal** dose of radiation centred on his vocal cords. As he had a short neck, two <u>anterior</u>, <u>oblique</u> beams were used to irradiate the whole larynx. The <u>wedged</u> beams were angled at 90° to give a <u>homogeneous</u> dose to the target volume and to reduce the dose to the skin and spinal cord. He was administered 60 Gy in twenty-five fractions in 5 weeks (4–6 MeV) from a **linear accelerator**.

Mr R was advised of the possibility of side-effects such as difficulty in swallowing, exacerbated hoarseness, <u>desquamation</u> and rarely <u>oedema</u> (Am. edema) leading to obstruction. These often peak around the twelfth treatment with <u>resolution</u> of the tumour in approximately 2 months.

Mr R made an uneventful recovery, his only complaints being difficulty in swallowing and a sore throat. Recent follow-up examinations by the ENT surgeon and diagnostic **ultrasonography** showed no evidence of tumour recurrence. He appears well, and his voice is showing signs of recovery.

#### WORD HELP

anterior front/from the front of the body biopsy removal and examination of living tissue carcinoma malignant growth from epidermal cells clavicle collar bone desquamation the shedding of cells from the epidermis dysphonia condition of difficulty/pain on speaking ENT ear, nose and throat glottic pertaining to the glottis (vocal apparatus of the larynx) Gy gray (SI unit of absorbed radiation dose) histological pertaining to histology (here histological analysis for classification and signs of malignancy) hoarseness rough, grating, discordant voice making speech difficult homogeneous uniform quality in all parts hypopharynx the laryngeal part of the pharynx laryngoscopy technique of viewing the larynx

**localized** here refers to determination of the position of the target volume in relation to the patient's anatomy and skin reference points

#### WORD HELP (Contd.)

<b>metastatic</b> pertaining to metastases (parts of a tumour that have spread from one site to another)
MeV mega-electronvolt
oblique slanting
oedema (Am. edema) accumulation of fluid in a tissue
squamous pertaining to scale-like/from squamous epithelium
supine lying on the back so the face is upward
target volume tumour volume
<b>radical</b> direct to the root or cause (treatment to eliminate disease) extensive
<b>resolution</b> abatement of a pathological process and the return of affected tissues to normal
T1b N0 staging symbols T – tumour N – node

T1b – tumour at stage 1b N0–no node involvement wedge wedge-shaped devices that act as filters to absorb radiation. They are used to adjust the dose received on

either side of the body

Now write the meaning of the following words from the case history without using your dictionary lists:

(a)	radiograph	
(b)	tomography	
(c)	radiotherapist	
(d)	radiotherapy	
(e)	tomogram	
(f)	tumouricidal (Am. tumoricidal)	
(g)	linear accelerator	· · · · · · · · · · · · · · · · · · ·
(h)	ultrasonography	

(Answers to the case history exercise are given in the Answers to Word Exercises beginning on page 275.)

#### **Quick Reference**

Combining forms relating to radiology and nuclear medicine:

Cine/o	movement/motion (picture)
Ech/o	reflected sound
Fluor/o	fluorescent/luminous/ flow
Radi/o	radiation/X-ray
Roentgen/o	X-ray
Scint/i	spark/flash of light
Son/o	sound
Therm/o	heat
Tom/o	slice/section
Ultrason/o	ultrasound

## **Abbreviations**

Some common abbreviations related to radiation and nuclear medicine are listed below. Note, however, some are not standard and their meaning may vary from one health care setting to another. There is a more extensive list for reference on page 307.

AXR	abdominal X-ray
Ba	barium
CAT	computerized axial tomography
CXR	chest X-ray
DSA	digital subtraction angiography
DXT	deep X-ray therapy
EUA	examination under anaesthesia
	(Am. anesthesia)
MRI	magnetic resonance imaging
NMR	nuclear magnetic resonance
PET	positron emission tomography
US	ultrasound/ultrasonography
XR	X-ray

#### NOW TRY THE WORD CHECK 🧹



Prefixes

This self-check exercise lists all the word components used in this unit. First write down the meaning of as many word components as you can. Then check your answers using the Exercise Guide and Quick Reference box or the Glossary of Word Components (pp. 319–341).

ultra-	
Combining for	ms of word roots
angi/o	
cardi/o	ang ana ang 1 mil ng 1 mil na na ang ang 1 mil na na ang ang ang ang ang ang ang ang a
cine/o	
ech/o	
encephal/o	ter , man , man and man and the second state and the second state of the second state of the second state of the
fluor/o	ی ایستان در این

#### RADIOLOGY AND NUCLEAR MEDICINE

oesophag/o (Am. esophag	/o)
radi/o	
roentgen/o	
scint/o	
son/o	
therm/o	
tom/o	·
Suffixes	
-cidal	
-er	
-genic	
-gram	
-graph	
-graphy	
-ist	
-logy	
-scope	
-scopy	
-therapy	an a

<b>NOW TRY THE</b>	SELF-ASSESSMENT	<
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## SELF-ASSESSMENT

## Test 18A

## Prefixes, suffixes and combining forms of word roots

Match each word component in Column A with a meaning in Column C by inserting the appropriate number in Column B.

Column A		Column B		Column C
(a)	angi/o	1111 1111 11 1 MR 1	1.	X-ray/radiation
(b)	cinemat/o	• • • • • • • • • • • • • • • • • • •	2.	X-rays
(c)	ech/o		3.	specialist
(d)	-er		4.	treatment
(e)	fluor/o		5.	beyond/excess
(f)	-genic		6.	slice/section/cut
(g)	-gram		7.	sound
(h)	-graph		8.	heat
(i)	-graphy		9.	technique of recording/making picture
(j)	-ist		10.	technique of visual examination
(k)	radi/o		11.	vessel
(1)	roentgen/o	1 to 10000 0000, 11 mm <b>101</b>	12.	picture/tracing/X-ray picture
(m)	scint/i		13.	movement/motion picture
(n)	-scope		14.	pertaining to formation/originating in
(o)	-scopy		15.	reflected sound
(p)	son/o	11/2010 10/2011 (11/2011 11/2011 11/2011 11/2011	16.	instrument to view
(q)	-therapy		17.	luminous (to flow)
(r)	-therm/o		18.	spark (flash or light)
(s)	tom/o		19.	instrument that records/tracing or picture, or the picture/tracing/ X-ray itself
(t)	ultra-	····· ·	20.	one who
		S	ore	

20

233

## Test 18B

Write the meaning of:		
(a) roentgenotherapy		
(b) sonologist	and an interview of the set of th	
(c) thermoradiotherapy		
(d) radiocinematograph		
(e) ultrasonotomography	anna a suanna - suan - sua - su	

Score

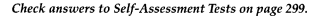
## 5

## Test 18C

Build words that mean:

- (a) treatment using ultrasound(b) pertaining to examination by a fluoroscope
- (c) technique of making a picture of vessels using sparks/flashes of light
- (d) instrument used to detect and image heat from the body
- (e) technique of imaging the brain using echoes (use ech/o)

Score 5



UNIT

# **19** Oncology

## **Objectives**

## Once you have completed Unit 19 you should be able to:

- understand the meaning of medical words relating to oncology
- build medical words relating to oncology
- understand medical abbreviations relating to oncology.

#### **Exercise guide**

Use this list of word components and their meanings to complete the word exercises in this unit.

## Roots/Combining forms

angi/o	vessel
chondr/o	cartilage
haem/o	blood
hem/o (Am.)	blood
leiomy/o	smooth muscle
mening/i	meninges (membranes of CNS)
rhabdomy/o	striated muscle

## **Suffixes**

-eal	pertaining to
-genesis	formation of
-genic	pertaining to formation/
	originating in
-ia	condition of
-ic	pertaining to
-ist	specialist
-logist	specialist who studies
-logy	study of
-lysis	breakdown/disintegration
-oma	tumour/swelling
-osis	abnormal condition/disease/
	abnormal increase
-static	pertaining to stopping/controlling
-tropic	pertaining to stimulating/affinity for

#### Oncology

This branch of medicine deals with the study and treatment of malignant tumours (Am. tumors) commonly called cancers. A tumour is a mass or swelling forming from dividing cells which appear to be out of control. Benign tumours remain localized and do not threaten life but malignant tumours spread and may lead to death. Tumours spread when they release cells into the blood and lymph; the tumour cells multiply in new sites forming secondary growths or **metastases** (from Greek *meta* + *histanai*, *meta* meaning changed in form, *histanai* to place/set, i.e. a growth in a different position).

As tumours grow they consume nutrients, depriving normal cells of essential metabolic components. A clinical feature called **cachexia** is seen in advanced stages of disease (from Greek *kakos* meaning bad and *hexis* meaning state). The body appears to suffer from malnutrition and becomes thin and 'wastes' away.

In this unit we will examine terms that relate to common types of tumour.

Use the Exercise Guide at the beginning of this unit to complete Word Exercises 1–3 unless you are asked to work without it.

#### Onc

(From a Greek word **onkos**, meaning bulk. Here it is used to mean a tumour (Am. tumor).)

Combining forms Onclo



Using your Exercise Guide, find the meaning of:

- (a) onc/osis
- (b) onco/genesis
- (c) onco/tropic

Using your Exercise Guide, build words that mean:

- (d) pertaining to formation \_\_\_\_\_\_ of a tumour
- (e) destruction/disintegration \_\_\_\_\_ of a tumour
- (f) person who specializes in the study and treatment of tumours

The process of tumour formation is also known as **neoplasia** (*neo-* meaning new, *-plas-* forming/growing and *-ia* condition of) and the tumour itself as a **neoplasm**. Neoplastic, derived in the same way, is also used to mean pertaining to a new growth (synonymous with oncogenic).

Before we study the next word root, we need to examine the use of the suffix *-oma*. Used by itself in combination with a tissue type, it indicates a benign tumour, e.g. osteoma – a benign bone tumour.

Malignant tumours may also be designated by *-oma* but they are usually preceded by the word **malignant**, e.g. **malignant melanoma**, a malignant tumour of the pigment cells and **malignant lymphoma**, a malignant tumour of lymphatic tissue.

The suffix *-oma* is also used in **blastoma**, meaning a tumour that forms from embryonic (germ) cells of an organ. Examples include: **glioblastoma**, a tumour that contains neuroglia (a type of brain cell or gliacyte) and **retinoblastoma** a tumour that grows from embryonic cells in the retina of the eye.

(To confuse matters, *-oma* is occasionally used for a non-neoplastic condition such as **haematoma** (Am. **hematoma**), that refers to a swelling filled with blood and is not a new growth of cells.)

Two terms that are widely used when referring to malignant tumours are:

#### Carcinoma

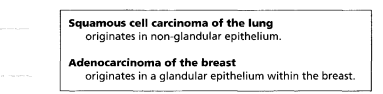
a malignant tumour of epithelial origin. Remember epithelia cover organs and line cavities and form membranes and glands.

#### Sarcoma

a malignant tumour of supporting tissues, including connective tissues and muscle.

These terms are studied in the exercises that follow:

Root	<b>Carcin</b> (From a Greek word <b>karkinos</b> , meaning crab. It is used to mean a malignant tumour/cancer.)
Combining forms	Carcin/o
numerous types. word carcinoma	tumour of an epithelium and there are They are usually named by using the preceded by the histological type and organ of origin, for example:



#### ONCOLOGY 237

Often carcinomas are more simply named, e.g. as carcinoma of the colon or carcinoma of the urinary bladder.

**Note.** A substance that stimulates the formation of a malignant tumour is known as a **carcinogen**.



Without using your Exercise Guide, write the meaning of:

- (a) carcino/genic
- (b) carcino/lysis

Using your Exercise Guide, find the meaning of:

(c) carcino/static

Also from this root we have the word cancer, which is imprecisely used to mean carcinoma or cancer in situ. It is sometimes preceded by words that indicate the cause of a cancer, e.g.:

- radiologist's cancer
- smoker's cancer
- asbestos cancer.

#### Koot

(From a Greek word **sarkoma**, meaning a fleshy growth. Here it is used to mean a malignant tumour.)

Combining forms Sarclo

Sarc

**Sarc**omas are malignant tumours that are less common than carcinomas. They are derived from cells that have developed from the supporting tissues of the body, such as the connective tissues, i.e. bone, cartilage, blood and lymph, and from muscle tissue. The word **sarcoma** is preceded by the tissue type as in osteo**sarcoma**, a malignant bone tumour. (**Sarcomat/o** is the combining form of sarcoma).



Using your Exercise Guide, find the meaning of:

(b) leiomyo/sarcoma
(c) rhabdomyo/sarcoma
(d) mening/eal sarcoma
(e) haem/angio/sarcoma (Am. hem/angio/sarcoma)

Without using your Exercise Guide, write the meaning of:

(f) sarcomat/osis

Most malignant tumours arise from epithelial tissues. When a malignant tumour no longer resembles its tissue of origin and its cells are disordered, it is described as **anaplastic** (*ana*- meaning backward, *-plast* growth and *-ic* pertaining to).

Another form of malignant tumour is the mixed tissue tumour. These contain cells that resemble both epithelial and connective tissue cells.

#### **Diagnosis of malignant tumours**

Precise classification of malignant tumours is essential for determining their likely growth characteristics. Once a tumour has been classified, appropriate treatment can be planned and the patient can be given a prognosis (forecast of the probable course of their disease).

Attempts to develop an international language for describing the extent of malignant disease have been made. One of these is in widespread use and is known as the **TNM** system.

T – tumour

categorizes the primary tumour and its size.

N – nodes

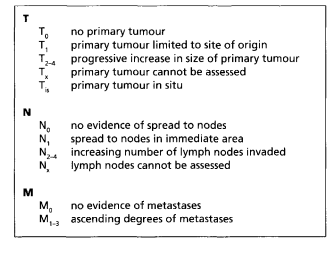
defines the number of lymph nodes that have been invaded.

M – metastases

indicates the presence or absence of metastases.

The extent of malignant disease defined by these categories is termed **staging**. Staging defines the size of tumour, its growth and progression at any one point.

Many different staging systems are in use for different cancers. It is not possible to study them here, but we have included a basic system which is outlined below.



Using the above system, we can see the principle of how a cancer is staged. For example, if a tumour was classified at  $T_2 N_1 M_{0'}$  this stage would indicate that the primary tumour is large and has spread to deeper structures ( $T_2$ ). It has spread to one lymph node draining the area ( $N_1$ ) and there is no evidence of a distant metastasis ( $M_0$ ).

Staging is not an exact description of a tumour's progress but it is a useful way to estimate the course of the disease when planning treatment (therapy).

## Medical equipment and clinical procedures

We have already described the main instruments and procedures that are used in the diagnosis and treatment of cancers in Unit 18. Tumours can be detected using radiography, computerized tomography, thermography, magnetic resonance imaging, positron emission tomography etc.

The main types of treatments are:

- radiotherapy: the use of radiation/X-rays by medically qualified radiotherapists (*-ist* meaning specialist) to destroy tumour cells
- chemotherapy: the use of chemicals i.e. cytotoxic drugs to poison tumour cells
- excision surgery: the use of surgery to remove a mass of tumour cells.



The object of this exercise is to understand words associated with a patient's medical history.

To complete the exercise:

- read through the passage on glioblastoma multiforme; unfamiliar words are underlined and you can find their meaning using the Word Help
- write the meaning of the medical terms shown in bold print.

## Glioblastoma multiforme

Mr S, a 59-year-old male senior office worker noticed a loss of verbal fluency and had difficulty in recalling the names of common objects and friends. He was reprimanded by his employer over a decline in his previously high standard of written work. His condition worsened, and he was persuaded by his colleagues to seek medical advice. He was referred to the neurology unit by his <u>GP</u>.

On examination by the neurologist he appeared alert and intelligent but made several mistakes when asked to name common objects and spell simple words. He could not remember a simple name and address after 5 minutes.

His optic discs were normal, but there was no venous pulsation. Vision was restricted in the upper <u>temporal</u> visual field in the right eye and upper nasal field in the left eye. There was a mild lower facial weakness and a slight increase in reflexes of the right arm and leg. The right <u>plantar</u> reflex was <u>extensor</u>.

The presence of <u>dysphasia</u>, memory loss, right <u>homony-mous</u> field restriction and mild <u>pyramidal</u> signs suggested a <u>lesion</u> affecting the upper temporal lobe of the left <u>cerebral hemisphere</u>.

A <u>CXR</u> excluded a bronchial **neoplasm** which is the commonest cause of cerebral **metastases** in a smoker. A <u>CT</u> scan demonstrated a mixed, high and low density <u>intracranial</u> lesion in the left temporal region and excluded **meningioma**. <u>EEG</u> demonstrated a wave abnormality in the left temporal region and a left <u>carotid arteriogram</u> indicated displacement of cerebral branches by a temporal **mass**. The commonest cause of lesions presenting in this way is <u>malignant</u> glioma.

A case conference was arranged with the **oncologist** to disclose the <u>prognosis</u> to Mr S and his family and to outline the options for treatment. The **radiotherapist** required <u>histological</u> confirmation of the diagnosis before commencing treatment. Mr S was administered dexamethasone to reduce the <u>oedema</u> (Am. edema) around the tumour and improve the symptoms of raised intracranial pressure. A brain <u>biopsy</u> confirmed <u>glioblastoma multiforme</u>.

Mr S underwent neurosurgery, part of the temporal lobe was removed to provide an internal <u>decompres-</u> <u>sion</u> and the tumour was sucked out. Unfortunately, malignant gliomas infiltrate into brain tissue and are difficult to remove completely. Surgery was followed by a <u>radical</u> course of <u>cobalt sixty</u> radiotherapy in

ONCOLOGY

combination with **chemotherapy** and small doses of <u>steroids</u>. His speech defect and writing improved considerably for many months following surgery. Now, a year later, he shows signs of deterioration with a right <u>hemiparesis</u>, dysphasia and occasional <u>grand mal seizures</u>.

#### WORD HELP

- arteriogram tracing/X-ray picture of arteries
- biopsy removal and examination of living tissue
- carotid the carotid artery in the neck
- cerebral hemisphere lateral half of the cerebrum
- cobalt sixty (6°Co) isotope of cobalt that emits gamma rays that can destroy cancer cells
- **CT** computed tomography
- CXR chest X-ray
- decompression relief of pressure
- dysphasia condition of difficulty in speaking
- EEG electroencephalogram/electroencephalography
- **extensor** straightening (here refers to the Babinski reflex, a response in which the toes curl upwards or dorsiflex when the sole of the foot is stroked, instead of the normal plantar flexion in which the toes curl down)
- **glioblastoma** tumour of embryonic/germ cells that contains neuroglia (a type of brain cell)
- GP general practitioner (family doctor)
- grand mal seizure form of epileptic fit in which consciousness is lost
- hemiparesis partial or slight paralysis, weakness of a limb
- **histological** pertaining to histology (here histological analysis for classification and signs of malignancy)
- intracranial pertaining to within the cranium
- homonymous corresponding halves
- lesion pathological change in a tissue
- malignant dangerous, capable of spreading
- **multiforme** having many forms (here referring to the fact that the tumour may be derived from different types of cells)
- oedema (Am. edema) accumulation of fluid in a tissue
- plantar pertaining to the sole of the foot
- **prognosis** forecast of the probable outcome and course of a disease
- **pyramidal** referring to the pyramidal tract in the brain, an area that initiates voluntary skilled movements of skeletal muscles, especially the fingers
- **radical** direct to the root or cause (treatment to eliminate disease), extensive
- steroid drugs used to suppress inflammation and reduce oedema
- **temporal** pertaining to the temple/temporal bone (the temple is the flat region on either side of the head)

Now write the meaning of the following words from the case history without using your dictionary lists:

(a) neoplasm

(b) metastases

(c)	meningioma	
(d)	mass	
(e)	glioma	
(f)	oncologist	
(g)	radiotherapist	
(h)	chemotherapy	

(Answers to the case history exercise are given in the Answers to Word Exercises beginning on page 275.)



Onc/o tumour Sarc/o fleshy/connective tissue Sarcomat/o sarcoma/malignant tumour

#### Abbreviations

Some common abbreviations related to oncology are listed below. Note, however, some are not standard and their meaning may vary from one health care setting to another. There is a more extensive list for reference on page 307.

BTbone tumourBX or BxbiopsyCA or Cacancer/carcinomaCACXcancer of the cervixCFcancer freeMENmultiple endocrine neoplasiaMetasmetastasisN & Vnausea and vomiting
CA or Cacancer/carcinomaCACXcancer of the cervixCFcancer freeMENmultiple endocrine neoplasiaMetasmetastasisN & Vnausea and vomiting
CACX cancer of the cervix CF cancer free MEN multiple endocrine neoplasia Metas metastasis N & V nausea and vomiting
CFcancer freeMENmultiple endocrine neoplasiaMetasmetastasisN & Vnausea and vomiting
MENmultiple endocrine neoplasiaMetasmetastasisN & Vnausea and vomiting
Metas metastasis N & V nausea and vomiting
N & V nausea and vomiting
SA sarcoma
T tumour
t terminal





This self-check exercise lists all the word components used in this unit. First write down the meaning of as many word components as you can. Then check your answers using the Exercise Guide and Quick Reference box or the Glossary of Word Components (pp. 319–341).

#### Prefixes

ana-					* ata			 	
meta-	 						·		
neo-									

#### Combining forms of word roots

aden/o	•
angi/o	
blast/o	
cancer/o	· · · · · · · · · · · · · · · · · · ·
carcin/o	
chem/o	
chondr/o	
cyt/o	
gli/a/o	
haem/o (Am. hem/o)	
leiomy/o	
melan/o	
meningi/o	
onc/o	
rhabdomy/o	
sarc/o	
sarcomat/o	

-genic	, and and a 10 m 10
-genesis	
-ia	
-ic	
-ist	
-logy	
-lysis	
-oma	
-osis	
-plasia	
-plastic	
-static	
-therapy	
-toxic	
-tropic	

## > NOW TRY THE SELF-ASSESSMENT <

## SELF-ASSESSMENT

#### Test 19A

## Prefixes, suffixes and combining forms of word roots

Match each word component in Column A with a meaning in Column C by inserting the appropriate number in Column B.

Column A	Column B	Column C
(a) aden/o		1. pertaining to
(b) ana-		<ol><li>change position or form</li></ol>



Column A	Column B		Column C	Test 19B
(c) cancer/o		3.	pertaining to formation/	Write the meaning of:
			originating in	(a) fibrosarcoma (fibr/o – fibre/fibrous)
(d) carcinoma		4.	membranes of CNS	(b) gastric adenocarcinoma
(e) chondr/o		5.	striated muscle	(gastr/o – stomach)
(f) -genic	·····	6.	condition of growth (increase	(c) hepatocellular carcinoma (hepat/o – liver)
			of cells)	(d) anaplastic thyroid carcinoma (thyr/o – thyroid)
(g) -ic		7.	pertaining to stopping/ controlling	<ul><li>(e) bronchogenic carcinoma</li><li>(bronch/o – bronchus)</li></ul>
(h) -ist		8.	pertaining to affinity for/ acting on	Score
(i) leiomy/o		9.	gland	5
(j) melan/o		10.	cancer (general term)	Test 19C
(k) meningi/o		11.	cancer/tumour (medical term)	Build words that mean:
(l) meta-		12.	cartilage	(a) malignant tumour of lymph (use sarc/o)
(m) neo-		13.	tumour/swelling (benign or	(b) benign tumour of cartilage
			malignant)	(c) a malignant tumour originating in bone (use sarc/o)
(n) -oma		14.	malignant tumour of epithelium	(d) condition of a new growth of cells
(o) onc/o	<u> </u>	15.	malignant tumour of supporting	(e) the treatment of tumours
			tissue	Score
(p) -plasia		16.	specialist	r.
(q) rhabdomy/o		17.	smooth muscle	5
(r) sarcomat/o		18.	pigment	
(s) -static		19.	new	Check answers to Self-Assessment Tests on page 299.
(t) -tropic		20.	backward	
	Score			

Score

20

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# **20** Anatomical position

### **Objectives**

### Once you have completed Unit 20 you should be able to:

- understand the meaning of medical words relating to the anatomical position
- build medical words relating to regions and positions in the body
- associate medical terms with their anatomical position
- understand medical abbreviations relating to anatomical positions
- visualize and name the planes of the body.

### **Roots/Combining forms**

bucc/o	cheek
cardi/o	heart
cephal/o	head
chondr/o	cartilage
cost/o	rib
crani/o	cranium/skull
derm/o	skin
faci/o	face
-ganglion	ganglion
gastr/o	stomach
hepat/o	liver
ili/o	hip/ilium/flank
mamm/o	breast/mammary gland
nas/o	nose
or/o	mouth
ot/o	ear
placent/o	placenta
stern/o	sternum
ven/o	vein
vertebr/o	vertebra/spine

### **Exercise Guide**

Use this list of word components and their meanings to complete the word exercises in this unit.

### Prefixes

epihypoabove/upon/on below/under

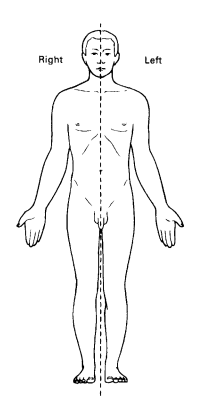
### **Suffixes**

pertaining to
pertaining to
pertaining to
pertaining to
pertaining to
pertaining to/of the nature of
turned

### **Anatomical position**

In this unit we will examine a selection of terms that refer to the position of organs and tissues within the body. Many of these terms are also used to indicate the position of injuries, pain, disease and surgical operations.

The **anatomical position** of the body (Fig. 90) is a reference system that all doctors and medical texts use when describing body components. We always refer to position in the patient's body as if he/she were standing upright with arms at the sides and palms of the hands facing forward, head erect and eyes looking forward.

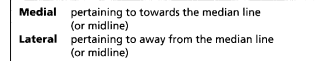


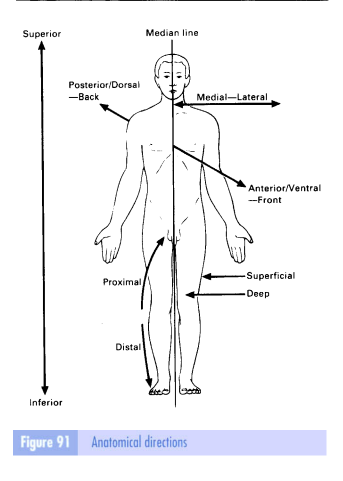


With the body in the anatomical position we can draw an imaginary line down the middle of the body (Fig. 90). This is called the **midline** or **median line** and it bisects the body into right and left sides. Note that right and left refer to the sides of the patient in the anatomical position, not those of the observer.

### Directions

We can now see how the imaginary midline can be used to indicate directions when a body is in the anatomical position. Parts that lie nearer to the median line of the body than other parts are described as **medial** to that part. Any part that lies further away is said to be **lateral** to the first part (Fig. 91). To summarize:





Other directions can also be seen in Figure 91.

Superior towards the head, upper Inferior away from the head, lower Anterior (ventral) front Posterior (dorsal) back Proximal pertaining to near point of attachment or point of origin Distal pertaining to further from point of attachment or origin Superficial pertaining to near the surface of the body Deep away from the surface of the body

## WORD EXERCISE 1

Using the information in Figure 91, complete the following sentences by deleting the incorrect word:

- (a) The eyes are superior/inferior to the mouth.
- (b) The mouth is superior/inferior to the nose.

- (c) The ear is medial/lateral to the eye
- (d) The nostril is medial/lateral to the eye.
- (e) The umbilicus lies on the anterior/posterior surface of the abdomen.
- (f) The vertebrae lie close to the dorsal/ventral surface of the body.
- (g) The wrist is proximal/distal to the elbow.
- (h) The ankles are proximal/distal to the toes.
- The ribs are superficial/deep to the lungs. (i)

Median line

These terms can also be applied to organ systems and tissues within the body. They too are described as if they are in the anatomical position, e.g. the digestive system (Fig. 92).

Oesophagus Stomach Spleen Pancreas Transverse colon lleum Figure 92



**Digestive system position** 

Using information from Figure 92, complete the following sentences by deleting the incorrect word:

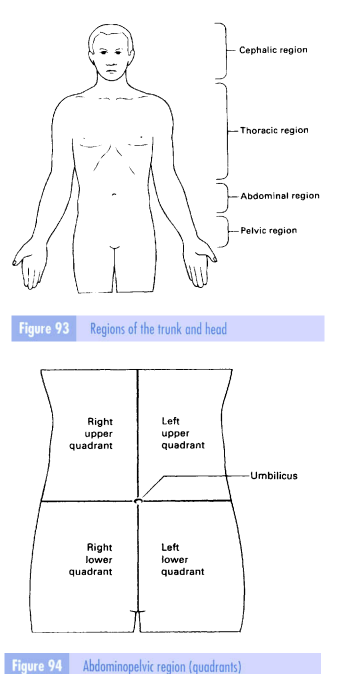
- (a) The pancreas is superior/inferior to the stomach.
- (b) The oesophagus is superior/inferior to the stomach.
- (c) The stomach is medial/lateral to the spleen.

- (d) The oesophagus is proximal/distal to the stomach.
- (e) The transverse colon is anterior/posterior to the ileum.
- (f) The ileum is dorsal/ventral to the transverse colon.

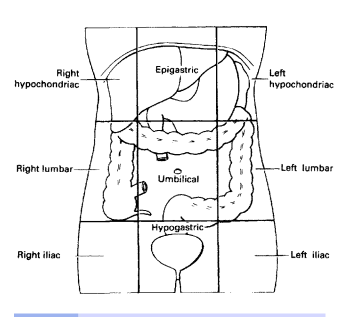
### Regions

With the body in the anatomical position, it can be divided into the cephalic, thoracic, abdominal and pelvic regions (Fig. 93).

Each of these regions can be subdivided; the simplest example is perhaps the division of the abdominopelvic region into quadrants (Fig. 94).



Doctors and health personnel often use this simple system to describe the position of abdominopelvic pain. The quadrants are formed by imaginary vertical and horizontal lines through the umbilicus. A more complex method is to divide the abdominopelvic region into nine regions (Fig. 95).



P	ALC: DOLLARS	1.110.000	Pre-10 100000 100
Figure 95	Abdomino	pelvic region	nine regions
	risaoninio	portie region	(mile regions)



Using your Exercise Guide, find the meaning of:

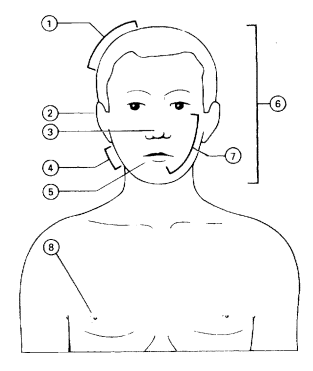
- (a) hypo/chondr/iac region(The word refers to the cartilage of the rib-cage.)
- (b) epi/gastr/ic region
- (c) ili/ac region

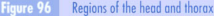
The cephalic regions and the upper and lower extremities can also be subdivided into regions. These are examined in the next two exercises. Use your Exercise Guide to find the meaning of unfamiliar words.



Examine Figure 96 and match the regions listed in Column A with a number from the diagram:

	Column A	Number
(a)	cephalic region	an an annana annanal an ann a an
(b)	cranial region	
(c)	facial region	
(d)	otic region	
(e)	oral region	er tanak ana set et anta an an an a ananan se
(f)	mammary region	
(g)	nasal region	
(h)	buccal region	а, аспальный на на 1 да 11 раз на с 1, нар на разни с нами с







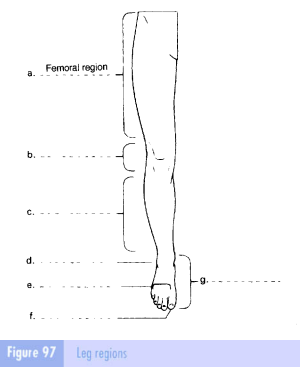
Look at Figures 97 and 98 and label the regions of each limb by selecting an appropriate region from the list below. The first region has been labelled for you.

hallux region crural region

great toe

leg

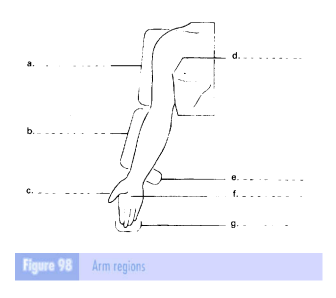
pedal region	foot		
digital/phalangeal region	toes		
patellar region	knee		
femoral region	thigh		
tarsal region	ankle		
axillary region	armpit		
palmar/volar region	palm		
palmar/volar region antebrachial region	palm forearm		
	^		
antebrachial region	forearm		
antebrachial region digital/phalangeal region	forearm fingers		



### Planes

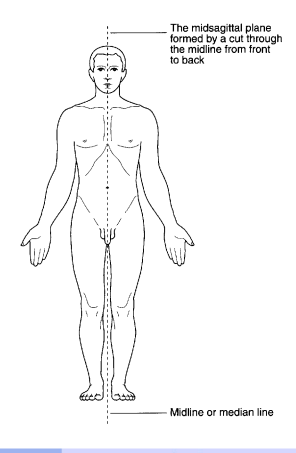
Planes are imaginary flat surfaces that form a reference system indicating the direction in which organs have been cut, drawn or photographed. When a body structure is studied, it is often viewed in section and the section is formed from a cut made in relation to one of the planes.

Imagine a vertical cut made along the midline from the front of the body to the back dividing it into right and

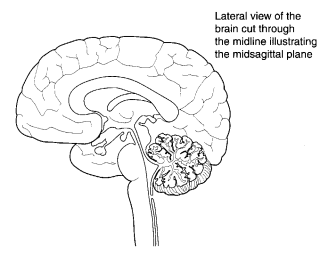


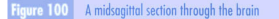
left halves. The flat surfaces formed in each cut half illustrate the **median** or **midsagittal plane**. Figure 99 shows the direction of the cut that forms the midsagittal plane. Figure 100 shows a midsagittal section through the brain when cut in this plane and viewed from the side.

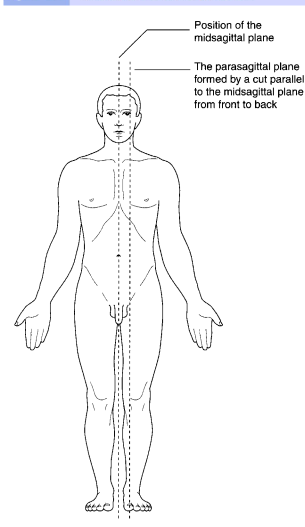
Any plane parallel to the midsagittal or median plane is called a **parasagittal** or **paramedian plane** (*para* meaning besides) (Fig. 101).



### 2 4 8 AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

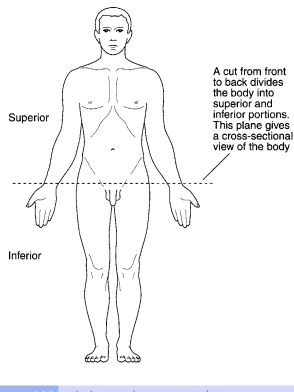


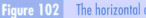




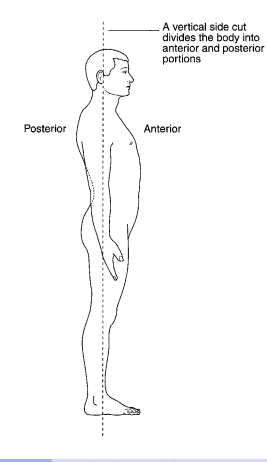


Two other planes are shown in Figure 102 and Figure 103. A horizontal cut illustrates the **horizontal** or **transverse plane** (Fig. 102). This is the equivalent of a cross-section through the body dividing it into superior and inferior portions.





The horizontal or transverse plane



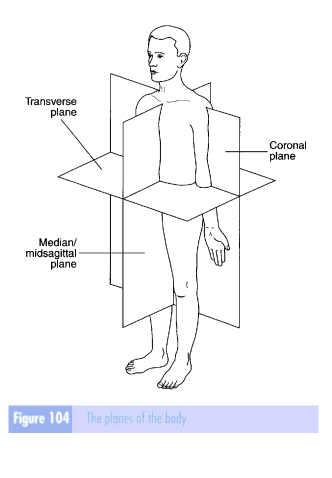
A vertical side cut divides the body into anterior and posterior portions at right angles to the sagittal plane and illustrates the **frontal** or **coronal plane** (Fig. 103).

Figure 104 summarizes the three main planes of the body.



Locative prefixes

There are a large number of locative prefixes that act as prepositions when placed in front of word roots. These tell us about the position of structures within the body. Use the list of locative prefixes below to complete the next two exercises.





Match a plane in Column A to a description in Column C by inserting a number in Column B.

	Column A	Column B		Column C
(a)	midsagittal plane		l.	divides the body into superior and inferior portions
(b)	transverse plane	2	<u>2</u> .	a plane parallel to the median plane
(c)	frontal plane	3	3.	divides the body into right and left halves
(d)	parasagittal plane	4	ł.	divides the body into anterior and posterior portions

Above	epi-, hyper-, super-, supra-
Across	trans-
After	dorso-, post-
Against	anti, contra-
Around	circum-, peri-
Away	ab-, apo-, ef-
Back	dorsi-, dorso-, post-, re-, retro-
Backward	opistho-, retro (also means
	back/behind)
Before/front	ante-, pre-, pro-, ventri
Below	hypo-, infra-, sub-
Behind/after	dorsi-, dorso-, post-
Beside	para-
Between	inter-
Down	de-
Front/in front	pro-, ventr/o
In/inside	em-, en-, endo-, in-, intra-
Left	laevo- (Am. levo-)
Middle	medi-, meso-
Out/outside	ec-, ect-, ef-, exo-, extra-
Right	dextro-
Side	later-
Through	dia-, per-
To/towards/near	ad-, af-
Under	infra-, sub-
Upon	epi-
Within	intra-



Use the locative prefix list to fill in each blank with an appropriate prefix:

(a) The region beside the nose	nasal region
(b) Disc between vertebrae	vertebral disc
(c) Region upon the stomach	gastric region
(d) Pertaining to after a ganglion	ganglionic

- (e) Condition of right \_\_\_\_\_ cardia displacement of heart
- (f) Nerve below orbit of eye orbital nerve

WORD EXERCISE 8

Use your Exercise Guide and the locative prefix list to find the meaning of:

(a)	peri/cardi/al	9 10 10 10 100
(b)	intra/ven/ous	
(c)	inter/cost/al	
(d)	retro/verted uterus	
(e)	supra/hepat/ic	
(f)	infra/stern/al	tan tan ta an an an an an an an an
(g)	pre/ganglion/ic	
(h)	extra/placent/al	
(i)	sub/epiderm/al	

Some of the locative prefixes we have listed are incorporated into words that indicate the direction of movement of parts of the body. Before noting some examples we need to describe the main actions of muscles.

Muscles that bend limbs by decreasing the angles between articulating bones are called **flexors** and those that increase the angles after they have flexed are called **extensors**. The action of flexors is known as **flexion** and that of extensors, **extension**. Examples of prefixes that indicate direction of movements at joints are shown in bold:

Dorsiflexion	the movement that bends the foot back (upwards) from the anatomical position ( <i>dorsi-</i> meaning back)
Plantar flexion	the movement that bends the foot downwards from the anatomical position ( <i>plantar</i> meaning pertaining to the sole of the foot)
Abduction Adduction	the movement of a part away from the midline ( <i>ab</i> - meaning away from). the movement of a part towards the
Audiction	midline (ad- meaning to)
<b>In</b> version	the movement of the sole inward so the soles face each other ( <i>in-</i> meaning in/inward)
Eversion	the movement of the sole in the outwards, so the soles face away from each other (e- meaning out from)

<b>Circum</b> duction	the movement in which the distal ends of a bone move in a circle ( <i>circum</i> - meaning around)
<b>Pro</b> traction <b>Re</b> traction	the movement of a part forward/in front e.g. the jaw ( <i>pro-</i> meaning in front/before) the movement of a protracted part back ( <i>re-</i> meaning back /contrary)
Elevation Depression	the upward movement of a body part e.g. the jaw the downward movement of a body part ( <i>de</i> - meaning down/from)



The object of this exercise is to understand words associated with a patient's medical history.

To complete the exercise:

- read through the passage on an unusual fracture of the tibia; unfamiliar words are underlined and you can find their meaning using the Word Help
- write the meaning of the medical terms shown in bold print.

### An unusual fracture of the tibia

A 13-year-old male was referred to the <u>Orthopaedic</u> Department after sustaining a <u>hyperextension</u> injury to his right knee during a school football match. He had immediate onset of pain and swelling during the first few hours following the injury. On admission he could not bear weight on the knee and <u>flexion</u> and <u>extension</u> <u>exacerbated</u> the pain. His medical record indicated no previous injury to his right <u>lower extremity</u> and he appeared to be in good health.

Examination of the right lower extremity revealed a knee <u>effusion</u> with soft tissue swelling and diffuse tenderness over the **proximal** <u>tibial</u> growth plate. There were **superficial** skin <u>lacerations</u> on the **anterior** and **medial** surface of his right thigh. He could not **dorsiflex** or <u>evert</u> his foot and sensation in the **lateral** <u>calf</u> and foot was reduced. <u>Vascular</u> insufficiency in the injured extremity was assessed; the <u>popliteal</u>, <u>dorsalis pedis</u> and <u>posterior</u> <u>tibial</u> pulses were <u>palpable</u> with good **distal** refilling.

Lateral and **anteroposterior** <u>radiographs</u> demonstrated a proximal tibial fracture classified as a <u>Salter-Harris</u> <u>type III</u>. The <u>intra-articular</u> fracture extended along the articular surface into the medial and lateral <u>plateaus</u>. The <u>epiphyseal</u> plate was anteriorly displaced on the <u>metaphysis</u>.

He underwent <u>open reduction</u> and internal fixation with a 3mm Steinmann pin; recovery was uneventful and his articular surface was preserved.

### WORD HELP

calf fleshy back part of leg below the knee

- dorsalis pedis pulse pulse on the dorsal foot (the upper part of the foot)
- effusion a fluid discharge into a part/escape of fluid into an enclosed space
- flexion decreasing the angle between two bones (here bending the leg)
- epiphyseal pertaining to the epiphysis, the end of a long bone separated from the main shaft by a cartilage plate
- evert turn the sole of the foot outward at the ankle joint
- extension increasing the angle between two bones (here straightening the leg)
- exacerbated increased severity of symptoms
- hyperextension forcible over-extending of a limb (here extending the knee joint so far that the lower leg bends forwards)
- intra-articular within a joint or inside the cavity of a joint
- laceration a tear in a tissue
- lower extremity a leg (hip, thigh, leg, ankle and foot taken as one structure)
- metaphysis the wider part at the end of the main shaft of a long bone adjacent to the epiphysis
- open reduction an operation that exposes bones for restoration of displaced tissue
- orthopaedic pertaining to orthopaedics (study of the locomotor/movement system)
- palpable able to be felt using light pressure with the fingers
- plateau flat region (here the expanded end of the tibia that articulates with the femur)

popliteal pulse pertaining to the pulse behind the knee

posterior tibial pulse in the foot posterior to the lower end of the tibia

radiograph here meaning an X-ray picture/recording

Salter-Harris type III classification system for growth plate injuries

tibial pertaining to the tibia

*~* ``

vascular pertaining to blood vessels

Now write the meaning of the following words from the case history without using your dictionary lists:

(a)	proximal				
(b)	superficial				
(c)	anterior				
(d)	medial				
(e)	dorsiflex				
(f)	lateral				 

#### (g) distal

(h) anteroposterior

(Answers to the case history exercise are given in the Answers to Word Exercises beginning on page 275.)

### **Quick Reference**

Combining forms relating to anatomical parts and positions of the body:

Anter/o	front/anterior
Axill/o	armpit
Brachi/o	arm
Bucc/o	cheek
Carp/o	carpal/wrist bones
Cephal/o	head
Crani/o	cranium
Crur/o	leg
Digit/o	finger/toe
Faci/o	face
Femor/o	femur/thigh
Hallux	great toe
Ili/o	ilium/flank
Infer/o	towards the feet/inferior
Later/o	side
Mamm/o	breast/mammary gland
Nas/o	nose
Or/o	mouth
Ot/o	ear
Palm/o	palm
Patell/o	patella/knee cap
Ped/o	foot
Phalang/o	phalange/finger/toe
Pollex	thumb
Poster/o	back/posterior
Super/o	towards the head/superior
Tars/o	tarsus/ankle
Vol/o	palm

### Abbreviations

Some common abbreviations related to anatomical position are listed below. Note, however, some are not standard and their meaning may vary from one health care setting to another. There is a more extensive list for reference on page 307.

ant	anterior
inf	inferior

252

### Abbreviations (Contd.)

lat	lateral			
LLQ	left lower quadrant			
LUQ	left upper quadrant			
med	medial			
pos	position			
post	posterior			
prox	proximal			
RLQ	right lower quadant			
RUQ	right upper quadrant			
sup	superior			

### NOW TRY THE WORD CHECK



This self-check exercise lists all the word components used in this unit. First write down the meaning of as many word components as you can. Then check your answers using the Exercise Guide and Quick Reference box or the Glossary of Word Components (pp. 319–341).

### Prefixes

ab-	 		 water (MARA)	 			 	
ad-								
af-								
ante								
anti-								
apo-								
circum-			 					
contra-							 	
dextro-								
dia-			 	 	 	17681-68611	 ·	
dorso-			 		 			****
ec-								
ect-								

ef-	
em-	• 21 10 10 10 10 10 10 10 10 10 10 10 10 10
en-	and another and the set frame and the set of a set of a set of a set of the set of the set of
endo-	
exo-	
extra-	
in-	
infra-	
inter-	ومراجع والمراجع والمنافع والمراجع ومحتور موروع ووالمراجع والمراجع والمراجع والمراجع والمراجع والمراجع
intra-	
laevo- (Am. levo-)	num tear the effective set of the face beau and a fact tear and and
medi-	
meso-	annah anan ana ana i dan anan anan anan anan
opistho-	
para-	
per-	
peri-	
pre-	
pro-	the state of the s
retro-	
super-	
supra-	
trans-	
ventro-	

#### Combining forms of word roots

anter/o	
axill/o	
brachi/o	1 21 m and 2n and 2n and 2n and 2n and 21 and 2n and 2n and 2n and 2n and 2 2n and 2 2n and 2 2n and 2n
bucc/o	

cardi/o	
carp/o	
cephal/o	
chondr/o	
cost/o	
crani/o	
crur/o	
derm/o	
digit/o	
faci/o	
femor/o	
-ganglion	
gastr/o	
hallux	
hepat/o	
ili/o	
infer/o	
later/o	
mamm/o	
mamm/o nas/o	
nas/o	
nas/o or/o	
nas/o or/o ot/o	
nas/o or/o ot/o palm/o	
nas/o or/o ot/o palm/o patell/o	
nas/o or/o ot/o palm/o patell/o ped/o	
nas/o or/o ot/o palm/o patell/o ped/o phalang/o	
nas/o or/o ot/o palm/o patell/o ped/o phalang/o placent/o	

super/o	. 10 Mar
ven/o	
tars/o	
verteb/o	
vol/o	
Suffixes	
-ac	
-al	
-ary	·
-ia	
-iac	ana ana na sa
-ic	
-ous	
-ver(ted)	

### > NOW TRY THE SELF-ASSESSMENT <



### Test 20A

### Combining forms relating to parts of body

Match each combining form in Column A with a meaning in Column C by inserting the appropriate number in Column B.

Column A	Column B	Column C
(a) abdomin/o	1. (4)	1. head
(b) axill/o	to and " them such to the same	2. leg
(c) brachi/o		3. great toe
(d) carp/o	9	4. ankle/tarsus
(e) cephal/o		5. palm (i)

### **254 AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE**

Column A	Column B	Column C
(f) crani/o		6. palm (ii)
(g) crur/o	·	7. knee
(h) digit/o		8. finger/toe (i)
(i) femor/o		9. finger/toe (ii)
(j) hallux		10. pelvis
(k) ili/o		11. thumb
(l) palm/o		12. thigh/femur
(m) patell/o	y	13. abdomen
(n) ped/o	natu - makari - mun mare muni misana	14. skull/cranium
(o) pelv/i		15. thorax
(p) phalang/o		16. foot
(q) pollex	business in the star with our White we with	17. arm
(r) tars/o		18. armpit
(s) thorac/o	1117 - · · · · · · · · · · · · · · · · · ·	19. ilium/flank
(t) vol/o		20. wrist

Column A	Column B	Column C
(f) ec-	танымпаруляланы пологот с того с	6. side
(g) en-		7. around (i)
(h) epi-	. Made and the Walter of the Second and the Second states of the Second	8. around (ii)
(i) infra-	1111 - 1810 - 1810 - 1810 - 1810 - 1810 - 1810 - 1810 - 1810 - 1810 - 1810 - 1810 - 1810 - 1810 - 1810 - 1810 -	9. away
(j) inter-	1 - 1997 - 19 1998 1991 - 1998 - 1997	10. before/in front of
(k) laevo- (Am. levo-)		11. beside
(l) later-		12. towards
(m) para-		13. after/behind
(n) per-	MM 110110111 101 101 1000 1 1000 1001 10011	14. right
(o) peri-	1,0000 0 - 200 0000 1,000 00 1,000 0 - 200	15. upon
(p) post-		16. in
(q) pre-	444 MINING V V 1999 11 V RAMMA MM 1999 11 MA	17. above
(r) retro-		18. left
(s) supra-		19. below
(t) trans-		20. out

Score

20

### Test 20B

### Locative prefixes

Match each locative prefix from Column A with a meaning in Column C by inserting the appropriate number in Column B.

Column A	Column B	Column C
(a) ab-	naa aanin ay ye ye ah ah ah ah	1. through (i)
(b) ad-	a fill fill a state of the analysis and	2. through (ii)
(c) circum-	100 101000 1100000000 1000000000000000	3. backward/behind
(d) dextro-	4 10, 10 1 11, 11, 11, 11, 11, 11, 11, 11	4. across
(e) dia-		5. between

### Score

20

### Test 20C

Write the meaning of:

(a)	interphalangeal	· · · · · · · · · · · · · · · · · · ·
(b)	dextroversion	
(c)	retrobuccal	
(d)	supracostal	
(e)	intranasal	

Score

### Test 20D

Build words that mean:
(a) pertaining to the side
(b) a turning towards the left
(c) pertaining to after a ganglion
(d) pertaining to below the liver
(e) pertaining to across the skin

Score

### 5

Check answers to Self-Assessment Tests on page 299.

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### UNIT

# **21** Pharmacology and microbiology

### **Objectives**

### Once you have completed Unit 21 you should be able to:

- understand the meaning of medical words relating to pharmacology and microbiology
- deduce the use or action of drugs from their classification
- understand medical abbreviations associated with pharmacology and microbiology.

### **Exercise Guide**

Use this list of word components and their meanings to complete the word exercises in this unit.

### Prefixes

a- without an- without anti- against dia- through neo- new oxy- quick retro back/backward

### Roots/Combining forms

acid/o aemaesthet/o anxi/o alges/i/o bacill/o bacteri/o bi/o bronch/i/o cocc/o cycl/o cyt/o dynam/o epilept/o esthet/o (Am.) fibrin/o

fung/i/o gonad/o haem/o hem/o (Am.) helmint/h/o hypn/o immun/o kerat/o acid blood sensation/sensitivity anxiety sense of pain bacillus/bacilli bacterium/bacteria life/living bronchus/bronchial tubes coccus/cocci ciliary body cell force/power (of movement) epilepsy sensation/sensitivity fibrin (a protein that forms the fibres of blood clots) fungus gonads/reproductive organs blood blood worms sleep immune/immunity

epidermis/cornea

kinet/o lact/i/o muc/o oestr/o (Am. estr/o) pharmac/o plas/m/o prurit/o psych/o (r)rhythm/o septic/o staphylococc/o spasm/o/d spirill/o streptococc/o thyroid/o toc/o tox/ic/o troph/o tuss/i ur/o vir/o

motion/movement milk mucus oestrogen (a female sexhormone)/oestrus drug growth itching mind rhythm sepsis/infection staphylococcus/staphylococci spasm spirillum/spirilla streptococcus/streptococci thyroid labour/birth poison/poisonous to nourish/stimulate cough urine virus/virion

### **Suffixes**

-aemia -al -ase -cidal -cide -form -gen -genic -gnosy -ia -ic -in -ine -ist -ite -ity -ive -logist -logy -lytic -oid -ose -osis -plegic -rrhea (Am.) -rrhoea -static -tic -uria -y

condition of blood pertaining to/type of drug an enzyme pertaining to killing agent that kills/killing having the form/structure of precursor/agent that produces pertaining to formation process of judgment/knowledge condition of type of drug/pertaining to non-specific suffix indicating a chemical substance thought to be derived from ammonia specialist end-product state/condition pertaining to/type of drug specialist who studies study of drug that breaks down .../ pertaining to breakdown resembling carbohydrate/sugar/starch abnormal condition/disease of drug that paralyses/condition of paralysis excessive discharge/flow excessive discharge/flow pertaining to stopping/agent that stops pertaining to/type of drug condition of urine

process/condition

### Pharmacology

Pharmacology is the science that deals with the study of drugs. By drugs we mean medicinal substances that can be used to treat, prevent or diagnose disease and illness. Research into the properties and potential use of substances showing physiological activity has enabled the pharmaceutical industry to market new and more effective drugs.



Pharmac

(From a Greek word **pharmakon** meaning drug.)

Combining forms Pharmac/o



Without using your Exercise Guide write the meaning of:

(a) <b>pharmaco</b> /logy	
(b) <b>pharmaco</b> /logist	

(c) pharmaco/psych/osis

There are several specialisms related to pharmacology that are not completely understood from their name:

#### Pharmacognosy

the study of (*gnos*- knowledge of) crude drugs of vegetable and animal origin.

#### Pharmacokinetics

the study of the way drugs are absorbed, metabolized and excreted, i.e. what the body does to the drug and how it moves through the body.

### Pharmacodynamics

the study of the action of drugs, i.e. what the drug does to the body.

#### Pharmacy

the study of the process of preparing and dispensing medicinal drugs or a place where drugs are compounded or dispensed.

#### Therapeutics

the branch of medicine that deals with the treatment of disease. Treatment can be **palliative** i.e. alleviates symptoms or **curative**. In common usage, therapeutics refers mainly to the use of drugs to treat disease.

#### Chemotherapy

the treatment of disease using chemical agents (a main type of treatment for cancer).

#### Toxicology

the study of poisons and other toxic substances and their effect on the body.

### Naming drugs

Drugs are known by several different names.

### The brand, trade or propriety name

Following extensive research and development, pharmaceutical companies assign brand names to their products for marketing purposes. Each drug and its name is the exclusive property of the company with patent rights to its manufacture. The patent will expire after a fixed time (usually 17 years) allowing time for development costs to be recouped. When the patent has expired the drug may be manufactured by other companies under different brand names or under the drug's generic name.

### The generic name

Each drug has an official non-propriety or generic name. This name is assigned to it in its early stage of development and is often a description of its chemical composition or class. A generic drug may be manufactured by any number of companies under different brand names once the patent has expired.

A recent EEC directive requires the use of a recommended International Non-propriety Name (rINN) for medicinal substances. Many British Approved Names (BANs) have been changed or modified to comply with the rINN directive.

### The chemical name

This name indicates a drug formula. It is used by a manufacturer or pharmacist when making up a formulation.

Authoritative information about the use, structure, manufacture and the dosage of medicinal drugs is documented in large reference texts known as a *pharmacopoeia*.



In pharmacology certain suffixes are used to denote types of substance:

Suffix	Meaning	Examples
-ose	a type of sugar	gluc <b>ose</b> /malt <b>ose</b>
-ase	indicates an enzyme	amyl <b>ase</b> /sucr <b>ase</b>

PHARMACOLOGY AND MICROBIOLOGY

Suffix	Meaning	Examples
-ine	substance derived from ammonia	am <b>ine</b> /alan <b>ine</b>
-ite	end product	metabol <b>ite</b>
-gen	precursor/agent that produces	trypsino <b>gen</b>
-in	non-specific suffix denoting a chemical agent	trister <b>in</b>
-tic	denotes a type of medicinal drug	mucoly <b>tic</b>

Match a biochemical name from Column A with a description in Column C by inserting the appropriate number in Column B.

	Column A	Column B		Column C
	lip/ase rib/ose		1. 2.	a sugar chemical that produces an action
· · /	ser/ine progesto/gen	1 (0.1 (0.0)) (0.1) (0.1) (0.1) (0.1) (0.1)		an enzyme medicinal agent that dilates the pupil
(e)	mydria/tic		5.	chemical related to ammonia

### Drug classification

Drugs can be classified by their therapeutic use or action. Exercises 3–14 list the classifications of drugs used to treat disorders associated with the body systems we have studied in this book.

**Note.** The suffixes -al, -ic, -ive and -tic are all used to mean *pertaining to* but they can all be used in pharmacology to indicate a type of drug.

The action of a drug can often be deduced from its classification. To do this we split the word classification into its components, find their meaning and then try to deduce an action or use. The technique can be practised in Word Exercises 3–14.



Many classifications have the prefix **anti-** meaning against. Using your Exercise Guide write the meaning of:

(a)	anti/bacteri/al	ann ann ann ann a suir a mur ann ann ann ann ann ann ann ann ann an
(b)	<b>anti</b> /bio/tic	
(c)	<b>anti</b> /fung/al	
(d)	<b>anti</b> /vir/al	
(e)	anti/prurit/ic	

In the following examples the i of the prefix *anti*is dropped for roots beginning with a vowel or the letter h.

- (f) ant/acid
- (g) ant/helmint/ic



Several drug classifications have the prefix **an-** meaning without. Using your Exercise Guide write the meaning of:

- (a) **an**/alges/ic
- (b) **an**/aesthe/tic (Am. an/esthe/tic)

Word Exercises 5–14 list many types of drug associated with systems studied in this book.

## Drug classifications associated with the digestive system



Without using your Exercise Guide write the meaning of:

- (a) anti/diarrhoe/al
- (b) anti/spasmod/ic (acts on intestines)

Others include:

laxatives promote evacuation of the bowels

#### H,-receptor antagonists

prevent the secretion of acid by the gastric mucosa (lining of the stomach) and promote the healing of ulcers

## Drug classifications associated with the breathing system

### WORD EXERCISE 6

### Using your Exercise Guide write the meaning of:

- (a) muco/lytic
- (b) anti/tuss/ive
- (c) broncho/dilator(dilate means to widen, not listed in the Exercise Guide)

#### Others include:

#### antihistamines

used to counteract the effects of histamine, a chemical released during allergic reactions such as asthma.

#### corticosteroids

used to reduce inflammation. Here they are used for prophylaxis in the treatment of asthma by reducing inflammation in the bronchial mucosa (lining).

decongestants

reduce the feeling of congestion in the nose.

## Drug classifications associated with the cardiovascular system and blood



### WORD EXERCISE 7

Using your Exercise Guide write the meaning of:

- (a) fibrino/lytic
- (b) anti/fibrino/lytic
- (c) anti/-a/rrhythm/ic
- (d) haemo/static (Am. hemo/static)

#### Others include:

anticoagulants used to prevent clotting/coagulation of blood.

#### antiplatelet drugs decrease platelet aggregation in arteries, thereby inhibiting clot formation.

antihypertensives

used to treat hypertension (high blood pressure).

#### diuretics

used to promote the excretion of urine, thereby relieving the oedema (Am. edema) of heart failure.

#### inotropics

used to increase or decrease the force of contraction of heart muscle (myocardium).

#### sympathomimetics

these drugs mimic the action of the sympathetic nervous system and are used to raise blood pressure.

## Drug classifications associated with the urinary system

#### anti-diruretic hormone

a hormone that acts on the kidney stimulating reabsorption of water thereby reducing the formation of urine.

#### diuretics

promote the excretion of urine.

#### uricosurics

used to increase the excretion of uric acid in urine thereby relieving the symptoms of gout.

#### xanthine-oxidase inhibitors

used for the palliative treatment of gout.

## Drug classifications associated with the nervous system



#### Using your Exercise Guide write the meaning of:

(a) hypno/tic	ala mar mar mar an an "10 Mart and Mar and a sharanan a a 101. Mar Mar Markan Saharan bahar
(b) anxio/lytic	····
(c) anti/epilep/tic	
(d) anti/psycho/tic	
Others include:	

### antidepressants

used to prevent or relieve depression.

#### **CNS stimulants**

drugs that have limited use for treating narcolepsy (a recurrent, uncontrollable desire to sleep).

#### anti-emetics

used to prevent vomiting (emesis).

used to relieve moderate to severe pain particularly of visceral origin (opioid – refers to a synthetic narcotic resembling but not derived from opium).

### Drug classifications associated with the eye

WORD EXERCISE 9

Using your Exercise Guide write the meaning of:

(a) cyclo/plegic

Others include:

eye lotions for irrigation of the eye.

topical anti-infective preparations antibacterials, antifungals and antivirals applied directly to the eye.

topical corticosteroids anti-inflammatory steroids applied directly to the eye.

mydriatics used to dilate the pupil.

**local anaesthetics** (Am. anesthetics) used to reduce sensation in the eye.

miotics

drugs used to treat glaucoma that narrow the pupil.

### Drug classifications associated with the ear

topical astringents

drugs used to treat inflammation and dry up secretion of fluid.

#### topical anti-infective preparations antibacterials and antifungals applied directly to the external ear for treatment of otitis externa.

## Drug classifications associated with the mouth and nose

oral antihistamines

drugs that reduce the symptoms of histamine, here used for treatment of nasal allergy.

### systemic nasal decongestants

drugs used for symptomatic relief in chronic nasal obstruction.

#### topical decongestants

drugs applied directly to the nose as drops or spray to relieve congestion.

### Drug classifications associated with the skin

WORD EXERCISE 10

Using your Exercise Guide write the meaning of:

(a) anti/prurit/ic

(b) kerato/lytic

#### Others include:

#### vehicles

inert substances added to drugs to give a suitable consistency for transfer into the body; vehicles do not possess therapeutic properties.

#### emollients

agents that soften or soothe the skin.

#### desloughing agents

agents that remove dead tissue from a wound.

## Drug classifications associated with the musculoskeletal system

#### non-steroidal anti-inflammatory drugs (NSAIDs)

In full doses these have analgesic and antiinflammatory effects. They are used to treat painful inflammatory conditions such as rheumatic disease; aspirin is a familiar example.

#### relaxants

drugs that block the neuromuscular junction and produce relaxation of muscles, they are widely used in anaesthesia.

#### uricosurics

drugs that promote the excretion of uric acid in the urine thereby relieving the symptoms of gout.

## Drug classifications associated with the reproductive system

## WORD EXERCISE 11

Using your Exercise Guide write the meaning of:

- (a) oxy/toc/ic
- (b) gonado/troph/in

Without using your Exercise Guide write the meaning of:

(c) anti/-oestro/gen(Am. anti/estro/gen)

Others include:

#### contraceptives

used to prevent conception i.e. the fertilization of an egg by a sperm. 'Family planning pills contain sex hormones that inhibit the release of eggs from the ovary thereby preventing a pregnancy.

#### prostaglandins

used to induce abortion, augment labour and to minimize blood loss from the placental site.

#### sex hormones

used for hormone replacement therapy (HRT). For example, menopausal symptoms are relieved by small doses of the female sex hormone oestrogen. The male sex hormones called androgens are used for replacement therapy in castrated males.

## Drug classifications associated with the endocrine system

(This section deals with examples of drug classifications other than those that act on the reproductive system.)



Without using your Exercise Guide write the meaning of:

(a) anti/thyroid

#### Others include:

#### antidiabetics

used for non-insulin dependent diabetes, act against diabetes by increasing insulin secretion.

#### insulins

insulin is a hormone that lowers blood glucose in patients with diabetes mellitus. Many different forms of insulin e.g. short, intermediate and long-acting are available for injection.

#### corticosteroids

steroids produced by the adrenal cortex or their synthetic equivalents used for replacement therapy when secretion by the adrenal glands is insufficient.

#### human growth hormones

growth hormone of human origin (somatotrophin) has been used to stimulate growth in patients of short stature. This has been replaced by somatotropin, a biosynthetic human growth hormone which has a similar effect.

## Drug classifications associated with oncology

Drugs used in oncology aim to prevent the replication of cancer cells and destroy them by interfering with their metabolism. The process of using drugs in this way to destroy tumours is called **chemotherapy**.



Using your Exercise Guide write the meaning of:

- (a) cyto/tox/ic
- (b) anti/neo/plas/tic

#### Others include:

#### alkylating drugs

damage DNA (genes) and interfere with the replication of cancer cells.

#### antimetabolites

drugs that combine with and inhibit vital cell enzymes.

#### vinca alkaloids

drugs originally derived from the plant species *Vinca* that have the ability to directly interrupt the process of cell division.

## Drug classifications associated with the immune system

These drugs are used to suppress rejection of transplanted organs in their recipients and treat autoimmune diseases (*auto*- meaning self, **autoimmunity** is an abnormal response of the immune system to the body's own tissues).



Without using your Exercise Guide write the meaning of:

- (a) immuno/suppressant (suppress means prevent/stop)
- (b) cyto/tox/ic immuno/suppressant

### Abbreviations

Some common abbreviations related to drug administration are listed below. Note, however, some are not standard and their meaning may vary from one health care setting to another. There is a more extensive list for reference on page 307.

bid.	twice a day
cap.	capsule
disp.	dispense
im.	intramuscular
iv.	intravenous
od	every day
OTC	over the counter (non-prescription dru
ро	per os, by mouth, orally
prn	when required
qid.	four times a day
tab.	tablet
tid.	three times a day

### Microbiology

Microbiology is the study of small organisms (*micro* – small, *bio* – life, *logy* – study of). In the field of health, pathogenic microorganisms such as bacteria, protozoa, fungi and viruses are responsible for infectious disease. Swabs, fluids and tissues taken from patients suspected of having an infection are sent to the microbiology laboratory is often part of the pathology department in a large hospital. This section examines words associated with microorganisms.

Microbiology is divided into the following specialities:

<b>Bacteri</b> ology	study of bacteria
<b>Myco</b> logy	study of fungi
<b>Viro</b> logy	study of viruses
Protozoology	the study of protozoa

### Naming microorganisms

Species of microorganisms are given Latin names according to the binomial (two name) system. The first name denotes the group or **genus** to which the organism belongs and always begins with a capital letter. The second name is the **species or** specific name and this begins with a lower case letter for example:

Salmonella typhi Salmonella is the genus, typhi the species

Clostridium tetani Clostridium is the genus, tetani the species

Often the name of the genus is abbreviated if it is widely used, as in *E. coli* for *Escherichia coli* and *Staph. aureus* for *Staphylococcus aureus*.

The species name of microorganisms is sometimes formed from words that indicate:

their colour	e.g. <i>Staphylococcus aureus</i> (from aurum, meaning gold)
the place where	e.g. Staphylococcus epidermidis
they are found	(the epidermis of the skin)
the disease they	e.g. <i>Bacillus anthracis</i> (causes
cause	anthrax)
the scientist who	e.g. <i>Escherichia coli</i>
studied or named them	(after Dr Escherich)

### Bacteriology

igs)

Bacteria are small single-celled organisms that can only be seen with an optical microscope. There are thousands of different types classified according to their shape, group arrangement, colony characteristics, structure and chemical characteristics. The combining form **bacteri/o** is used to mean bacteria (from Greek *bakterion* meaning staff).

### CLASSIFICATION OF BACTERIA USING THE GRAM STAINING REACTION

For more than a century bacteria have been classified using the **Gram** staining reaction named after Christian Gram who devised it in 1884. His method is based upon the ability of bacteria to retain the purple crystal violetiodine complex when stained and treated with organic solvents:

Gram-positive bacteria (Gram +ve) retain the stain and appear purple.

**Gram-negative bacteria** (Gram – ve) cannot retain the purple dye complex and need to be stained with a red dye before they can be seen with an optical microscope.

### CLASSIFICATION BY SHAPE AND GROUPING

Individual bacteria have one of three basic shapes: they are either spherical, cylindrical or spiral. Spherical cells are called **cocci** (singular **coccus**), cylindrical cells **bacilli** (singular **bacillus**) and helical or spiral cells **spirilla** (singular **spirillum**).

#### The coccus (plural - cocci)

The word coccus comes from a Greek word *kokkos* meaning berry. They are usually round but can be ovoid or flattened on one side when adhering to another cell. Cocci can grow in several different arrangements or groups depending on the plane of cell division and

whether the new cells remain together. Each arrangement is typical of a species and contributes to an organism's classification. When a coccus divides in one plane and the two new cells remain together the arrangement is called a **diplococcus**.

When cocci divide repeatedly in one plane and remain together to form a twisted row of cells they are called **streptococci** (*strepto-* from a Greek word meaning twisted, singular streptococcus). Others divide in three planes and remain together in irregular, grape-like patterns; these are called **staphylococci** (*staphylo-* from a Greek word meaning grapes, singular staphylococcus). See Figure 105 for examples:

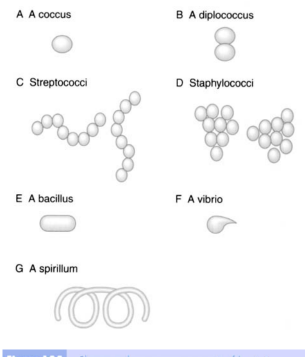
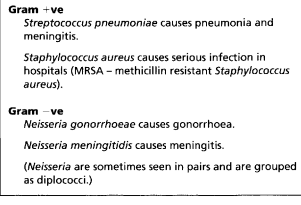


Figure 105 Shapes and group arrangements of bacteria

Some cocci are of great medical importance, for example:



### The bacillus (plural – bacilli)

These are rod-shaped bacteria (*bacillus* is a Latin word meaning a stick or rod); they are also classified using the

Gram staining procedure (see Fig. 105E). There are large differences in the length and width of bacilli and their ends can be square, rounded or tapered.

Some bacilli are of medical importance, for example:

#### Gram +ve

*Bacillus anthracis* causes anthrax. It produces highly resistant spores that are difficult to destroy except at high temperatures.

Clostridium tetani found in soil, causes tetanus.

#### Gram -ve

*Escherichia coli* found in the human gut, certain strains are pathogenic.

Salmonella typhi causes typhoid.

Gram-negative bacilli that appear curved in shape (like a comma) are called vibrios (see Fig. 105F), for example:

Vibrio cholerae causes cholera, a water-borne infection.

#### The spirillum (plural – spirilla)

The spirilla are spiral or helical-shaped bacteria that look like tiny corkscrews (see Fig. 105G). Those that belong to the genus *Spirillum* consist of Gram -ve, non-flexous (non-flexible) spiral-shaped filaments. Another group distinguished by their flexibility belong to the genus *Spirochaeta*. (Note: the use of this group is becoming obsolete and most of the bacteria assigned to this group have been transferred to other genera). Examples are:

Spirillum minus causes rat-bite fever in man.

*Treponema pallidum* a spirochaete (Am. spirochete) that belongs to the order Spirochaetales and causes syphilis.

It should be noted that the cells of a given species are rarely arranged in exactly the same pattern. It is the predominant arrangement that is important when studying bacteria.

Some terms denoting shape, for example bacillus, may be used as generic names as in *Bacillus anthracis*.

### **CULTURE AND SENSITIVITY TESTING**

Infected swabs, fluids and tissues are sent to microbiology laboratories for **culture and sensitivity testing**. To culture an organism, it is placed at an optimum temperature in a special culture medium (broth or agar jelly) that contains all the nutrients required for growth. In ideal conditions the microorganism multiplies rapidly producing a huge clone of identical cells. Samples from the culture are then exposed to a range of different antibiotics. If an organism is sensitive to a particular antibiotic, it will be destroyed or its growth inhibited. Antibiotics that are found to destroy the cultured organisms are administered to the patient to try and rid them of the infection. PHARMACOLOGY AND MICROBIOLOGY



Match a description in Column A with a bacterium in Column C by inserting a number in Column B.

	Column A	Column B		Column C
(a)	A bacterium that appears rod-shaped and purple following staining with the Gran staining procedure	n	1.	diplococci
(b)	A rod that appears comma-shaped and pink following staining with the Gran staining procedure	n	2.	Staphylococcus aureus
(c)	Cocci arranged into a twisted chain that infects the lungs		3.	Gram – ve Vibrio cholerae
(d)	Gold coloured cocci arranged into irregula grape-like groups that cause serious suppurative infections sometimes resistant to common antibiotics	;	4.	Gram – ve E. coli
(e)	Cocci belonging to the genus Neisseria that arrange themselves into pairs	·	5.	Gram +ve Bacillus anthracis
(f) (g)	A helical bacterium that causes syphilis A bacterium that appears rod-shaped and pink following staining with the Gran		6. 7.	Streptococcus pneumoniae Treponema pallidum (a spirochaete)
	0			

## WORD EXERCISE 16

Using your Exercise Guide write the meaning of:

(a) **bacterio**/logist

staining procedure

- (b) streptococc/al
- (c) **bacteri**/uria
- (d) **bacteri**/cid/al
- (e) **bacterio**/static
- (f) bacterio/lytic

(g) <b>bacill</b> /aemia (Am. <b>bacill</b> /emia)	
(h) <b>bacillo</b> /genic	
(i) <b>streptococci</b> /cide	
(j) <b>strepto</b> /septic/aemia (Am. <b>strepto</b> /septic/em	ia)

(k) **spirill**/osis

### Mycology

Fungi are non-green plants that act as decomposers in the environment, breaking down the dead bodies of plants and animals. The group includes the familiar mushrooms and toadstools and microscopic moulds and yeasts.

Certain types of moulds and yeasts are pathogenic and infect the body causing disease. When they infect the skin they are called **dermatophytes** (*dermat/o* meaning skin, *-phyte* meaning plant). A common condition is Athlete's foot caused by several species of fungi (e.g. *Trichophyton rubrum*) that infect skin between the toes. In warm, moist conditions the fungi grow and digest the skin causing it to itch and split. The fungal spores that generate the infection are usually picked up on changing room floors so the condition is common among sports enthusiasts. Athlete's foot is easily treated and harmless, unlike some fungal infections found in tropical climates.

When round, red patches of skin infected with fungi begin to heal they often take on a ring-like appearance and because of this the infection became inaccurately known as 'ringworm'. The medical name for Athlete's foot is **Tinea pedis** or ringworm of the foot (*Tinea* is a Latin word meaning gnawing worm, and *-pedis* means the foot). Other superficial fungal infections of the skin are named in a similar way: **Tinea capitis** (ringworm of the head), **Tinea corporis** (ringworm of the body).

Fungal infections are life-threatening in patients whose immune system is compromised; for example, *Candida albicans* can cause serious infections of the mouth, digestive system and reproductive systems in AIDS patients. This type of infection is known as Candidiasis (*-iasis* meaning abnormal condition).

Fungi are named according to the binomial system with a generic and specific name as in *Candida albicans*.

Мус

Root

(From a Greek word **mykes**, meaning fungus.)



Without using your Exercise Guide, write the meaning of:

(a)	myc/osis	a ana ang ang ang ang ang ang ang ang an
(b)	<b>myco</b> /tic	······································
(c)	<b>myco</b> /tox/in	
(d)	myco/toxic/osis	



Fung (From a Greek word fungus, meaning mushroom. Here it is used to mean fungus or fungal infection.)

Combining forms Fun

Fung/i/o



Without using your Exercise Guide, write the meaning of:

(a) <b>fung</b> i/form		
(b) fungi/toxic		
(c) f <b>ungi</b> /cide		
(d) fungi/static		
Using your Exercise Guide, find the meaning of:		

(e) fung/oid

(f) fungos/ity

### Virology

A virus (virion) is an extremely small infectious particle that does not show the usual characteristics of life; for example, it does not move, respire, feed or respond to stimuli.

Viruses do reproduce but only within a specific host cell. (Note: a host is an organism that harbours a parasite.) When a virus comes into contact with a host cell, it inserts its genes. Once inside the viral genes alter the metabolism of the host cell and instruct it to make new viruses. The host cell fills with copies of the original virus and may burst, releasing the new infectious particles into the surrounding environment.

Viruses have characteristic shapes, different chemical structures and different methods of replication. They can only be seen in an electron microscope that produces a large magnification and has the ability to resolve their fine detail. Characteristics of viruses and the conditions they cause are incorporated into their names. In the examples given below the words have been split to show their meaning.

#### Onco/rna/virus

type of virus that causes cancer (onc/o) and contains ribonucleic acid (-rna-).

#### Papo/va/virus

type of virus that causes vacuoles (va) inside host cells and the formation of papillomas/tumours (papo – papilloma).

#### Pico/rna/virus

type of virus that is very small (pico-) and contains ribonucleic acid (-rna-).

#### **Retro/virus**

type of virus that carries the enzyme reverse transcriptase (retro – back).

#### **Rhino/virus**

type of virus that infects the nose (rhin/o - nose).

#### Entero / virus

type of virus that infects the intestines.

#### Bacterio/phage

type of virus that uses a bacterium as a host.

Viruses may also be referred to by their genus and species name, for example *Herpes simplex*, a virus that causes cold sores around the mouth.

Vir

(From a Greek word **virus**, meaning poison. Here it is used to mean virus, a minute infectious particle that replicates only within a living host cell. Each particle consists of viral genes enclosed in a protein coat.)

Combining forms Vir/o/u



Without using your Exercise Guide, write the meaning of:

(a) viru/cide

(b) <b>viro</b> /logist	11 S
(c) anti/retro/ <b>vir</b> /al	
(d) <b>vir</b> /uria	1 11 11000 00 00 00 00000 111000 000000 00

Using your Exercise Guide, find the meaning of:

(e) **vir**/aemia (Am. **vir**/emia)

(f) **viro**/lact/ia

### Protozoology

This is a branch of medicine concerned with singlecelled animals called protozoa. Some of these organisms are pathogenic and responsible for serious disease. Infection with protozoa is generally referred to as a **protozo**iasis (*-iasis* meaning abnormal condition/state of). Examples are given below:

Plasmodium falciparum (a type of sporozoan)	causes malaria
Trypanosoma gambiense (a type of flagellate)	causes African sleeping sickness
Entamoeba histolytica (a type of amoeba) cau dysentery	uses amoebic (Am. amebic)



The object of this exercise is to understand words associated with a patient's medical history. To complete the exercise:

- read through the passage on HIV infection; unfamiliar words are underlined and you can find their meaning using the Word Help
- write the meaning of the medical terms shown in bold print.

### **HIV infection**

Mr U, a 38-year-old homosexual man, presented to the Accident and Emergency Department with a fever, <u>non-productive</u> cough and <u>dyspnoea</u>. During the previous 7 days he had become increasingly short of breath and complained of an inability to sleep because he was hot and sweating profusely. He was a non-smoker and had no <u>haemoptysis</u> (Am. hemoptysis). Mr U informed the medical staff that he had been diagnosed

<u>HIV positive</u> 3 years earlier but had declined **antiretroviral** therapy.

On examination he appeared pale, and thin and he indicated that he had lost a considerable amount of weight over the past 2 months. He was <u>pyrexial</u> (Temp. 39.1°C), <u>tachycardic</u> (121 beats/min), and <u>tachypnoeic</u> (Am. tachypneic) (28 breaths/min).

Examination of his mouth revealed white patches with surrounding inflammation indicative of a severe **candidiasis**; swabs were taken and sent for analysis. He was short of breath with poor lung expansion and a chest X-ray showed diffuse <u>bilateral</u> shading. His serum biochemistry and liver function were normal.

Mr U was admitted to the ward with a clinical diagnosis of <u>PCP</u> or other <u>atypical</u> pneumonia and started on the **antibacterial** co-trimoxazole in two daily doses and the **antibiotic** erythromycin given as an infusion over 1 hour. He was also given an intravenous steroid methylprednisolone to reduce inflammation in his alveoli and improve gaseous exchange.

The next day a <u>bronchoscopy</u> was performed, and the <u>washings</u> sent to the **microbiology** laboratory for<u>cul-</u> <u>ture and sensitivity</u> testing. The results confirmed the diagnosis of <u>Pneumocystis carinii</u> infection and haematology reported a <u>CD4</u> count of less than 50 cells mm<sup>-3</sup>, indicating Mr U had developed <u>AIDS</u>. His mouth infection was confirmed as <u>Candida albicans</u> and he was prescribed the **antifungal** itraconazole.

Following administration of his high dose of co-trimoxazole Mr U developed severe nausea and was given the **anti-emetic** metoclopramide <u>parenterally</u> before his <u>infusions</u>.

Two weeks later he was clinically much improved, and a **pharmaceutical plan** was devised prior to his discharge. He was advised that he required antiretroviral therapy and counselled on the possibility of side-effects. He was given a discharge medication of sufficient oral co-trimoxazole to complete his initial course of treatment and instructed on a <u>prophylactic dose regimen</u>.

### WORD HELP

AIDS acquired immune deficiency syndrome
atypical not conforming to the usual type/in microbiology applied to strains of unusual type
bilateral pertaining to both sides
bronchoscopy technique of viewing/examining the bronchial tree
Candida albicans a yeast-like fungus belonging to the genus Candida that infects the digestive and reproductive systems
CD4 cluster designation/cluster of differentiation. Refers to clusters of chemicals (cell surface markers)

### WORD HELP (Contd.)

found on the surface of leucocytes (Am. leukocytes).	QUICK KETER
CD4 molecules are found on T-cells (lymphocytes) and	
they act as the receptor molecules for HIV. The	Combining forms
depletion of CD4 lymphocytes by HIV leads to the development of AIDS	and microbiology:
culture and sensitivity testing growing microorganisms in the laboratory and testing them for sensitivity to antibiotics	cocc/o
dyspnoea difficult/laboured breathing	bacill/o
haemoptysis (Am. hemoptysis) spitting / coughing	bacteri/o
up of blood	fung/i
infusion slow introduction of a therapeutic agent into a	helmint/h/o
vein	myc/o
non-productive not producing (sputum)	pharmac/o
<b>HIV positive</b> presence of antibodies to the human immunodeficiency virus in the blood, it indicates the virus has infected the body	spirill/o staphylococc/o
<b>parenterally</b> the word means pertaining to beyond the	staphytococe/o
intestine but in practice it means administered by injection into the skin or muscle	streptococc/o
PCP Pneumocystis carinii pneumonia	toxic/o
Pneumocystis carinii a protozoa-like organism that	vibri/o
causes pneumonia, an opportunistic infection commonly seen in AIDS patients	vir/o
prophylactic pertaining to preventative treatment	VII/O
pyrexial having a fever/elevation of body temperature above normal	
regimen regulated scheme (e.g. of taking drugs/medication)	
tachycardic pertaining to fast heart beat	
tachypnoeic pertaining to fast breathing	Abbreviatio
<b>washing</b> solution that has contacted a surface and is to be used for analysis	You should learn
Barangenya ad mpa ng gpangenya ang pa ang mpa ng gpang kata at tan ng pa ng pangkanang tan ng tan ng pangkanang di am t	related to microbio

Now write the meaning of the following words from the case study without using your dictionary lists:

(a) antiretroviral	
(b) candidiasis	··
(c) antibacterial	
(d) antibiotic	
(e) microbiology	
(f) antifungal	
(g) anti-emetic	··· d
(h) pharmaceutical plan	

(Answers to the case history exercise are given in the Answers to Word Exercises beginning on page 275.)

### **Quick Reference**

s relating to the pharmacology

cocc/o	coccus (berry-shaped
	bacterium)
bacill/o	bacillus (rod-like bacterium)
bacteri/o	bacterium/bacteria
fung/i	fungus
helmint/h/o	worm
myc/o	fungus
pharmac/o	drug
spirill/o	spiral-shaped bacteria of genus
	Spirillum
staphylococc/o	staphylococcus/a bunch of
	cocci
streptococc/o	streptococcus/a chain of
	cocci
toxic/o	poison
vibri/o	comma-shaped bacterium of
	genus Vibrio
vir/o	virus/virion

### ns

common abbreviations iology. Note, however, some are not standard and their meaning may vary from one health care setting to another. There is a more extensive list for reference on page 307.

ABX	antibiotics
AFB	acid-fast bacilli
BCG	bacille (bacillus) Calmette-Guérin
	(causes tuberculosis)
C+S	culture and sensitivity test
EBV	Epstein-Barr virus
HBV	Hepatitis B virus
HSV	Herpes simplex virus
Hib	Haemophilus influenzae type b
HIV	human immunodeficiency virus
MRSA	multiple-resistant or methicillin resistant
	Staphylococcus aureus
NGU	non-gonococcal urethritis
PCN	penicillin

**NOW TRY THE WORD CHECK** 

WORD	CHECK
	ise lists all th st write dow:

This self-check exercise lists all the word components used in this unit. First write down the meaning of as many word components as you can. Then check your answers using the Exercise Guide and Quick Reference box or the Glossary of Word Components (pp. 319–341).

### Prefixes

a-	a a an
an-	
anti-	· · · · · · · · ·
auto-	
dia-	
neo-	
oxy-	
retro-	

### Roots/Combining forms

acid/o	a na and na an an an ang ang ang ang ang ang ang
aesthet/o (Am. esthet/o)	
anxi/o	
alges/i/o	
bacill/o	
bacteri/o	
bi/o	
bronch/i/o	
cocc/o	
cycl/o	
cyt/o	
dynam/o	

epilept/o	
fibrin/o	
fung/i	
gonad/o	
haem/o (Am. hem/o)	
helmint/h/o	an and the and the analysis of the second
hypn/o	
immun/o	
kerat/o	1918 - 1929 - an - an - an - an - an - a - a - a -
kinet/o	
lact/i/o	
muc/o	
oestr/o (Am. estr/o)	
pharmac/o	
plas/m/o	
prurit/o	
psych/o	
(r)rhythm/o	
septic/o	
spasm/o/d	
spirill/0	
staphylococc/o	
streptococc/o	
thyroid/o	
toc/o	
tox/ic/o	
troph/o	

tuss/i					NТ
ur/o	а урган алан алан алан алан алан алан алан а	2 Stlf.	ASSESSA	VIEI	
vir/o		Test 21A			
Suffixes		Prefixes and S		_	
-aemia (Am. emia)		Match each prefix ing in Column C in Column B.			in A with a mean- propriate number
-al		Column A	Column B		Column C
-ase	and an an analysis of the state for the second s	(a) an-		1.	quick
-cid(e)	an a	(b) anti-		2.	knowledge/
-form	, fan de la ser anne fan de serve fan de la serve e serve fan de serve fan de serve fan de serve fan de serve				process of judgment
-gen		(c) -ase		3.	chemical derived
-gnosy					from ammonia
-ia		(d) -gen		4.	abnormal condition/
-ic					disease
-ite		(e) -gnosy	anna a' santada <sup>a</sup> Anto and Malannas a an	5.	condition of rhythm
-ive		(f) -ose		6.	process
-logist					/condition
-logy		(g) -ine		7.	study of
-lytic	and the all and constant constant constant of a second constant of the second constant and the second constant of	(h) -in	N <sub>111</sub> (1) 111 Internet a second (1) (1)	8.	drug that breaks
-oid					down/ pertaining to breakdown
-ose		(i) -ic		9.	without
-osis		(j) -ite			end-product
-plegia			ada 19. yan mini mini miniga pi		-
-rrhoea (Amrrhea)	سه المعاطرة لمعامل المعاملة المعاملة المعارفة بلا معارف فل معامل المعاملة المعاملة المعاملة المعاملة المعاملة	(k) -ive	α <b>η</b> , 1.1.1011 101 100 1000 100000 1	11.	excessive discharge/flow
-tic		(l) -logy	uuu ee of Nam al <sup>100 Manuae</sup> k	12.	enzyme
-uria		(m)-logist	annak makan marin Yu Yuan an -  ananak kap	13.	against
-у		(n) -lytic		14.	non-specific suffix indicating a chemical

ightarrow NOW TRY THE SELF-ASSESSMENT <

15. type of drug/ pertaining to (i)

### PHARMACOLOGY AND MICROBIOLOGY

Column B

Column A	Column B	Column C		
(p) oxy	ini	16. type of drug/ pertaining to (ii)		
(q) -rrhoea (Am. rrhea)		17. type of drug/ pertaining to (iii)		
(r) -rrhythmia		18. specialist who studies		
(s) -tic		19. precursor/agent that produces		
(t) -y		20. sugar		
Score				
20				

Test 21B		
Combining	forms of word	roots

Match each combining form of a word root from Column A with a meaning from Column C by inserting the appropriate number in Column B.

Col	umn A	Column B		Column C
(a)	acid/o	that there is a state of the	1.	poison
(b)	aesthet/o		2.	worms
(c)	alges/i/o		3.	itching
(d)	anxi/o		4.	fungus (i)
(e)	bacteri/o		5.	fungus (ii)
(f)	bi/o	11 2 000 AUX 2 10 11 11 11 11	6.	bacteria
(g)	dynam/o		7.	drug
(h)	fungi	-flat com mon	8.	life
(i)	helmint/h/o	17 100-000 F 171 171	9.	sensation
(j)	hypn/o		10.	mind
(k)	kinet/o		11.	nourish/stimulate
(1)	muc/o		12.	cough
(m)	myc/o		13.	anxiety

### Test 21C

Column A

(n) pharmac/o

(o) prurit/o

(p) psych/o

(q) toxic/o

(r) troph/o

(s) tuss/i

(t) vir/o

Write the meaning of:				
(a) toxicology				
(b) mycotoxicosis				
(c) pharmacist	, where $\alpha_{1}$ is a $\beta_{2}$ -model $\beta$ -model $\beta$ -model $\beta$ -model $\alpha_{2}$ and $\alpha_{3}$ , $\alpha_{3}$ , $\alpha_{3}$ , $\beta$ ,			
(d) chemotherapeutic agent				
(e) microbiologist				
Score				

Score

20

5

### Test 21D

Build words that mean:

- (a) specialist who studies bacteria
- (b) drug that acts against living things

271

Column C

14. force/power of movement

15. virus/virion

16. pain

17. acid

19. sleep

20. mucus

18. motion/ movement

### 272 AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

- (c) the study of protozoa
- (d) agent that stops the growth of bacteria
- (e) pertaining to killing viruses

Score

5

### Test 21E

diabetics

Match each drug action from Column A with a drug classification from Column C by inserting the appropriate number in Column B.

Column A		Column B		Column C
(a)	acts against worms	urue en me su un semane Ab	1.	immuno- suppressant
(b)	acts to reduce pain		2.	cytotoxic
(c)	reduces sensation		3.	miotic
(d)	acts to reduce coughing	anness annesses, and have , art 400 and	4.	antipsychotic
(e)	neutralises stomach acid	- 9 aller alle - Alle side et esta announce announce	5.	anxiolytic
(f)	acts to break up mucus		6.	antipruritic
(g)	acts to promote the excretion of urine		7.	anthelmintic
(h)	acts to dilate bronchi		8.	antihistamine
(i)	used to treat schizophrenia	11	9.	antitussive
(j)	used to induce labour	an anna an Art Canada Cara an Art	10.	antibiotic
(k)	acts to lower blood sugar of non-insulin dependent		11.	gonadotrophin

Colum	n A	Column B		Column C
· /	ts to kill ncer cells		12.	analgesic
im	luces the mune sponse		13.	hypnotic
	ed to treat nucoma		14.	antihypertensiv
pu	ates the pil for amination	10	15.	contraceptive
	omotes acuation of e bowels		16.	anticoagulant
eff	events the ects of stamine	1000 - 100 - 10 AM (A) AM (A)	17.	bronchodilator
(r) us sle	ed to induce ep		18.	diuretic
hig	ed to reduce 3h blood essure		19.	anaesthetic (Am. anesthetic
. ,	ed to reduce xiety	1939 Januari antista Mata 1930 19	20.	antacid
	ed to event hing	Annual of A	21.	mucolytic
con	ed to event nception/ egnancy	9 9 9 internet	22.	mydriatic
no rep	mulates/ urishes the productive gans		23.	antidiabetic
· · ·	events blood otting	- 100 - 000 - 100 - 100 - 101 - 101	24.	laxative
	stroys bacteri. d fungi	a	25.	oxytocic

25

### Test 21F

Match each description from Column A with the name of an organism from Column C by inserting the appropriate number in Column B.

Со	lumn A	Column B		Column C
(a)	a round, berry-like bacterium		1.	staphylococci
(b)	a rod-like bacterium	1011.000 MH 00 ann ann	2.	spirillum
(c)	a comma-shaped bacterium		3.	rhinovirus
(d)	a spiral-shaped bacterium		4.	bacillus
(e)	a cancer forming virus that contains RNA	977 bi an an an ann	5.	streptococci
(f)	a plant (fungus) that infects the skin		6.	diplococci
(g)	round berry-like bacteria that occur in chains	997 - 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	7.	a bacteriophage
(h)	round berry-like bacteria that occur in bunches		8.	coccus
(i)	virus that infects the nose		9.	vibrio
(j)	berry-like bacteria that group in pairs		10.	dermatophyte
(k)	single-celled animal that causes malaria		11.	a protozoan Plasmodium
(l)	a virus that infects bacteria		12.	oncornavirus
		Score		
		12		

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## Answers to word exercises

### Introduction

### Word Exercise 1

- (a) Gastropathy
- (b) Gastroscopy
- (c) Hepatitis
- (d) Hepatomegaly
- (e) Hepatoma

### Word Exercise 2

- (a) Duodenojejunostomy
- (b) Tracheobronchitis
- (c) Gastroenterostomy
- (d) Laryngopharyngectomy
- (e) Osteoarthropathy

### Word Exercise 3

- (a) Endodontic
- (b) Prosthodontist
- (c) Pararectal
- (d) Monocular
- (e) Perisplenitis

### Unit 1 Levels of organization

### Word Exercise 1

- (a) Cyt word root meaning cell, o combining vowel, pathy suffix meaning disease
- (b) Disease of cells
- (c) Study of disease
- (d) Study of disease of cells
- (e) Breakdown/disintegration of cells
- (f) Pertaining to poisonous to cells
- (g) Specialist who studies cells

### Word Exercise 2

- (a) Erythr word root meaning red, o combining vowel, cyte – word root meaning cell
- (b) Red cell

### Word Exercise 3

- (a) Melanocyte
- (b) Fibrocyte
- (c) Lympho/lymphocyte (lymph cell) Spermato/spermatocyte (sperm cell) Oo/oocyte (egg cell) Granulo/granulocyte (granular cell) Chondro/chondrocyte (cartilage cell)

### Word Exercise 4

- (a) Bone forming cell/immature bone cell
- (b) Fibre forming cell/immature fibre cell
- (c) Immature blood cell/cell that forms blood cells

### Word Exercise 5

- (a) The chemistry of tissues (refers to study of)
- (b) Study of diseased tissues
- (c) Person who specializes in study of tissues
- (d) Breakdown/disintegration of tissues

### Word Exercise 6

- (a) Small
- (b) Instrument to view small objects
- (c) Technique of viewing very small objects with a microscope
- (d) Person who specializes in microscopy
- (e) Study of small life/microorganisms

### Word Exercise 7

- (a) The formation of organs
- (b) Pertaining to formation/genesis of organs
- (c) Pertaining to nourishing/stimulating organs

### **Case History 1**

- (a) The study of tissues/department that studies tissues
- (b) Specialist who studies disease/diseased organs
- (c) Pertaining to the study of cells
- (d) Technique of viewing small things (here cells)
- (e) White (blood) cell
- (f) Lymph cell
- (g) Study of small forms of life i.e. bacteria, fungi and protozoa etc.
- (h) Pertaining to causing disease

### Unit 2 The digestive system

### Word Exercise 1

- (a) Instrument to view the oesophagus
- (b) Removal of oesophagus
- (c) Incision into the oesophagus
- (d) Inflammation of the oesophagus

### Word Exercise 2

- (a) Instrument to view the stomach
- (b) Removal of part or all of stomach
- (c) Incision into stomach

- (d) Inflammation of the stomach, especially the lining
- (e) Gastropathy
- (f) Gastrology
- (g) Epigastric

### Word Exercise 3

- (a) Inflammation of the intestines
- (b) Disease of the intestines
- (c) Incision into the intestine
- (d) Opening into the intestine (often to connect to stomach, ileum, jejunum or abdominal wall)
- (e) Intestinal stone (compacted material in intestine)
- (f) Enterology
- (g) Enterologist
- (h) Study of intestines and stomach (+associated structures, e.g. liver and pancreas)
- (i) Disease of intestines and stomach
- (j) Inflammation of the intestines and stomach (often due to infection)
- (k) Technique of viewing the intestines and stomach

### Word Exercise 4

- (a) Removal of stomach and pylorus
- (b) Technique of viewing pylorus (with an endoscope)

### Word Exercise 5

- (a) Formation of an opening (anastomosis) between the intestine and duodenum
- (b) Formation of an opening (anastomosis) between one part of the jejunum and another part of the jejunum
- (c) Pertaining to the jejunum and duodenum
- (d) Ileostomy
- (e) Ileitis

### Word Exercise 6

- (a) Large colon
- (b) Inflammation of the appendix
- (c) Removal of the colon
- (d) Opening into the colon (usually a connection between the colon and the abdominal wall; it acts as an artificial anus)
- (e) Caecostomy (Am. cecostomy)
- (f) Appendicectomy (Am. appendectomy)
- (g) Gastrocolostomy

### Word Exercise 7

- (a) Technique of viewing the sigmoid colon
- (b) Pertaining to beside the rectum
- (c) Inflammation around anus/rectum
- (d) Administration of fluid into anus/rectum (enema)
- (e) Condition of pain in the anus/rectum
- (f) Proctoscope
- (g) Proctocaecostomy (Am. proctocecostomy)
- (h) Caecosigmoidostomy (Am. cecosigmoidostomy)

### Word Exercise 8

- (a) Inflammation of the peritoneum
- (b) Infusion/injection into peritoneum

### Word Exercise 9

- (a) Breaking down of the pancreas
- (b) Enlargement of the liver
- (c) Liver tumour
- (d) Pertaining to poisonous to the liver
- (e) Formation of an opening between the stomach and hepatic duct
- (f) Pertaining to the duodenum and pancreatic duct

### Word Exercise 10

- (a) Condition of absence of bile
- (b) Bile stone
- (c) Abnormal condition of stones in bile duct (or gall bladder)
- (d) Condition of bile in blood
- (e) Condition of bile in urine
- (f) Incision into gall bladder
- (g) Removal of gall bladder
- (h) Abnormal condition of stones in gall bladder
- (i) X-ray film demonstrating bile ducts (vessels)
- Technique or process of making a cholangiogram
- (k) Abnormal condition of stones in common bile duct
- (l) Incision into common bile duct to remove stones

### Word Exercise 11

- (a) Visual examination of the abdomen (i.e. abdominal cavity) with a laparoscope
- (b) Incision into the abdomen

### Word Exercise 12

- (a) Enteroscope (4)
- (b) Endoscope (6)
- (c) Enteroscopy (7)
- (d) Endoscopy (9)
- (e) Endoscopist (8)
- (f) Colonoscopy (3)
- (g) Proctoscope (1)
- (h) Sigmoidoscopy (10)
- (i) Panendoscopy (5)
- (j) Photoendoscopy (2)

### **Case History 2**

- (a) Abnormal condition of stones in the bile (in gall bladder or bile duct)
- (b) Pertaining to the region upon/above the stomach (epigastrium)
- (c) Pertaining/relating to bile
- (d) Study of the intestines and stomach
- (e) Pertaining to using a laparoscope (instrument to view the abdomen)

- (f) Removal of the gall bladder
- (g) Inflammation of the gall bladder
- (h) Pertaining to the stomach and nose (here a tube passed through the nose into the stomach)

### Unit 3 The breathing system

### Word Exercise 1

- (a) Technique of viewing the nose
- (b) Disease of the nose
- (c) Condition of pain in the nose
- (d) Inflammation of the nose
- (e) Excessive flow/discharge from the nose
- (f) Surgical repair of the nose

### Word Exercise 2

- (a) A tube that passes from nose to stomach (for suction or feeding)
- (b) A tube that passes from nose to oesophagus (for suction or feeding)

### Word Exercise 3

- (a) Condition of pain in pharynx
- (b) Excessive flow/discharge from the pharynx
- (c) Pharyngoplasty
- (d) Pharyngorhinitis

### Word Exercise 4

- (a) Study of the larynx
- (b) Removal of the pharynx and larynx
- (c) Laryngoscopy
- (d) Laryngorhinology

### Word Exercise 5

- (a) Incision into the trachea
- (b) Formation of an opening into the trachea (to establish a safe airway) or the opening itself

### Word Exercise 6

- (a) Bronchorrhoea (Am. bronchorrhea)
- (b) Bronchogram
- (c) Bronchography
- (d) Bronchoscope
- (e) The windpipe itself bronchus
- (f) Condition of paralysis of the bronchi
- (g) Suturing of the bronchi
- (h) Dilatation of the bronchi
- (i) Abnormal condition of fungi in bronchi(j) Originating in the bronchi/pertaining to
- formation of bronchi (k) Involuntary contraction of bronchi (smooth
- muscle)
- (l) Pertaining to the bronchi and trachea
- (m) Inflammation of bronchi, trachea and larynx
- (n) Formation of an opening between the oesophagus and bronchus

### Word Exercise 7

- (a) Incision into the lung
- (b) Suturing of the lung
- (c) Disease/abnormal condition of lung
- (d) Pneumonectomy
- (e) Pneumonopathy
- (f) Puncture of the lung (by surgery)
- (g) Fixation of a lung by surgery (to thoracic wall)

### Word Exercise 8

- (a) Blood and air in thorax (pleural cavity)
- (b) Technique of making an X-ray after injection of air
- (c) Without breathing (temporary, due to low levels of carbon dioxide in blood)
- (d) Difficult/painful breathing
- (e) Above normal breathing (higher rate and depth)
- (f) Below normal breathing (low rate and depth)
- (g) Fast breathing

### Word Exercise 9

- (a) Lobotomy
- (b) Lobectomy

### Word Exercise 10

- (a) Pertaining to the lungs
- (b) Pertaining to the lungs

### Word Exercise 11

- (a) Inflammation of the pleura
- (b) Puncture of the pleura
- (c) Pleurography
- (d) Condition of pain in the pleura
- (e) Adhesion/fixation of pleura

### Word Exercise 12

- (a) Pertaining to the stomach and diaphragm
- (b) Pertaining to the liver and diaphragm
- (c) Condition of paralysis of the diaphragm

### Word Exercise 13

- (a) Thoracopathy
- (b) Thoracotomy
- (c) Puncture of the thorax (by surgery)
- (d) Instrument to view the thorax
- (e) Abnormal condition of narrowing of the thorax

### Word Exercise 14

- (a) Pertaining to between the ribs
- (b) Pertaining to originating in the ribs/pertaining to forming ribs
- (c) Inflammation of cartilage of the ribs

### Word Exercise 15

- (a) Bronchoscope (3)
- (b) Laryngoscopy (4)
- (c) Rhinoscope (8)
- (d) Pharyngoscope (6)

- (e) Bronchoscopy (7)
- (f) Rhinologist (1)
- (g) Tracheostomy tube (5)
- (h) Laryngoscope (2)

### Word Exercise 16

- (a) Thoracoscope (5)
- (b) Stethoscope (7)
- (c) Spirometer (6)
- (d) Spirography (3)
- (e) Nasal speculum (1)
- (f) Nasogastric tube (8)
- (g) Pleurography (2)
- (h) Spirometry (4)

### **Case History 3**

- (a) Pertaining to the lungs
- (b) Removal of a lobe (here of the lung)
- (c) Difficult/painful breathing
- (d) Abnormal condition of blue (appearance of skin and mucous membranes)
- (e) Spasmodic (involuntary) contractions of the bronchi/bronchial tubes
- (f) Condition of below normal supply of oxygen (to tissues)
- (g) Condition of above normal carbon dioxide (in the blood)
- (h) Condition of the lung (in which there is inflammation of the spongy tissue of the lung due to infection)

### Unit 4 The cardiovascular system

### Word Exercise 1

- (a) Pertaining to the heart
- (b) Condition of pain in the heart
- (c) Instrument to view the heart
- (d) Instrument that records the heart (beat force and form of)
- (e) Tracing/recording made by a cardiograph
- (f) Condition of fast heart rate
- (g) Cardiomegaly
- (h) Cardioplasty
- (i) Cardiopathy
- (j) Cardiology
- (k) The heart muscle
- (l) Disease of heart muscle
- (m) Stitching/suturing of heart
- (n) Instrument that records electrical activity of heart
- (o) Inflammation inside heart (lining)
- (p) Inflammation of all of heart
- (q) Condition of slow heart beat
- (r) Condition of right heart (heart displaced to right)
- (s) Technique of recording heart sounds
- (t) Technique of recording (ultrasound) echoes of heart
- (u) Tracing of electrical activity of heart

### Word Exercise 2

- (a) Pericarditis
- (b) Fixation of the pericardium to the heart
- (c) Puncture of the pericardium (by surgery)
- (d) Removal of the pericardium

### Word Exercise 3

- (a) Valvoplasty
- (b) Valvectomy
- (c) Instrument for cutting a heart valve
- (d) Pertaining to a valve
- (e) Incision into a valve

### Word Exercise 4

- (a) Sudden contraction of a blood vessel
- (b) Pertaining to without blood vessels
- (c) Vasculitis
- (d) Vasculopathy

### Word Exercise 5

- (a) X-ray picture of blood vessels (usually arteries)
- (b) X-ray picture of heart and major vessels
- (c) Technique of making angiocardiogram
- (d) Angiology
- (e) Angioplasty
- (f) Tumour formed from blood vessels (nonmalignant)
- (g) Dilatation of blood vessels
- (h) Formation of blood vessels
- (i) Abnormal condition of hardening of blood vessels

### Word Exercise 6

- (a) Aortopathy
- (b) Aortography

### Word Exercise 7

- (a) Arteriorrhaphy
- (b) Arteriosclerosis
- (c) Removal of lining of artery
- (d) Abnormal condition of decay of arteries
- (e) Abnormal condition of narrowing of arteries

### Word Exercise 8

- (a) X-ray picture of a vena cava
- (b) Technique of making an X-ray/tracing of the venae cavae

### Word Exercise 9

- (a) Dilatation of a vein (varicosity or varicose vein)
- (b) Injection or infusion into a vein (of nutrients or medicines)
- (c) Pertaining to veins/of the nature of veins
- (d) Venogram
- (e) Venography

- (a) General dilatation of arteries and veins
- (b) Injection/infusion into a vein
- (c) Incision into vein
- (d) Cessation of movement of blood in a vein
- (e) Instrument to measure pressure within a vein
- (f) Concretion or stone within a vein

#### Word Exercise 11

- (a) Formation of a clot
- (b) Inflammation of a vein associated with a thrombus
- (c) Removal of the lining of an artery and a thrombus
- (d) Thrombosis
- (e) Thrombectomy
- (f) Formation of clots
- (g) Disintegration/breakdown of clots

#### Word Exercise 12

- (a) Formation of atheroma
- (b) Blockage caused by atheroma and embolus

#### Word Exercise 13

- (a) Surgical repair of an aneurysm
- (b) Suturing/stitching of an aneurysm

#### Word Exercise 14

- (a) Instrument that measures the force of the pulse (pressure and volume)
- (b) Instrument that measures pressure of the pulse (arterial blood pressure)
- (c) Technique of measuring the pulse
- (d) Instrument that records the pulse
- (e) Tracing/picture/recording of the pulse
- (f) Instrument that records the heart beat and pulse

#### Word Exercise 15

- (a) Cardioscope (6)
- (b) Cardiograph (4)
- (c) Electrocardiograph (5)
- (d) Cardiovalvotome (2)
- (e) Angiocardiography (3)
- (f) Sphygmomanometer (1)

#### Word Exercise 16

- (a) Echocardiography (6)
- (b) Sphygmocardiograph (5)
- (c) Stethoscope (2)
- (d) Phonocardiogram (1)
- (e) Electrocardiogram (3)
- (f) Phlebomanometer (4)

#### **Case History 4**

- (a) Study of the heart
- (b) Pertaining to veins/of the nature of veins
- (c) Condition of fast heart beat

- (d) Instrument that records the electrical activity of the heart
- (e) Enlargement of the heart
- (f) Pertaining to two ventricles (right and left)
- (g) Pertaining to the heart
- (h) Drug that induces dilatation of blood vessels

# Unit 5 The blood

#### Word Exercise 1

- (a) The study of blood
- (b) Study of diseases of the blood
- (c) Pertaining to the force and movement of the blood (study of)
- (d) Formation of the blood
- (e) Cessation of blood flow/stopping of bleeding by clotting
- (f) Blood in the pericardial sac (around heart)
- (g) Spitting up of blood
- (h) Haematoma (Am. hematoma)
- (i) Haemolysis (Am. hemolysis)
- (j) Haematuria (Am. hematuria)
- (k) Haemorrhage (Am. hemorrhage)
- Too many blood cells (refers to conditions in which there is an increase in the number of circulating red blood cells)
- (m) Without blood (refers to condition of reduced number of red cells and/or quantity of haemoglobin)
- (n) Condition of decay of blood (due to infection)
- (o) Instrument that measures haemoglobin
- (p) Blood protein
- (q) Condition of haemoglobin in the urine
- (r) Condition of abnormal decrease of haemoglobin (colour)
- (s) Condition of abnormal increase of haemoglobin (colour)
- (t) Pertaining to normal concentration of haemoglobin (colour)

- (a) Condition of reduction in number of red blood cells
- (b) Formation of red blood cells
- (c) Immature germ cell that gives rise to red blood cells
- (d) Formation of red blood cells
- (e) Breakdown of red blood cells
- (f) Condition of erythrocyte blood, i.e. too many red blood cells
- (g) Abnormal condition of too many small cells (small erythrocytes)
- (h) Abnormal condition of too many large cells (large erythrocytes)
- (i) Abnormal condition of too many elliptical cells (elliptical erythrocytes)
- (j) Abnormal condition of too many unequal cells (unequal sized erythrocytes)

- (k) Abnormal condition of too many irregular/ varied cells (variable shaped erythrocytes)
- (l) Pertaining to normal cells (red blood cells of normal size)

- (a) Reticuloblast
- (b) Reticulocytosis
- (c) Reticulopenia

## Word Exercise 4

- (a) Leucopenia (Am. leukopenia)
- (b) Leucopoiesis (Am. leukopoiesis)
- (c) Formation of white blood cells
- (d) Condition of white blood (synonymous with leukocythaemia, a malignant cancer of white blood cells)
- (e) Abnormal condition of white cells (an increase in white blood cells, usually transient in response to infection)
- (f) Tumour of leucocytes (Am. leukocytes)
- (g) Immature germ cell that gives rise to leucocytes (Am. leukocytes)
- (h) Abnormal condition of too many white germ cells (results in proliferation of leucocytes (Am. leukocytes))
- (i) Pertaining to poisonous to white cells

#### Word Exercise 5

- (a) Marrow cell
- (b) Condition of fibres in marrow
- (c) Myeloblast
- (d) Myeloma

#### Word Exercise 6

- (a) Condition of reduction in the number of platelets
- (b) Formation of platelets
- (c) Breakdown of platelets
- (d) Disease of platelets
- (e) Instrument that measures volume of thrombocytes in a sample, or the actual value of the measured volume of thrombocytes in a sample of blood
- (f) Withdrawal of blood, removal of red cells and retransfusion of remainder
- (g) Withdrawal of blood, removal of thrombocytes and retransfusion of remainder
- (h) Withdrawal of blood, removal of leucocytes and retransfusion of remainder

# Word Exercise 7

- (a) Plasmapheresis (4)
- (b) Differential count (3)
- (c) Haematocrit (2)
- (d) Haemoglobinometer (5)
- (e) Blood count (1)

# **Case History 5**

- (a) Spitting/coughing up of blood
- (b) Condition of reduction of all cells (i.e. all types of cells in the blood)
- (c) Pertaining to leukaemia/white blood (cancer of the white blood cells)
- (d) Pertaining to normal colour (here meaning haemoglobin)
- (e) Pertaining to normal cells (here normocyte refers to an erythrocyte of a typical shape and size)
- (f) Condition of a reduction in granulocytes (types of white blood cells)
- (g) Condition of reduction in thrombocytes/platelets
- (h) Condition of without blood (actually a reduction in erythrocytes and haemoglobin (Am. hemoglobin))

# Unit 6 The lymphatic system and immunology

## Word Exercise 1

- (a) Abnormal condition of lymph cells (too many cells)
- (b) Condition of bursting forth of lymph (from lymph vessels)
- (c) Technique of making an X-ray/tracing of lymphatic vessels
- (d) X-ray picture/tracing of a lymph vessel
- (e) Dilatation of lymph vessels
- (f) Tumour of a lymph node
- (g) Removal of a lymph node
- (h) Disease of a lymph node
- (i) Inflammation of a lymph node

# Word Exercise 2

- (a) Enlargement of the spleen
- (b) Enlargement of the liver and spleen
- (c) Surgical fixation of the spleen
- (d) Hernia/protrusion of the spleen
- (e) Condition of softening of spleen
- (f) Breakdown/disintegration of spleen
- (g) X-ray picture of the spleen
- (h) X-ray picture of portal vein and spleen

# Word Exercise 3

- (a) Tonsillitis
- (b) Tonsillectomy
- (c) Pertaining to the pharynx and tonsils
- (d) Instrument to cut the tonsils

- (a) Thymocyte
- (b) Thymopathy
- (c) Thymocele
- (d) Abnormal condition of ulceration of thymus
- (e) Pertaining to lymphatics and thymus

- (a) Immunology
- (b) Immunopathology
- (c) Formation of immunity
- (d) Self immunity (immune system acts against self, producing an autoimmune disease)
- (e) Protein of immune system (antibody)

#### Word Exercise 6

(a) Serology

#### Word Exercise 7

- (a) Condition of pus in blood (infection in blood)
- (b) Pertaining to generating pus
- (c) Flow of pus (usually referring to pus flowing from teeth sockets)
- (d) Formation of pus

#### Word Exercise 8

- (a) Tonsillotome (3)
- (b) Lymphangiography (4)
- (c) Lymphadenography (6)
- (d) Lymphogram (2)
- (e) Splenoportogram (1)
- (f) Lymphography (5)

#### **Case History 6**

- (a) Inflammation of the tonsils
- (b) Enlargement of the spleen
- (c) Disease of the lymph glands i.e. lymph nodes
- (d) Pertaining to a lymph node
- (e) Study of disease of tissues (here refers to a section of the pathology laboratory)
- (f) Tumour of the lymph (tissue)
- (g) Lymph cell
- (h) Type of lymphocyte that secretes antibodies (named after the Bursa of Fabricus in birds)

# Unit 7 The urinary system

#### Word Exercise 1

- (a) Pertaining to the stomach and kidney
- (b) X-ray/tracing of the kidney
- (c) Technique of making an X-ray/tracing of kidney

#### Word Exercise 2

- (a) Falling kidney (downward displacement)
- (b) Abnormal condition of water in kidney (swelling)
- (c) Swelling/hernia of a kidney
- (d) Condition of pain in a kidney
- (e) Nephropexy
- (f) Nephroplasty
- (g) Nephrotomy
- (h) Nephrolithiasis

- (i) Nephrectomy
- (j) Inflammation of glomeruli (producing pus)
- (k) Disease of glomeruli
- (l) Abnormal condition of hardening of glomeruli

#### Word Exercise 3

- (a) Inflammation of kidney and renal pelvis
- (b) Incision to remove stone from renal pelvis
- (c) Disease/abnormal condition of the kidney and renal pelvis
- (d) Pyeloplasty
- (e) Pyelogram

#### Word Exercise 4

- (a) Hernia/protrusion of the ureter
- (b) Removal of a ureterocele
- (c) Condition of excessive flow of blood from the ureter
- (d) Suturing of the ureter
- (e) Dilatation of a ureter
- (f) Visual examination of the kidney and ureters
- (g) Formation of an opening into the ureter
- (h) Ureteroenterostomy
- (i) Ureterocolostomy

#### Word Exercise 5

- (a) Inflammation of the bladder
- (b) Removal of stones from bladder
- (c) Inflammation of renal pelvis and bladder
- (d) Falling/displacement of bladder
- (e) Instrument to view the bladder
- (f) Formation of an opening between rectum/ anus and bladder
- (g) Cystometer
- (h) Cystometry
- (i) Cystometrogram

#### Word Exercise 6

- (a) Vesicostomy
- (b) Vesicotomy
- (c) Infusion/injection into the bladder
- (d) Pertaining to the bladder
- (e) Opening between sigmoid colon and bladder (to drain urine)
- (f) Pertaining to the ureter and bladder

- (a) Process of measuring the urethra
- (b) Inflammation of trigone and urethra
- (c) Fixation (by surgery) of the urethra
- (d) Urethralgia
- (e) Urethrorrhagia
- (f) Urethroscopy
- (g) Tumour/boil in urethra
- (h) Instrument for cutting urethra
- (i) Abnormal condition of narrowing of urethra
- (j) Condition of pain in the urethra

- (a) Of the nature of/pertaining to carrying urine
- (b) Urine splitting/separating for analysis
- (c) Instrument to measure urine

## Word Exercise 9

- (a) Technique of recording the urinary tract (X-ray)
- (b) Person specializing in the study of the urinary tract
- (c) Formation of urine
- (d) Condition of little urine (diminished secretion of)
- (e) Condition of albumin in urine
- (f) Condition of urea (too much) in urine
- (g) Condition of much urine
- (h) Condition of painful difficult (flow) of urine
- (i) Condition of blood in urine
- (j) Condition of pus in urine
- (k) Condition of too much calcium in urine

## Word Exercise 10

- (a) Inflammation of kidney due to stones
- (b) Condition of calculus or stones in urine
- (c) Formation of stones
- (d) Instrument to crush stones
- (e) Washing of stones from bladder following crushing
- (f) Instrument that uses shock waves to destroy stones
- (g) The procedure of breaking stones using shock waves/lithotriptor
- (h) Excretion of stones in the urine

# Word Exercise 11

- (a) Diathermy (8)
- (b) Cystoscope (10)
- (c) Lithotriptor (7)
- (d) Urinometer (9)
- (e) Haemodialyser (2)
- (f) Ureteroscopy (4)
- (g) Urethrotome (3)
- (h) Cystometer (5)
- (i) Urethroscope (6)
- (j) Lithotrite (1)

# Case History 7

- (a) Abnormal condition of stones in the urinary tract
- (b) Pertaining to the urethra
- (c) Condition of painful/difficult urine (urination)
- (d) Condition of blood in urine
- (e) Disease of the urinary tract
- (f) Technique of making a tracing/X-ray of the renal pelvis
- (g) Technique of breaking up stones using a lithotriptor
- (h) Condition of above normal calcium in the urine

# Unit 8 The nervous system

# Word Exercise 1

- (a) Study of nerves/nervous system
- (b) Disease of the nervous system
- (c) Condition of pain in nerves
- (d) Nerve fibre tumour (arises from connective tissue around nerves)
- (e) Inflammation of many nerves
- (f) Pertaining to formation of nerves/originating in nerves
- (g) Neurosclerosis
- (h) Neuromalacia
- (i) Neurologist
- (j) Wasting/decay of nerves
- (k) Pertaining to affinity for/stimulating nervous tissue
- (l) Injury to nerve
- (m) Nerve glue cell
- (n) Tumour of gliocytes/gliacytes (nerve glue cells)

# Word Exercise 2

- (a) Disease of a plexus
- (b) Pertaining to the formation of a plexus/ originating in a plexus

# Word Exercise 3

- (a) Hernia/protrusion from head
- (b) Pertaining to without a head
- (c) Pertaining to tumour of blood within the head (actually a collection of blood in sub-periosteal tissue, the result of an injury)
- (d) Thing (baby) with water in head
- (e) Microcephalic
- (f) Cephalogram
- (g) Cephalometry
- (h) Thing (baby) with large head
- (i) Pertaining to turning motion of head

# Word Exercise 4

- (a) Tumour of brain
- (b) Abnormal condition of pus (infection) of brain
- (c) Pertaining to without a brain
- (d) Instrument that records electrical activity of the brain
- (e) Encephalography
- (f) Pneumoencephalography
- (g) Electroencephalography
- (h) Encephalopathy
- (i) Encephalocele
- (j) Tracing/picture of brain made using reflected ultrasound (echoes)
- (k) Middle brain
- (l) Inflammation of grey matter of brain

- (a) Cerebrosclerosis
- (b) Cerebromalacia
- (c) Cerebrosis

- (a) Ventriculoscopy
- (b) Ventriculotomy
- (c) Technique of making X-ray of brain ventricles
- (d) Opening between the cistern (subarachnoid space) and ventricles

# Word Exercise 7

- (a) Craniotomy
- (b) Craniometry
- (c) Intracranial

## Word Exercise 8

- (a) Ganglioma
- (b) Pertaining to before a ganglion
- (c) Pertaining to after a ganglion
- (d) Removal of a ganglion

## Word Exercise 9

- (a) Meningitis
- (b) Meningocele
- (c) Meningorrhagia
- (d) Hernia/protrusion of brain through meninges
- (e) Inflammation of brain and meninges
- (f) Disease of brain and meninges
- (g) Tumour of the meninges
- (h) Pertaining to above/upon the dura
- (i) Swelling/tumour of blood beneath the dura

### Word Exercise 10

- (a) Inflammation of the ganglia and spinal roots
- (b) Inflammation of nerves and spinal nerve roots
- (c) Incision into a spinal root

# Word Exercise 11

- (a) Inflammation of the meninges and spinal cord
- (b) Hernia/protrusion of the spinal cord through the meninges
- (c) Inflammation of spinal nerve roots and spinal cord
- (d) Inflammation of brain and spinal cord
- (e) Wasting of the spinal cord
- (f) Inflammation of grey matter of spinal cord
- (g) Myelosclerosis
- (h) Myelomalacia
- (i) Myelography
- (j) Condition of abnormal/difficult development/ growth (of cells) of the spinal cord
- (k) Without nourishment of the spinal cord (wasting away/poor growth)
- (l) Abnormal condition of a tube (cavity) in spinal cord

# Word Exercise 12

- (a) Instrument to measure spine (curvature)
- (b) Puncture of spine
- (c) Splitting of spine

# Word Exercise 13

- (a) Condition of paralysis of all four limbs
- (b) Condition of paralysis of half body, right or left side
- (c) Condition of near/beside paralysis (lower limbs)
- (d) Condition of two parts paralyzed (similar parts on either side of body)
- (e) Condition of paralysis of four limbs (synonymous with quadriplegia)

# Word Exercise 14

- (a) Condition of without sensation/state of being anaesthetized
- (b) Pertaining to a drug that reduces sensation
- (c) Study of anaesthesia
- (d) Person who administers anaesthesia/specialist in anaesthesia
- (e) Condition of anaesthesia of half the body (one side)
- (f) Condition of decreased sensation
- (g) Condition of increased sensation
- (h) Post-anaesthesic/anaesthetic/anaesthesia
- (i) Pre-anaesthesic/anaesthetic/anaesthesia

# Word Exercise 15

- (a) Abnormal condition of stupor/deep sleep (drug induced)
- (b) Treatment with narcotics

# Word Exercise 16

- (a) Condition of sensing pain
- (b) Condition of without sensation of pain
- (c) Condition of excessive/above normal sensation of pain
- (d) Pertaining to a loss of pain/drug that reduces pain

# Word Exercise 17

- (a) Study of the mind (behaviour)
- (b) Pertaining to the mind
- (c) Disease of the mind
- (d) Abnormal condition/disease of the mind
- (e) Drug that acts on/has an affinity for the mind
- (f) Pertaining to body and mind (actually body symptoms of mental origin)
- (g) Study/treatment of mind/mental illness/treatment of the mind by a doctor

# Word Exercise 18

- (a) Condition of fear of heights (peaks, extremities)
- (b) Condition of fear of open spaces
- (c) Condition of fear of water
- (d) Condition of fear of cancer
- (e) Condition of fear of death/dead bodies

- (a) Pertaining to forming/causing epileptic fit
- (b) Pertaining to following/after an epileptic fit
- (c) Having form of epilepsy

- (a) Encephalography (5)
- (b) Pneumoencephalography (4)
- (c) Ventriculoscopy (6)
- (d) Tendon hammer (1)
- (e) Tomograph (2)
- (f) Craniometry (3)

# Word Exercise 21

- (a) MRI (3)
- (b) Lumbar puncture (6)
- (c) Myelography (5)
- (d) CAT (1)
- (e) Electroencephalography (2)
- (f) Ventriculography (4)

# Case History 8

- (a) Pertaining to the (blood) vessels of the cerebrum/ brain
- (b) Condition of half paralysis (one side of the body)
- (c) Condition of beyond sensation (numbress) of half (one side) of the body/abnormal sensations
- (d) Loss of sensation of half (one side) of the body
- (e) Pertaining to the cerebrum/cerebral hemispheres
- (f) Pertaining to within the cranium/skull
- (g) Study of nerves/nervous system, here refers to a department that studies and treats disorders of the nervous system
- (h) Pertaining to above normal/exaggerated reflexes

# Unit 9 The eye

#### Word Exercise 1

- (a) Ophthalmoscope
- (b) Ophthalmologist
- (c) Ophthalmoplegia
- (d) Ophthalmitis
- (e) Ophthalmomycosis
- (f) Pertaining to pain in the eye
- (g) Pertaining to circular movement of eye
- (h) Inflammation of optic nerve
- (i) Inflammation of all eye
- (j) Instrument to measure tension (pressure) within the eye
- (k) Condition of inflammation of eye with mucus discharge
- (l) Condition of inflammation due to dryness of eye
- (m) In eye (displacement of eyes into sockets)
- (n) Out eye (bulging eyes)

# Word Exercise 2

- (a) Pertaining to one eye
- (b) Pertaining to one eye
- (c) Pertaining to two eyes
- (d) Nerve that stimulates eye movement/action

- (e) Pertaining to nose and eye
- (f) Picture/tracing of electrical activity of eye
- (g) Pertaining to circular movement of eye

# Word Exercise 3

- (a) Instrument that measures sight
- (b) Technique of measuring sight
- (c) Person who measures sight (specializes in optometry)
- (d) Instrument for measuring the muscles of sight (power of ocular muscles)
- (e) Condition of sensation of sight (ability to perceive visual stimuli)

## Word Exercise 4

- (a) Condition of double vision
- (b) Condition of old man's vision
- (c) Condition of dim vision
- (d) Condition of half colour vision (faulty colour vision in half field of view)
- (e) Condition of painful/difficult/bad vision
- (f) Condition of without half vision (blindness in one half of visual field in one or both eyes)

# Word Exercise 5

- (a) Blepharoplegia
- (b) Blepharospasm
- (c) Blepharoptosis
- (d) Blepharorrhaphy
- (e) Flow of pus from eyelid
- (f) Inflammation of eyelid glands (meibomian glands)
- (g) Condition of sticking together of eyelids
- (h) Slack, loose eyelids (causes drooping)

# Word Exercise 6

- (a) Incision into sclera
- (b) Dilatation of sclera
- (c) Instrument to cut sclera

#### Word Exercise 7

- (a) Inflammation of cornea and sclera
- (b) Measurement of cornea (actually curvature of cornea)
- (c) Instrument to cut cornea
- (d) Surgical repair of cornea (corneal graft)
- (e) Puncture of the cornea
- (f) Abnormal condition of ulceration of cornea
- (g) Puncture of the cornea
- (h) To carve the cornea
- (i) Cone-like protrusion of the cornea

- (a) Iridoptosis
- (b) Iridokeratitis
- (c) Motion/movement of iris (contraction and expansion)
- (d) Separation of iris

- (e) Hernia/protrusion of iris (through cornea)
- (f) Separation of iris and sclera
- (g) Incision into iris and sclera
- (h) Inflammation of iris and cornea

- (a) Inflammation of ciliary body and iris
- (b) Condition of paralysis of ciliary body
- (c) Heating through the ciliary body (to destroy tissue)

#### Word Exercise 10

- (a) Goniometer
- (b) Gonioscope
- (c) Goniotomy

#### Word Exercise 11

- (a) Condition of paralysis of pupil
- (b) Measurement of pupil (diameter)

#### Word Exercise 12

- (a) Condition of equal pupils
- (b) Condition of unequal pupils
- (c) Surgical fixation of pupil into new position
- (d) Surgical repair of pupil

#### Word Exercise 13

- (a) Inflammation of ciliary body and choroid
- (b) Inflammation of choroid and sclera

#### Word Exercise 14

- (a) Tumour of germ cells of retina
- (b) Condition of softening of retina
- (c) Splitting (separation of retina)
- (d) Disease of the retina
- (e) Technique of viewing the retina
- (f) Electroretinogram
- (g) Retinochoroiditis
- (h) Choroidoretinitis

#### Word Exercise 15

- (a) Swelling of the optic disc
- (b) Retinopapillitis

#### Word Exercise 16

- (a) Phacomalacia
- (b) Phacoscope
- (c) Phacosclerosis
- (d) Aphakia
- (e) Removal of lens bladder (capsule)
- (f) Sucking out of lens

#### Word Exercise 17

- (a) Instrument to measure scotomas
- (b) Technique of measuring scotomas
- (c) Instrument to record scotomas

### Word Exercise 18

- (a) Lacrimotomy
- (b) Nasolacrimal

# Word Exercise 19

- (a) Tear bladder (lacrimal sac)
- (b) Technique of making an X-ray of the lacrimal sac
- (c) Formation of an opening between the nose and lacrimal sac
- (d) Tear stone
- (e) Abnormal condition of narrowing lacrimal duct (apparatus)
- (f) Pertaining to stimulation of tears
- (g) Flow of mucus from lacrimal sac
- (h) Condition of pus in lacrimal sac

#### Word Exercise 20

- (a) Ophthalmoscope (4)
- (b) Dacryocystogram (1)
- (c) Keratome (5)
- (d) Pupillometry (8)
- (e) Optometry (7)
- (f) Scotometry (2)
- (g) Ophthalmotonometer (3)
- (h) Optomyometer (6)

### Word Exercise 21

- (a) Sclerotome (5)
- (b) Optometer (4)
- (c) Keratometry (6)
- (d) Pupillometer (8)
- (e) Phacoscope (7)
- (f) Retinoscopy (1)
- (g) Tonography (2)
- (h) Dacryocystography (3)

#### Case History 9

- (a) Specialist who measures site (optician)
- (b) Condition of double vision
- (c) Condition of pain in the eye
- (d) Inflammation of the optic nerve
- (e) Inflammation of the optic disc
- (f) Dark area/region of reduced vision within a visual field
- (g) Pertaining to the eye
- (h) Condition of paralysis of the eye

# Unit 10 The ear

- (a) Otology
- (b) Otoscope
- (c) Otosclerosis
- (d) Otopyosis
- (e) Technique of viewing the ear (with an otoscope)
- (f) Study of the larynx, nose and ear
- (g) Abnormal condition of fungi in the ear

- (h) Excessive flow of pus from the ear
- (i) Condition of small ears
- (j) Condition of large ears

- (a) Auriscope
- (b) Pertaining to two ears
- (c) Pertaining to within the ear
- (d) Pertaining to having two ear flaps (pinnae)

## Word Exercise 3

- (a) Myringotomy
- (b) Myringotome
- (c) Myringomycosis

# Word Exercise 4

- (a) Tympanoplasty
- (b) Tympanocentesis
- (c) Tympanostomy
- (d) Inflammation of the middle ear/ear drum
- (e) Incision into the middle ear/ear drum

## Word Exercise 5

- (a) Blocking up of Eustachian tube
- (b) Pertaining to pharynx and Eustachian tube

# Word Exercise 6

- (a) Stapedectomy
- (b) Cutting of tendon of stapes

# Word Exercise 7

(a) Incision into the malleus

# Word Exercise 8

- (a) Pertaining to malleus and incus
- (b) Pertaining to stapes and incus
- (c) Pertaining to the incus and malleus

# Word Exercise 9

- (a) Cochleostomy
- (b) Electrocochleography

#### Word Exercise 10

- (a) Labyrinthitis
- (b) Labyrinthectomy

#### Word Exercise 11

- (a) Incision into the vestibule
- (b) Pertaining to originating in the vestibule

# Word Exercise 12

- (a) Mastoidalgia
- (b) Mastoidotomy
- (c) Mastoidectomy
- (d) Tympanomastoiditis

# Word Exercise 13

- (a) Audiology
- (b) Instrument that measures hearing
- (c) Tracing/recording made by an audiometer
- (d) Technique of measuring hearing/using an audiometer

# Word Exercise 14

- (a) Audiometer (6)
- (b) Audiometry (1)
- (c) Aural speculum (7)
- (d) Auriscope (2)
- (e) Otoscopy (3)
- (f) Aural syringe (4)
- (g) Grommet (5)

# **Case History 10**

- (a) Condition of pain in the ear
- (b) Technique of viewing/examining the ear
- (c) Technician who measures hearing
- (d) Tracing/recording of hearing (ability)
- (e) Study of the ear and its disorders
- (f) Technique of measuring the tympanic membrane (actually the measurement of the mobility and impedance of the membrane)
- (g) Incision into the tympanic membrane/ear drum
- (h) Opening into the tympanum/tympanic membrane

# Unit 11 The skin

#### Word Exercise 1

- (a) Abnormal condition of the skin
- (b) Above/upon skin/the outer layer of the skin
- (c) Skin plant (fungus that infects skin)
- (d) Thick skin
- (e) Yellow skin
- (f) Self surgical repair of skin (using one's own skin for a graft)
- (g) Condition of dry skin
- (h) Specialist who studies skin and diseases of the skin
- (i) Dermatomycosis
- (j) Dermatome
- (k) Hypodermic/subdermal
- (l) Intradermal

# Word Exercise 2

- (a) Abnormal condition of the epidermis caused by excessive exposure to sun
- (b) Abnormal condition of the epidermis (above normal thickening)
- (c) Tumour of the epidermis
- (d) Breakdown/disintegration of the epidermis

#### Word Exercise 3

(a) Nerve that performs an action to move hair (erects hair)

- (a) Abnormal condition of hair plants (fungal infection)
- (b) Abnormal condition of hair
- (c) Condition of sensitive hairs
- (d) Condition of split hairs
- (e) Broken/ruptured hairs

## Word Exercise 5

- (a) Excessive flow of sebum
- (b) Sebaceous stone (actually hardened sebum)
- (c) Pertaining to stimulating the sebaceous glands

## Word Exercise 6

- (a) Abnormal condition of sweating (excess)
- (b) Condition of increased/above normal sweating
- (c) Formation of sweat
- (d) Abnormal condition of without sweating
- (e) Inflammation of sweat glands

## Word Exercise 7

- (a) Abnormal condition of hidden nail (ingrowing)
- (b) Condition of increased growth of nails
- (c) Difficult/poor growth of nails (malformation)
- (d) Without nourishment/wasting away of nails
- (e) Condition beside a nail (inflammation)
- (f) Splitting/parting of nails
- (g) Condition of nail eating (actually biting)
- (h) Onycholysis
- (i) Onychomycosis
- (j) Onychitis
- (k) Rupture/breaking of nails
- (l) Condition of without nails
- (m) Condition of thickened nails

# Word Exercise 8

- (a) Melanocyte
- (b) Melanosis
- (c) Tumour of melanin (melanocytes), highly malignant

#### Word Exercise 9

- (a) Excision biopsy (4)
- (b) Dermatome (5)
- (c) Medical laser (2)
- (d) PUVA (6)
- (e) Epilation (1)
- (f) Electrolysis (3)

# Case History 11

- (a) Study of the skin
- (b) Specialist who studies the skin and its disorders
- (c) Pertaining to above normal epidermis i.e. a thickening of the epidermis
- (d) Pertaining to the skin/of the nature of skin
- (e) Disintegration/break-down of the nails
- (f) Pertaining to the epidermis/keratin

- (g) Tumour formed from an epithelium/epithelial cell
- (h) Tumour of melanin/melanocytes

# Unit 12 The nose and mouth

## Word Exercise 1

- (a) Study of mouth
- (b) Condition of excessive flow (of blood) from mouth
- (c) Disease of mouth
- (d) Stomatodynia/stomatalgia
- (e) Stomatomycosis

# Word Exercise 2

- (a) Pertaining to the mouth
- (b) Pertaining to inside the mouth
- (c) Pertaining to the pharynx and mouth
- (d) Pertaining to the nose and mouth

# Word Exercise 3

- (a) Glossology
- (b) Glossodynia/glossalgia
- (c) Glossopharyngeal (e.g. glossopharyngeal nerve IX)
- (d) Condition of paralysis of the tongue
- (e) Condition of hairy tongue
- (f) Protrusion/swelling of tongue
- (g) Condition of large tongue
- (h) Surgical repair of the tongue

# Word Exercise 4

- (a) Removal of a salivary gland
- (b) Technique of making X-ray/tracing of salivary vessels/ducts
- (c) Condition of much saliva (excess secretion)
- (d) X-ray of salivary glands and ducts
- (e) Sialolith
- (f) A drug that stimulates saliva (production)
- (g) Condition of eating air and saliva (excessive swallowing)

# Word Exercise 5

- (a) Pertaining to formation of saliva/originating in saliva
- (b) Excessive flow of saliva
- (c) Stone in the saliva

- (a) Gnathalgia/gnathodynia
- (b) Gnathoplasty
- (c) Gnathology
- (d) Stomatognathic
- (e) Instrument that measures force of jaw (closing force)
- (f) Split or cleft jaw
- (g) Inflammation of the jaw

- (a) Surgical repair of mouth and lip
- (b) Split/cleft lip
- (c) Suturing of lips
- (d) Cheilitis

## Word Exercise 8

- (a) Pertaining to larynx, tongue and lips
- (b) Labioglossopharyngeal

# Word Exercise 9

- (a) Gingivitis
- (b) Gingivectomy
- (c) Pertaining to gums and lips
- (d) Pertaining to (the part) behind the palate

## Word Exercise 10

- (a) Palatoplegia
- (b) Palatognathic
- (c) Palatoschisis
- (d) Pertaining to after the palate

## Word Exercise 11

- (a) Uvulectomy
- (b) Uvulotomy

# Word Exercise 12

- (a) Condition of without speech/loss of voice
- (b) Condition of difficult speech

# Word Exercise 13

- (a) Odontology
- (b) Odontopathy
- (c) Odontalgia
- (d) Pertaining to around the teeth (study of tissues that support the teeth)
- (e) Study of inside of teeth (pulp, dentine, etc.)
- (f) Pertaining to straight teeth (branch of dentistry dealing with the straightening of teeth and associated facial abnormalities)
- (g) Person who specializes in orthodontics
- Pertaining to adding teeth (branch of dentistry dealing with the construction of artificial teeth and other oral components)

### Word Exercise 14

- (a) Condition of nasal voice (speech through nose)
- (b) Technique of measuring pressure (air flow) in nose
- (c) Tumour/swelling/boil of nose
- (d) Technique of viewing the nose (internally)
- (e) Study of the larynx, nose and ear
- (f) Condition of excessive flow of blood (from nose)

# Word Exercise 15

- (a) Hollow/cavity in bone/anatomical part
- (b) Inflammation of bronchi and sinuses

- (c) Inflammation of a sinus
- (d) X-ray/tracing of sinus

#### Word Exercise 16

- (a) Antroscope
- (b) Antrotympanitis
- (c) Incision into the antrum
- (d) Pertaining to the nose and antrum
- (e) Swelling/protrusion of antrum
- (f) Pertaining to the cheek and antrum
- (g) Formation of an opening into the antrum

## Word Exercise 17

- (a) Pertaining to the face
- (b) Condition of paralysis of the face
- (c) Surgical repair of the face

## Word Exercise 18

- (a) Antroscope (3)
- (b) Sialangiography (5)
- (c) Gnathodynamometer (1)
- (d) Rhinomanometer (6)
- (e) Prosthesis (4)
- (f) Glossography (2)

# **Case History 12**

- (a) Inflammation of the nose
- (b) Technique of viewing/examining the nose
- (c) Inflammation of a sinus
- (d) Study of the larynx, nose and ears (here referring to the department that studies disorders of these areas)
- (e) Pertaining to towards the back of the nose
- (f) Pertaining to the antrum (here the maxillary sinus or antrum of Highmore)
- (g) Pertaining to within the nose
- (h) Formation of an opening into the antrum (maxillary sinus or antrum of Highmore)

# Unit 13 The muscular system

- (a) Pertaining to nerve and muscle
- (b) Disease of heart muscle
- (c) Poor nourishment (growth) of muscle
- (d) Inflammation of a muscle
- (e) Abnormal condition of fibres in muscle
- (f) Myosclerosis
- (g) Myoma
- (h) Myoglobin
- (i) Myospasm
- (j) Condition of involuntary twitching of muscle
- (k) Condition of muscle tone (abnormal increased tone)
- (l) Slight paralysis of muscle
- (m) Rupture of a muscle
- (n) Condition of softening of a muscle

- (o) Myography
- (p) Electromyography
- (q) Myogram

- (a) Tumour of striated muscle
- (b) Breakdown of striated muscle

## Word Exercise 3

- (a) Pertaining to affinity for/stimulating muscle
- (b) Pertaining to the diaphragm muscles
- (c) Poor nourishment (growth) of muscle. An inherited disease

## Word Exercise 4

- (a) Condition of sensation of movement
- (b) Instrument that measures muscular movement
- (c) Pertaining to forming movements
- (d) Condition of above normal movement
- (e) Dyskinesia

# Word Exercise 5

- (a) Condition of pain in a tendon
- (b) Instrument to cut tendons
- (c) Inflammation of tendons
- (d) Study of tendons
- (e) Tenomyoplasty
- (f) Tenomyotomy
- (g) Suturing of an aponeurosis
- (h) Inflammation of an aponeurosis

# Word Exercise 6

(a) Pertaining to straight child, a branch of surgery that deals with the restoration of function in the musculoskeletal system

# Word Exercise 7

- (a) Myography (5)
- (b) Electromyography (4)
- (c) Myogram (2)
- (d) Myokinesiometer (6)
- (e) Orthosis (1)
- (f) Electromyogram (3)

# Case History 13

- (a) Difficult/poor nourishment (of a tissue)
- (b) False above normal nourishment (here the muscles look large and over nourished but the enlargement is due to disease processes within the muscle)
- (c) Pertaining to dystrophy
- (d) Technique of recording the electrical activity of muscle
- (e) Pertaining to disease of muscle
- (f) Recording/tracing of the electrical activity of muscle
- (g) Without nourishment (wasting away)
- (h) Pertaining to heart muscle

# Unit 14 The skeletal system

# Word Exercise 1

- (a) Bone plant (plant-like growth of bone)
- (b) Abnormal condition of passages (pores) in bone
- (c) Abnormal condition of stone-like bones
- (d) Breaking down of bone
- (e) Cell that breaks down bone
- (f) Bad nourishment of bone (poor growth)
- (g) Osteoblast
- (h) Osteolytic
- (i) Osteotome
- (j) Osteologist

# Word Exercise 2

- (a) Instrument to view within a joint
- (b) Abnormal condition of pus in joint
- (c) Technique of making an X-ray of joints
- (d) Inflammation of many joints
- (e) Fixation of a joint by surgery
- (f) Breaking of a joint (actually breaking adhesions within a joint to improve mobility)
- (g) Arthroscopy
- (h) Arthrocentesis
- (i) Arthrogram
- (j) Arthropathy
- (k) Arthrolith
- (l) Arthroplasty

# Word Exercise 3

- (a) Inflammation of a synovial joint
- (b) Removal of the synovial membranes/synovia
- (c) Tumour/swelling of a synovial membrane

# Word Exercise 4

- (a) Plant-like growth of cartilage
- (b) Pertaining to/of the nature of bone and cartilage
- (c) Abnormal condition of passages (pores) in cartilage
- (d) Bad nourishment of cartilage (poor growth)
- (e) Pertaining to rib cartilage
- (f) Pertaining to within cartilage
- (g) Chondralgia
- (h) Chondromalacia
- (i) Chondrogenesis
- (j) Chondrolysis
- (k) Abnormal condition of calcified cartilage/ abnormal increase in calcium in cartilage

# Word Exercise 5

- (a) Condition of pain in the vertebrae
- (b) Abnormal condition of pus in vertebrae
- (c) Spondylolysis
- (d) Spondylopathy
- (e) Slipping/dislocation of vertebrae

- (a) Resembling a disc
- (b) Pertaining to forming a disc/originating in a disc

- (c) Discography
- (d) Discectomy

- (a) Inflammation of bone marrow
- (b) Abnormal condition of fibres in marrow

## Word Exercise 8

- (a) Osteotome (4)
- (b) Arthrodesis (3)
- (c) Replacement arthroplasty (5)
- (d) Arthrocentesis (1)
- (e) Arthrography (2)

# Word Exercise 9

- (a) Claviculoplasty
- (b) Craniomalacia
- (c) Intercostal
- (d) Phalangectomy
- (e) Pelvic
- (f) Olecranarthritis
- (g) Tibiofemoral
- (h) Scapulodesis
- (i) Metatarsalgia
- (j) Acetabuloplasty

# Word Exercise 10

- (a) Pertaining to between finger/toe bones
- (b) Condition of pain in a metatarsus
- (c) Pertaining to a tarsus and metatarsus
- (d) Pertaining to a metacarpus

# Case History 14

- (a) Specialist who studies rheumatism
- (b) Condition of pain in the joints
- (c) Inflammation of a bursa
- (d) Inflammation of many joints
- (e) Pertaining to the phalanges and metacarpals
- (f) Pertaining to between the phalanges
- (g) Pertaining to the phalanges and the metatarsal bones
- (h) Disease of joints

# Unit 15 The male reproductive system

# Word Exercise 1

- (a) Disease of the testes
- (b) Hernia/protrusion/swelling of testes (through scrotum)
- (c) Process of hidden testes, i.e. undescended
- (d) Surgical fixation of the testes, i.e. into their normal position
- (e) Orchiotomy/orchidotomy
- (f) Orchioplasty/orchidoplasty
- (g) Orchidectomy/orchiectomy

- (h) Orchialgia/orchidalgia
- (i) Surgical fixation of hidden testes, i.e. into their normal position

# Word Exercise 2

- (a) Scrotectomy
- (b) Scrotoplasty
- (c) Scrotocele
- (d) Pertaining to through/across the scrotum

# Word Exercise 3

- (a) Phallitis
- (b) Phallic
- (c) Phallectomy

## Word Exercise 4

- (a) Balanitis
- (b) Condition of bursting forth (of blood) from the glans penis
- (c) Inflammation of the prepuce and glans penis

# Word Exercise 5

- (a) Epididymitis
- (b) Epididymectomy
- (c) Inflammation of the testes and epididymis

## Word Exercise 6

- (a) Removal of the vas deferens (a section of it to prevent transfer of sperm)
- (b) Formation of an opening between the epididymis and the vas deferens
- (c) Technique of making an X-ray of the epididymis and vas deferens
- (d) Cutting/excision of the vas deferens
- (e) Suturing of the vas deferens
- (f) Formation of an opening between the testes and the vas deferens
- (g) Formation of an opening between the vas deferens and another part of the vas deferens
- (h) Incision into the vas deferens

# Word Exercise 7

- (a) Vesiculography
- (b) Vesiculotomy
- (c) Removal of the seminal vesicles and vas deferens

#### Word Exercise 8

- (a) Incision into the bladder and prostate gland
- (b) Enlargement of the prostate gland
- (c) Removal of the prostate gland
- (d) Removal of the seminal vesicles and prostate gland

- (a) Pertaining to/of the nature of carrying semen
- (b) Condition of semen in the urine
- (c) Tumour of semen (actually the germ cells of the testis)

- (a) Condition of being without sperm
- (b) Condition of few sperm (low sperm count)
- (c) Killing of sperms (actually an agent used as a contraceptive for killing sperm)
- (d) Spermatopathia
- (e) Spermatogenesis
- (f) Spermatolysis
- (g) Spermatorrhoea (Am. spermatorrhea)

- (a) Sperm count (5)
- (b) Transurethral resection (4)
- (c) Vasectomy (6)
- (d) Orchidometer (3)
- (e) In vitro fertilization (1)
- (f) Vasoligature (2)

## **Case History 15**

- (a) Process of hidden testicles (i.e. undescended testicles)
- (b) Fixation of testicles by surgery (operation to fix undescended testicles in their correct position)
- (c) Inflammation of the testes/testicles
- (d) Pertaining to within a testicle
- (e) Removal of a testicle
- (f) Pertaining to sperm
- (g) Pertaining to through the scrotum
- (h) Tumour of the semen (arising from undifferentiated germ cells in the testis)

# Unit 16 The female reproductive system

#### Word Exercise 1

- (a) Germ cell that produces eggs
- (b) Egg cell (ovum)
- (c) Formation of eggs

#### Word Exercise 2

- (a) Oophorectomy
- (b) Oophoropexy
- (c) Oophorotomy
- (d) Removal of bladder (cyst) of ovary (an ovarian cyst)
- (e) Opening into an ovary/formation of an opening into an ovary

#### Word Exercise 3

- (a) Ovariectomy
- (b) Ovariotomy
- (c) Rupture/breaking of ovary
- (d) Pertaining to the oviduct and ovary
- (e) Puncture of an ovary

# Word Exercise 4

- (a) Removal of an ovary and oviduct
- (b) Removal of an oviduct and ovary
- (c) Fixation of a Fallopian tube (by surgery)
- (d) Hernia/protrusion/swelling of oviduct
- (e) Inflammation of ovary and oviduct
- (f) Salpingography
- (g) Salpingolithiasis
- (h) Salpingoplasty

#### Word Exercise 5

- (a) Uteralgia/uterodynia
- (b) Uterosclerosis
- (c) Pertaining to the tubes (Fallopian) and uterus
- (d) Technique of making an X-ray of the oviduct and uterus
- (e) Pertaining to the bladder and uterus
- (f) Pertaining to the rectum and uterus
- (g) Pertaining to the placenta and uterus

#### Word Exercise 6

- (a) Hysteroscope
- (b) Hysteroptosis
- (c) Hysterogram
- (d) Technique of making an X-ray of the oviduct and uterus
- (e) Formation of an opening between the oviduct and uterus
- (f) Removal of ovary, oviduct and uterus
- (g) Suturing of the neck of the womb
- (h) Incision into the neck of the womb

#### Word Exercise 7

- (a) Excessive dripping/bleeding from womb
- (b) Condition of disease of womb with excessive loss of blood
- (c) Inflammation of the peritoneum around the womb
- (d) Inflammation of veins of womb
- (e) Abnormal condition of cysts in the womb
- (f) Abnormal condition of falling/prolapsed womb
- (g) Metrostenosis
- (h) Metromalacia
- (i) Inflammation within the lining of the womb (endometrium)
- (j) Tumour of the endometrium
- (k) Abnormal condition of the endometrium

- (a) Excessive dripping of menses/prolonged menstruation
- (b) Beginning of menstruation
- (c) Stopping of menstruation (occurs in women aged 45–50 years approximately)
- (d) Without menstrual flow (menstruation), e.g. as in pregnancy
- (e) Difficult/painful/bad menstruation

- (f) Reduced flow of menses/infrequent menstruation
- (g) Before menstruation

- (a) Cervicitis
- (b) Cervicectomy

#### Word Exercise 10

- (a) Visual examination of the vagina
- (b) Microscope used to view the lining of the vagina in situ
- (c) Picture (in this case a differential list) of vaginal cells
- (d) Suturing of the perineum and vagina
- (e) Removal of the uterus through vagina
- (f) Hernia/protrusion/swelling of the uterus into vagina
- (g) Inflammation of the vagina and cervix
- (h) Colpoperineoplasty
- (i) Colpopexy

#### Word Exercise 11

- (a) Incision into the perineum and vagina
- (b) Suturing of the perineum and vagina
- (c) Pertaining to the bladder and vagina
- (d) Vaginomycosis
- (e) Vaginopathy

#### Word Exercise 12

- (a) Inflammation of the vagina and vulva
- (b) Surgical repair of the vagina and vulva

#### Word Exercise 13

- (a) Instrument to view the rectouterine pouch
- (b) Technique of viewing the rectouterine pouch
- (c) Puncture of the rectouterine pouch

#### Word Exercise 14

- (a) Study of women (particularly diseases of the female reproductive tract)
- (b) Pertaining to woman-forming (feminizing)

#### Word Exercise 15

- (a) A woman's first pregnancy
- (b) A woman's second pregnancy
- (c) A woman who is pregnant and has been pregnant more than twice before
- (d) A woman who has never been pregnant

#### Word Exercise 16

- (a) A woman who has had one pregnancy that resulted in a viable child
- (b) A woman who has had two pregnancies that resulted in viable offspring
- (c) A woman who has had more than two pregnancies that resulted in viable offspring
- (d) A woman who has never borne a viable child

# Word Exercise 17

- (a) Study of the fetus
- (b) Instrument to view the fetus
- (c) Pertaining to the placenta and fetus
- (d) Fetotoxic
- (e) Fetometry

#### Word Exercise 18

- (a) Instrument to cut the amnion
- (b) Pertaining to the amnion and fetus
- (c) Amniotomy
- (d) Amnioscope
- (e) Technique of making an X-ray of the amnion
- (f) An X-ray picture of the amnion
- (g) Puncture of the amnion to remove amniotic fluid
- (h) Pertaining to the amnion and chorion (fetal membranes)
- (i) Inflammation of the amnion and chorion

#### Word Exercise 19

- (a) Placentography
- (b) Placentopathy

#### Word Exercise 20

- (a) Condition of difficult/painful/bad birth
- (b) Study of labour/birth
- (c) Condition of good (normal) birth

#### Word Exercise 21

- (a) Pertaining to new birth
- (b) Pertaining to before birth
- (c) Pertaining to around/near birth
- (d) Pertaining to before birth
- (e) Study of neonates (new births)

#### Word Exercise 22

- (a) Technique of making a breast X-ray
- (b) Surgical reconstruction/repair of the breast
- (c) Pertaining to affinity for/affecting the breast

#### Word Exercise 23

- (a) Mastography
- (b) Mastoplasty
- (c) Mastectomy
- (d) Condition of women's breasts (abnormal condition seen in males)

- (a) Agent stimulating/promoting milk production
- (b) Pertaining to carrying milk
- (c) Instrument to measure milk (specific gravity)
- (d) Hormone that nourishes (develops/stimulates) milk
- (e) Hormone that acts before milk, i.e. on breast to stimulate lactation
- (f) Agent that stops milk
- (g) Pertaining to forming milk/originating in milk

- (a) Agent that stimulates milk production
- (b) Excessive flow of milk
- (c) Condition of holding back/stopping milk
- (d) Formation of milk

# Word Exercise 26

- (a) Vaginal speculum (9)
- (b) Colposcope (5)
- (c) Pap test (7)
- (d) Culdoscopy (3)
- (e) Fetoscope (10)
- (f) Hysteroscope (2)
- (g) Amniotome (4)
- (h) Lactometer (6)
- (i) Obstetrical forceps (8)
- (j) Tocography (1)

# **Case History 16**

- (a) Woman pregnant for the first time
- (b) Without menstruation/menstrual flow
- (c) Technique of recording labour (uterine contractions) and the heart rate (of the fetus) during delivery
- (d) Pertaining to before birth
- (e) Pertaining to around birth
- (f) Doctor who specializes in probems associated with childbirth/midwifery
- (g) Period following birth when reproductive organs return to their normal condition (approx. 6 weeks)
- (h) Pertaining to the amnion

# Unit 17 The endocrine system

# Word Exercise 1

- (a) Process of secreting below normal level of pituitary secretion
- (b) Process of secreting above normal level of pituitary secretion
- (c) Condition of small extremities, i.e. hands and feet (due to deficiency of growth hormone)
- (d) Large extremities, i.e. hands and feet (due to excess production of growth hormone in adults)

# Word Exercise 2

- (a) Pertaining to the tongue and thyroid gland
- (b) Inflammation of the thyroid gland
- (c) Thyroid protein
- (d) Incision into thyroid cartilage
- (e) Condition of poisoning by thyroid (due to overstimulation of thyroid gland)
- (f) Near/beside the thyroid/the parathyroid gland
- (g) Removal of the parathyroid gland
- (h) Process of secreting above normal levels of parathyroid hormones

- (i) Enlargement of the thyroid gland
- (j) Hyperthyroidism
- (k) Hypothyroidism
- (l) Thyroptosis
- (m) Thyrotropic
- (n) Thyrogenic

# Word Exercise 3

- (a) Pertaining to affinity for/acting on pancreas
- (b) Formation of insulin (from Islets of Langerhans)
- (c) Tumour of Islets of Langerhans
- (d) Inflammation of Islets of Langerhans
- (e) Process of secreting above normal level of insulin
- (f) Condition of below normal levels of sugar in blood
- (g) Condition of above normal levels of sugar in blood
- (h) Condition of sugar in urine
- (i) Pertaining to a constant glucose level (controlled level)

# Word Exercise 4

- (a) Adrenomegaly
- (b) Adrenotoxic
- (c) Adrenotropic
- (d) Condition of above normal levels of sodium in blood
- (e) Condition of below normal levels of potassium in blood
- (f) Secretion of excess sodium in urine
- (g) Pertaining to nourishing the adrenal cortex
- (h) Condition of above normal growth of cells of adrenal cortex

# Word Exercise 5

- (a) Pertaining to male and female
- (b) Tumour of germ cells of male, i.e. testis

# Word Exercise 6

- (a) Adrenal function test (4)
- (b) Glucose tolerance test (3)
- (c) PBI test (2)
- (d) Glucose oxidase paper strip test (5)
- (e) Thyroid scan (1)

# Case History 17

- (a) Condition of too much urine
- (b) Condition of sugar in the urine
- (c) Condition of above normal concentration of sugar in the blood
- (d) Condition of ketones in the blood
- (e) Abnormal acidity caused by ketones
- (f) Pertaining to the pancreas
- (g) Condition of below normal levels of sugar in the blood
- (h) Pertaining to sugar

# Unit 18 Radiology and nuclear medicine

### Word Exercise 1

- (a) Specialist who studies radiology (medically qualified)
- (b) An X-ray picture
- (c) Technique of making an X-ray
- (d) One who makes an X-ray (technician, not medically qualified)
- (e) Specialist who treats disease using radiation (medically qualified)

#### Word Exercise 2

- (a) Technique of making an X-ray/roentgenogram
- (b) Specialist who studies roentgenology/X-rays (medically qualified)
- (c) An X-ray picture
- (d) X-ray picture of the heart
- (e) Fluoroscope
- (f) Fluorography

#### Word Exercise 3

- (a) Moving X-ray picture
- (b) Technique of making a moving X-ray
- (c) Technique of making a moving X-ray of the heart and vessels
- (d) Moving X-ray picture of the oesophagus

#### Word Exercise 4

- (a) X-ray picture of a slice/section through body
- (b) Technique of making an X-ray of a slice/section through the body

#### Word Exercise 5

- (a) Picture of sparks, i.e. distribution of radioactivity within body (synonymous with scintiscan) image/tracing produced by a scintiscanner
- (b) Technique of making a scintigram

#### Word Exercise 6

- (a) Treatment by radiation
- (b) Specialist who treats disease with radiation (medically qualified)

#### Word Exercise 7

- (a) Picture/tracing produced using ultrasound
- (b) Technique of making a picture/tracing using ultrasound
- (c) An instrument that uses ultrasound to make a picture/tracing

#### Word Exercise 8

- (a) Picture/tracing of the brain made using ultrasound echoes
- (b) Echogenic
- (c) Echogram
- (d) Echoencephalograph

- (e) Echocardiogram
- (f) Echography

#### Word Exercise 9

- (a) Picture/tracing of infrared heat within body
- (b) Technique of making a thermogram of infrared heat from the scrotum (used to detect testicular cancer)

#### Word Exercise 10

- (a) Radiography (4)
- (b) Fluoroscopy (7)
- (c) Thermography (8)
- (d) Ultrasonograph (5)
- (e) Computerized tomograph (6)
- (f) Radiotherapy (9)
- (g) Cineradiography (10)
- (h) Gamma camera (1)
- (i) Echocardiography (2)
- (j) Contrast medium (3)

#### **Case History 18**

- (a) Recording/picture produced using X-rays
- (b) Technique of recording/producing an image of a 'slice'/cross-section through the body
- (c) Specialist who treats disease using radiation (medically qualified)
- (d) Treatment using radiation/X-rays etc.
- (e) X-ray picture of a slice/section through body
- (f) Pertaining to the killing of a tumour
- (g) Device that produces high energy beams of electrons/X-rays for radiotherapy
- Technique of making a recording using high frequency sound waves

# **Unit 19 Oncology**

#### Word Exercise 1

- (a) Abnormal condition of tumours
- (b) Formation of tumours
- (c) Pertaining to affinity for a tumour
- (d) Oncogenic
- (e) Oncolysis
- (f) Oncologist

#### Word Exercise 2

- (a) Pertaining to the formation of a carcinoma (malignant tumour of an epithelium)
- (b) Destruction/disintegration of a carcinoma
- (c) Pertaining to stopping growth of a carcinoma

- (a) Malignant tumour of cartilage
- (b) Malignant tumour of smooth muscle
- (c) Malignant tumour of striated muscle
- (d) Malignant tumour of meninges
- (e) Malignant tumour of blood vessels
- (f) Abnormal condition of sarcomas

#### **Case History 19**

- (a) New growth (of cancer cells)
- (b) Parts of a tumour that have spread from one site to another
- (c) Tumour of the meninges
- (d) Lump of matter (here meaning a tumour)
- (e) Tumour of glial cells (neurogliacytes) in the brain
- (f) Specialist who studies tumours/cancers
- (g) Specialist who treats disease using radiation/ X-rays etc. (medically qualified)
- (h) Treatment using chemicals (cytotoxic drugs that kill cancer cells)

# **Unit 20 Anatomical position**

## Word Exercise 1

- (a) Superior
- (b) Inferior
- (c) Lateral
- (d) Medial
- (e) Anterior
- (f) Dorsal
- (g) Distal
- (h) Proximal
- (i) Superficial

### Word Exercise 2

- (a) Inferior
- (b) Superior
- (c) Medial
- (d) Proximal
- (e) Anterior
- (f) Dorsal

#### Word Exercise 3

- (a) Region pertaining to below cartilage (of rib cage)
- (b) Region pertaining to upon/above the stomach
- (c) Region pertaining to the flank/hip

## Word Exercise 4

- (a) 6
- (b) 1
- (c) 7
- (d) 2
- (e) 5
- (f) 8
- (g) 3
- (h) 4

#### Word Exercise 5

Leg regions

- (a) femoral region
- (b) patella region
- (c) crural region
- (d) tarsal region
- (e) digital/phalangeal region
- (f) hallux region
- (g) pedal region

#### Arm regions

- (a) brachial region
- (b) antebrachial region
- (c) pollex region
- (d) axillary region
- (e) carpal region
- (f) palmar/volar region
- (g) digital/phalangeal region

#### Word Exercise 6

- (a) 3
- (b) 1
- (c) 4
- (d) 2

## Word Exercise 7

- (a) Paranasal
- (b) Intervertebral
- (c) Epigastric
- (d) Post-ganglionic
- (e) Dextrocardia
- (f) Infra-orbital/sub-orbital

#### Word Exercise 8

- (a) Pertaining to around the heart
- (b) Pertaining to within a vein
- (c) Pertaining to between the ribs
- (d) Uterus turned backwards
- (e) Pertaining to above the liver
- (f) Pertaining to below the sternum
- (g) Pertaining to before/in front of a ganglion
- (h) Pertaining to outside the placenta
- (i) Under the epidermis

#### **Case History 20**

- (a) Pertaining to near the point of attachment/ origin
- (b) Pertaining to near the surface of the body or structure
- (c) Towards the front
- (d) Pertaining to the median line along the centre of the body
- (e) Flexing/bending back
- (f) Pertaining to the side
- (g) Pertaining to further away from the point of attachment/origin
- (h) From the front to the back

# Unit 21 Pharmacology and microbiology

- (a) (Scientific) study of drugs
- (b) Specialist who studies drugs
- (c) Drug psychosis/abnormal condition of psychosis due to drugs/abnormal condition of drugged mind

- 3 (a)
- 1 (b)
- (c) 5
- (d) 2
- (e) 4

# Word Exercise 3

- Drug that acts against bacteria (a)
- Drug that acts against life (actually against living (b) cells bacteria and fungi)
- Drug that acts against fungi (c)
- (d) Drug that acts against viruses/virions
- Drug that acts against itching (e)
- Drug that acts against acid (neutralizes acid) (f)
- Drug that acts against worms, e.g. thread (g) worms/tapeworms

# Word Exercise 4

- (a) The word means without pain, therefore a drug that reduces pain
- The word means without sensation, therefore a (b) drug that reduces sensation

## Word Exercise 5

- Drug that acts against (reduces symptoms of) (a) diarrhoea/against excessive discharge through (the body)
- Drug that acts against (prevents) spasm (these (b) reduce the motility of the intestines)

# Word Exercise 6

- Drug that breaks down mucus (reduces viscosity (a) of mucus)
- Drug that acts against (prevents) coughing (b)
- Drug that dilates the bronchi (c)

# Word Exercise 7

- Drug that breaks down fibrin of blood clots (used (a) to remove clots/thrombi)
- (b) Drug that prevents the breakdown of fibrin/clots (used to promote clotting in severe haemorrhage (Am. hemorrhage))
- The word means against without rhythm, (c) therefore drug that acts against arrhythmias (an arrhythmia is an abnormal heart beat, i.e. one without rhythm)
- Drug that stops blood flow thereby stimulating (d) the clotting of blood

# Word Exercise 8

- The word means pertaining to sleep, therefore a (a) drug that induces sleep
- The word means breaking down anxiety, (b) therefore a drug that reduces anxiety
- Drug that acts against (prevents) epilepsy (c)
- Drug that acts against (prevents) psychosis, (d) e.g. schizophrenia

# Word Exercise 9

Drug that paralyzes the ciliary body of the eye (a) (used for eye examination)

# Word Exercise 10

- Drug that acts against (prevents) itching (a)
- Drug that breaks down epidermis/keratin (used (b) to remove warts - overgrowths of epidermis caused by a viral infection)

# Word Exercise 11

- Drug that produces quick labour/birth (used to (a) induce birth)
- (b) Drug that nourishes/stimulates the gonads
- Drug that acts against oestrogen (Am. estrogen) (c) (used for infertility treatment in women)

# Word Exercise 12

Drug that acts against the thyroid (especially the synthesis of thyroid hormones)

# Word Exercise 13

- Drug that is poisonous to cells and kills them, (a) used to destroy cancer cells
- Drug that acts against new growths (tumours/ (b) cancer cells) and kills them

# Word Exercise 14

- Drug that suppresses the immune system/ (a) response
- Drug used to suppress the cell-mediated immune (b) response by killing cells (used to prevent rejection of transplanted organs)

# Word Exercise 15

- 5 (a)
- 3 (b)
- (c) 6
- (d) 2
- 1 (e)
- 7 (f) 4
- (g)

- Specialist who studies bacteria (a)
- Pertaining to streptococci (b)
- (c) Condition of bacteria in the urine
- (d) Pertaining to killing bacteria
- Pertaining to stopping bacteria (growing) (e)
- Pertaining to breakdown/disintegration of (f) bacteria
- (g) Condition of bacilli in the blood
- Pertaining to the formation of bacilli (h)
- Agent that kills streptococci (i)
- Condition of blood poisoning (septicaemia (j) (Am. septicemia)) caused by streptococci
- (k) Abnormal condition/disease caused by spirilli

- (a) Abnormal condition/disease of fungi (fungal infection)
- (b) Pertaining to fungi
- (c) Toxin/poison produced by fungi
- (d) Abnormal condition/disease due to fungal toxin/ poison

- (a) Having the form of a fungus
- (b) Pertaining to toxic/poisonous to fungi
- (c) Agent that kills fungi
- (d) Pertaining to stopping fungi (growth)
- (e) Resembling fungi
- (f) State/condition of fungi

#### Word Exercise 19

- (a) Agent that kills viruses
- (b) Specialist who studies viruses

- (c) Agent that acts against retroviruses (e.g. HIV)
- (d) Condition of (excreting) viruses in urine
- (e) Condition of viruses in the blood
- (f) Condition of (excreting) viruses in milk

#### Case History 21

- (a) Drug that acts against retroviruses (e.g. HIV)
- (b) Abnormal condition resulting from *Candida* (a yeast-like fungal infection)
- (c) Drug that acts against bacteria
- (d) Drug that acts against life (antibiotics are derived or are derivatives of chemicals produced by living microorganisms and have the capacity to kill other organisms)
- (e) The study of small organisms (bacteria, fungi, protozoa etc.)
- (f) Drug that acts against fungi (e.g. Candida albicans)
- (g) Drug that acts to prevent vomiting
- (h) Pertaining to a treatment regimen involving drugs

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# Answers to self-assessment tests

# Levels of organization

# Test 1A

(a)	7	(h)	4	(0)	16
(b)	14	(i)	17	(p)	20
(c)	18	(j)	12	(q)	11
(d)	19	(k)	5	(r)	15
(e)	8	(1)	10	(s)	6
(f)	3	(m)	1	(t)	13
(g)	9	(n)	2		

# Test 1B

- (a) Breakdown of cartilage
- (b) Breakdown of white cells
- (c) Pertaining to poisonous to tissues
- (d) Disease of bone
- (e) Immature lymph cell/cell that forms lymphocytes

#### Test 1C

- (a) Microcyte
- (b) Pathologist
- (c) Cytopathologist
- (d) Chondrology
- (e) Cytopathic

# The digestive system

#### Test 2A

rest	ZA				
(a)	15	(f)	4	(k)	3
(b)	14	(g)	13/12	(1)	7
(c)	10/11	(h)	5	(m)	8
(d)	2	(i)	12	(n)	6
(e)	9	(j)	1	(o)	11
<b>.</b> .	<b>A</b> B				
Test	28				
(a)	14	(h)	17	(o)	11
(b)	20	(i)	15	(p)	13
(c)	2	(j)	7	(q)	10
(d)	5	(k)	12	(r)	4
(e)	19	(l)	3	(s)	18
(f)	9	(m)	16	(t)	8
(g)	6	(n)	1		
Test	2C				
(a)	6	(h)	7	(0)	18
(b)	20	(i)	5	(p)	3
(c)	17	(j)	12	(q)	10
(d)	14	(k)	19	(r)	1
(e)	16	(l)	4	(s)	9

(f)	8	(m)	15	(t)	2
(g)	11	(n)	13		

### Test 2D

- (a) Inflammation of colon, intestine and stomach
- (b) Technique of making an X-ray/recording of liver
- (c) Pertaining to the rectum and ileum
- (d) Instrument to view the sigmoid colon and rectum
- (e) Enlargement of the pancreas

#### Test 2E

- (a) Duodenitis
- (b) Gastralgia
- (c) Hepatotomy
- (d) Proctology
- (e) Ileoproctostomy

# The breathing system

Test 3A (a) 3 (e) 4 (i) 9 10 (f) 7/6 (j) 1 (b) 5 2 (c) (g) 6/7 8 (d) (h)

#### Test 3B

(a)	14	(h)	18	(0)	15
(b)	16	(i)	4	(p)	20
(c)	7	(j)	1	(q)	9
(d)	12	(k)	19	(r)	3
(e)	8	(1)	5	(s)	10
(f)	2	(m)	6	(t)	17
(g)	11	(n)	13		
0					
Test	3C				
Test (a)	<b>3С</b> 3	(h)	13	(0)	17
		(h) (i)	13 12	(o) (p)	17 9
(a)	3	(i)			
(a) (b)	3 19		12	(p)	9
(a) (b) (c)	3 19 5	(i) (j)	1 <b>2</b> 10/11	(p) (q)	9 11/10
(a) (b) (c) (d)	3 19 5 18	(i) (j) (k)	12 10/11 14	(p) (q) (r)	9 11/10 20

#### Test 3D

- (a) Originating in bronchi/pertaining to formation of bronchi
- (b) Abnormal condition of narrowing of trachea

- (c) Specialist who studies lungs
- (d) Instrument that records diaphragm (movement)
- (e) Condition of paralysis of larynx

## Test 3E

- (a) Bronchoplasty
- (b) Bronchoscopy
- (c) Tracheorrhaphy
- (d) Rhinology
- (e) Costophrenic

# The cardiovascular system

## Test 4A

(a) (b)	6 1	(c) (d)	4 5	(e) (f)	2 3
Test	<b>4B</b>				
(a)	8	(h)	20	(0)	3/2
(b)	5	(i)	2/3	(p)	14
(c)	15	(j)	1	(q)	13
(d)	4	(k)	19	(r)	6
(e)	10	(1)	18	(s)	17
(f)	7	(m)	11	(t)	16
(g)	12	(n)	9		

#### Test 4C

(a)	12	(h)	1	(o)	18
(b)	9/10	(i)	13	(p)	20
(c)	6	(j)	14	(q)	17
(d)	2	(k)	3	(r)	5
(e)	7	(1)	15/16	(s)	10/9
(f)	8	(m)	4	(t)	16/15
(g)	11	(n)	19		

#### Test 4D

- (a) Inflammation of heart valves
- (b) Suturing of the aorta
- (c) Instrument to view vessels
- (d) Abnormal condition of narrowing of veins
- (e) Inflammation of lining of artery due to a clot

# Test 4E

- (a) Thromboarteritis
- (b) Cardiocentesis
- (c) Arteriopathy
- (d) Phlebectomy
- (e) Angiocardiology

# The blood

Test	5A
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1000	011				
(a)	5	(c)	3/1	(e)	4
(b)	1/3	(d)	2		

#### Test 5B

(a)	10	(i)	3	(q)	5
(b)	17	(j)	12	(r)	11
(c)	9	(k)	7	(s)	16
(d)	6	(1)	2	(t)	15
(e)	13	(m)	21	(u)	24
(f)	19	(n)	4	(v)	14
(g)	20	(o)	18	(w)	8
(h)	22	(p)	23	(x)	1

# Test 5C

- (a) Condition of white blood cells/leucocytes (Am. leukocytes) in urine
- (b) Abnormal condition of marrow cells (too many)
- (c) Condition of erythrocytes in urine
- (d) Condition of blood with thrombocytes (too many platelets)
- (e) Breakdown of phagocytes

# Test 5D

- (a) Haemopathy (Am. hemopathy)
- (b) Erythrocytopenia
- (c) Haematologist (Am. hematologist)
- (d) Haemotoxic/haematotoxic (Am. hemotoxic/ hematotoxic)
- (e) Neutropenia

# The lymphatic system and immunology

#### Test 6A

(

(a)	5	(c)	2	(e)	4
(b)	3	(d)	1		

#### Test 6B

(a)	14	(h)	10	(o)	15
(b)	5	(i)	3	(p)	11
(c)	8	(j)	13	(q)	9
(d)	4	(k)	18	(r)	20
(e)	2	(1)	17	(s)	7
(f)	1	(m)	19	(t)	12
(g)	16	(n)	6		

# Test 6C

- (a) Excessive flow of lymph
- (b) Pertaining to the spleen
- (c) Dilatation of a lymph node
- (d) Breakdown of thymus
- (e) Specialist who studies sera

# Test 6D

- (a) Lymphoma
- (b) Lymphography
- (c) Splenectomy

301

(d) Splenorrhagia

(e) Lymphangioma

# The urinary system

Test	7A				
(a)	4	(d)	3	(g)	5
(b)	2	(e)	7	(h)	8
(c)	1	(f)	6		
Test	7B				
(a)	9	(h)	17	(0)	10
(b)	7	(i)	18	(p)	6
(c)	15	(j)	2	(q)	20
(d)	16	(k)	5	(r)	1
(e)	14	(1)	13	(s)	3
(f)	11	(m)	8	(t)	4
(g)	12	(n)	19		
Test	7C				
(a)	17	(h)	18	(o)	16
(b)	8/9	(i)	12	(p)	7
(c)	11	(j)	5	(q)	13
(d)	15	(k)	3/2	(r)	14
(e)	1	(1)	4	(s)	10
(f)	19	(m)	20	(t)	9 or 8
(g)	2/3	(n)	6		

#### Test 7D

- Incision to remove stones from the renal pelvis and kidney
- (b) Abnormal condition of narrowing of the ureter
- (c) Technique of recording/making an X-ray of urethra and bladder
- (d) Hernia/protrusion of the bladder
- (e) Dilatation of the pelvis

#### Test 7E

- (a) Ureterectasis
- (b) Sigmoidoureterostomy
- (c) Cystography
- (d) Urogram
- (e) Nephrosclerosis

# The nervous system

: <b>8A</b>				
3	(e)	6	(h)	8
1	(f)	4	(i)	7
9	(g)	2	(j)	5
10				
8B				
7/8	(h)	13	(0)	20
19	(i)	4/3	(p)	12
	1 9 10 8 <b>B</b> 7/8	3 (e) 1 (f) 9 (g) 10 • 8B 7/8 (h)	3 (e) 6 1 (f) 4 9 (g) 2 10 • 8B 7/8 (h) 13	3 (e) 6 (h) 1 (f) 4 (i) 9 (g) 2 (j) 10 8B 7/8 (h) 13 (o)

(c) (d) (e) (f) (g)	15 8/7 3/4 18 16	(j) (k) (l) (m) (n)	14 6 2 17 5	(q) (r) (s) (t)	1 11 9/10 10/9
Test	8C				
(a)	20	(h)	7	(o)	3
(b)	10	(i)	18	(p)	2
(c)	13	(j)	6	(q)	1
(d)	8	(k)	17	(r)	14
(e)	11	(l)	16	(s)	5
(f)	19	(m)	4	(t)	9
(g)	12	(n)	15		
Test	8D				
(a)	14	(h)	2	(o)	4
(b)	7	(i)	17	(p)	6
(c)	19	(j)	11	(q)	15
(d)	13	(k)	8	(r)	20
(e)	3	(l)	1	(s)	9
(f)	18	(m)	16	(t)	5
(g)	12	(n)	10		

#### Test 8E

- (a) Inflammation of the spinal cord and nerves
- (b) Incision into the spine
- (c) Condition of softening of the meninges
- (d) Disease of spinal cord and brain
- (e) Instrument to view ventricles

#### Test 8F

- (a) Meningopathy
- (b) Cephalometer
- (c) Radiculomyelitis
- (d) Encephalorrhagia
- (e) Neurocytology

# The eye

Test (a)	<b>9A</b> 3	(e)	1	(h)	9
	4		7		6
(b)		(f)		(i)	-
(c)	2	(g)	8	(j)	10
(d)	5				
Test	9B				
(a)	12	(h)	20	(0)	8
(b)	10	(i)	15	(p)	7
(c)	18	(j)	6	(q)	17
(d)	19	(k)	16	(r)	2
(e)	1	(l)	4/5	(s)	9
(f)	14	(m)	3	(t)	5/4
(g)	13	(n)	11		

#### Test 9C

(a)	17	(h)	10	(0)	3
(b)	14	(i)	4	(p)	11
(c)	9	(j)	2	(q)	5
(d)	18	(k)	20/19	(r)	8
(e)	1	(1)	16/15	(s)	13
(f)	12	(m)	15/16	(t)	7
(g)	19/20	(n)	6		

## Test 9D

- (a) Surgical repair/reconstruction of the eye
- (b) Surgical fixation of the retina
- (c) Excessive flow of pus from tear ducts
- (d) Inflammation of the iris and sclera
- (e) Nerve that stimulates movement/action of the eye

## Test 9E

- (a) Ophthalmoscopy
- (b) Blepharitis
- (c) Keratopathy
- (d) Retinoscope
- (e) Iridoplegia

# The ear

# Test 10A

(a)	8	(e)	3	(h)	1
(b)	5	(f)	4	(i)	6
(c)	7	(g)	10	(j)	2
(d)	9				

# Test 10B

(a)	8/9/10	) (h)	3	(0)	11
(b)	9/8/10	) (i)	15	(p)	13
(c)	14	(j)	17	(q)	2
(d)	10/9/8	(k)	6	(r)	5
(e)	16	(l)	18	(s)	4
(f)	19	(m)	7	(t)	1
(g)	12	(n)	20		

# Test 10C

(a)	12	(h)	17	(o)	3
(b)	5/6	(i)	11	(p)	4
(c)	7	(j)	13	(q)	1
(d)	15	(k)	18	(r)	14
(e)	20	(1)	6/5	(s)	8
(f)	2	(m)	16	(t)	9
(g)	10	(n)	19		

# Test 10D

- (a) Study of the larynx and ear
- (b) Condition of hardening within middle ear (around ear ossicles)

- (c) Pertaining to the vestibular apparatus and stapes
- (d) Pertaining to the malleus and tympanic membrane
- (e) Pertaining to the cochlea and vestibular apparatus

# Test 10E

- (a) Mastoidocentesis
- (b) Myringectomy
- (c) Otoplasty
- (d) Otalgia
- (e) Tympanogenic

# The skin

Test	11A				
(a)	5	(c)	1	(e)	2
(b)	4	(d)	6	(f)	3
Test	11B				
(a)	18	(h)	4	(0)	20
(b)	19	(i)	3	(p)	1
(c)	17	(j)	14	(q)	7
(d)	8	(k)	6	(r)	12
(e)	13	(1)	5	(s)	15
(f)	2	(m)	10	(t)	9
(g)	16	(n)	11		
Test	11C				
(a)	11	(e)	12	(i)	8
(b)	7	(f)	2	(j)	4/5
(c)	9	(g)	3	(k)	10
(d)	1	(ĥ)	6	(1)	5/4

# Test 11D

- (a) Abnormal condition of skin plants (fungal infection)
- (b) Epidermal cell
- (c) Condition of without hair sensation
- (d) Tumour of a sweat gland
- (e) Abnormal condition of fungi in the epidermis

# Test 11E

- (a) Dermatitis
- (b) Onychosis
- (c) Melanonychia
- (d) Dermatology
- (e) Pachyonychia

# The nose and mouth

#### Test 12A

(a)	4	(d)	5	(g)	3
(b)	8	(e)	2		1
(c)	6	(f)	7		

# ANSWERS TO SELF-ASSESSMENT TESTS 3 0 3

### Test 12B

(a)	19	(h)	8	(o)	6
(b)	14	(i)	7	(p)	11
(c)	13	(j)	9	(q)	20
(d)	15	(k)	18	(r)	10
(e)	16	(l)	5	(s)	3
(f)	4	(m)	1	(t)	2
(g)	17	(n)	12		
Test	12C				
(a)	9	(h)	12	(0)	8
(b)	13	(i)	16/15	(p)	20/19
(c)	15/16	(j)	5	(q)	3
(d)	17	(k)	4	(r)	11
(e)	18	(l)	2	(s)	10
(f)	1	(m)	14	(t)	6
(g)	7	(n)	19/20		

#### Test 12D

- (a) Instrument to measure power/force of the tongue
- (b) Measurement of saliva
- (c) Inflammation of the tongue and mouth
- (d) Splitting of the palate and jaw
- (e) Pertaining to formation of/originating in teeth

#### Test 12E

- (a) Sialadenotomy
- (b) Palatorrhaphy
- (c) Rhinomycosis
- (d) Labial
- (e) Palatoplasty

# The muscular system

#### Test 13A

(a)	18	(h)	17/16	(0)	7
(b)	15	(i)	3	(p)	10
(c)	8	(j)	19	(q)	20
(d)	13	(k)	1	(r)	11
(e)	9	(1)	5	(s)	12
(f)	2	(m)	4	(t)	14
(g)	16/17	(n)	6		

#### Test 13B

- (a) Instrument that measures electrical activity of muscle
- (b) Study of movement
- (c) Incision into a tendon and muscle
- (d) Without nourishment of muscle (muscle wasting)
- (e) Pertaining to an aponeurosis and muscle

#### Test 13C

- (a) Myomalacia
- (b) Myogenic

- (c) Myopathy
- (d) Tenorrhaphy
- (e) Tenotomy

# The skeletal system

#### Test 14A

(a) (b)		(c) (d)		6 5
<b>T</b> 1	1 4 D			

#### Test 14B

(a) (b) (c) (d) (e) (f) (g)	14/15 4 18 12 7 19 17	(h) (i) (j) (k) (l) (m) (n)	13 15/14 20 11 8 9 1	(o) (p) (q) (r) (s) (t)	3 2 6 16 5 10
Test	14C				
(a)	5	(h)	15	(0)	19
	0	(11)	10	(-)	- /
(b)	7	(i)	16	(p)	18
(b)	7	(i)	16	(p)	18
(b) (c)	7 9	(i) (j)	16 11	(p) (q)	18 4
(b) (c) (d)	7 9 12	(i) (j) (k)	16 11 10	(p) (q) (r)	18 4 13

#### Test 14D

- (a) Inflammation of cartilage of a joint
- (b) Stone in a bursa
- (c) Binding together of vertebrae
- (d) Cell that breaks down cartilage
- (e) Pertaining to having a hump/hunch back

#### Test 14E

- (a) Arthralgia
- (b) Osteosynovitis
- (c) Spondylomalacia
- (d) Osteoarthropathy
- (e) Synovioblast

# The male reproductive system

Test	: 15A				
(a)	3	(d)	6	(g)	4
(b)	7	(e)	2	(h)	8
(c)	5	(f)	1		
Test	15 <b>B</b>				
(a)	16	(h)	13	(0)	14
(b)	18	(i)	20	(p)	19
(c)	3	(j)	12/11	(q)	2
(d)	9	(k)	1	(r)	5
(e)	15	(1)	7	(s)	6

. .

(†)	17	(m)	10	(t)	4
(g)	11/12	(n)	8		
Test	15C				
(a)	4	(f)	15	(k)	13
(b)	14	(g)	2	(1)	7
(c)	8	(h)	3	(m)	9
(d)	1	(i)	6	(n)	10
(e)	12	(j)	5	(o)	11

. .

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#### Test 15D

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- (a) Removal of the epididymes and testes
- (b) Flow from the penis (abnormal)
- (c) Removal of the vas deferens and epididymes
- (d) Tying off of the vas deferens
- (e) Condition of sperm in the urine

#### Test 15E

- (a) Orchidorrhaphy/orchiorrhaphy
- (b) Prostatalgia
- (c) Epididymovasostomy
- (d) Scrotitis
- (e) Prostatorrhoea (Am. prostatorrhea)

# The female reproductive system

#### Test 16A

(a) (b) (c)	3 4 1	(d) (e) (f)	6 2 5	(g) (h)	8 7
Test	16B				
(a)	5	(h)	17	(0)	18
(b)	10/11	(i)	7	(p)	8
(c)	12	(j)	15	(q)	16
(d)	19	(k)	3	(r)	1
(e)	20	(l)	13	(s)	14
(f)	2	(m)	6	(t)	9
(g)	4	(n)	11/10		

### Test 16C

(a)	22	(j)	4	(r)	9
(b)	17/18	(k)	13/12/14	(s)	7
(c)	16	(l)	5	(t)	23
(d)	8	(m)	10	(u)	15
(e)	1	(n)	19	(v)	14/12/13
(f)	12/13/14	(0)	20/21	(w)	18/17
(g)	24	(p)	21/20	(x)	25
(h)	2/3	(q)	11	(y)	6
(i)	3/2				

#### Test 16D

- (a) Instrument that measures labour (uterine contractions)
- (b) Removal of the uterus and ovaries
- (c) Surgical fixation of the breasts

- (d) Rupture of the uterus
- (e) Disease of the uterus

### Test 16E

- (a) Culdoplasty
- (b) Salpingostomy
- (c) Amniorrhexis
- (d) Colpoptosis
- (e) Colpocytology

# The endocrine system

Test 17A						
(a)	4	(d)	2			
(b)	3	(e)	5			
(c)	7	(f)	6			
Test 17B						

1690	1/10				
(a)	16	(h)	10	(o)	9
(b)	11	(i)	15	(p)	4
(c)	20	(j)	2	(q)	5
(d)	1	(k)	7	(r)	12
(e)	19	(1)	3	(s)	14
(f)	8	(m)	17	(t)	13
(g)	18	(n)	6		

# Test 17C

(a) Removal of the parathyroid and thyroid gland

1

8

(g)

(h)

- (b) Pituitary cell
- (c) Enlargement of the adrenal
- (d) Pertaining to acting on/affinity for sugar
- (e) Condition of above normal level of ketones in the blood

# Test 17D

- (a) Hyperinsulinism
- (b) Hyponatraemia (Am. hyponatremia)
- (c) Thyrotrophic
- (d) Adrenotropic
- (e) Hypoparathyroidism

# Radiology and nuclear medicine

# Test 18A

(a)	11	(h)	19	(0)	10
(b)	13	(i)	9	(p)	7
(c)	15	(j)	3	(q)	4
(d)	20	(k)	1	(r)	8
(e)	17	(1)	2	(s)	6
(f)	14	(m)	18	(t)	5
(g)	12	(n)	16		

#### Test 18B

- (a) Treatment with X-rays
- (b) Specialist who studies sound (ultrasound images)

- (c) Treatment with X-rays and heat
- (d) Instrument that produces a moving X-ray picture
- (e) Technique of making a recording/picture of a slice through the body using ultrasound

# Test 18C

- (a) Ultrasonotherapy
- (b) Fluoroscopic
- (c) Scintiangiography
- (d) Thermograph
- (e) Echoencephalography

# Oncology

#### Test 19A

(a)	9	(h)	16	(o)	11
(b)	20	(i)	17	(p)	6
(c)	10	(j)	18	(q)	5
(d)	14	(k)	4	(r)	15
(e)	12	(1)	2	(s)	7
(f)	3	(m)	19	(t)	8
(g)	1	(n)	13		

# Test 19B

- (a) Malignant tumour of fibrous tissue
- (b) Malignant glandular tumour of stomach
- (c) Malignant tumour of liver cells
- (d) Malignant, disordered tumour of the thyroid (refers to appearance of backward growth, i.e. becoming disordered)
- (e) Malignant tumour originating in the bronchus

#### Test 19C

- (a) Lymphosarcoma
- (b) Chondroma
- (c) Osteosarcoma
- (d) Neoplasia
- (e) Oncotherapy

# Anatomical position

Test	20A	
(a)	13	

(a)	13	(h)	8/9	(0)	10			
(b)	18	(i)	12	(p)	9/8			
(c)	17	(j)	3	(q)	11			
(d)	20	(k)	19	(r)	4			
(e)	1	(1)	5/6	(s)	15			
(f)	14	(m)	7	(t)	6/5			
(g)	2	(n)	16					
Test	Test 20B							
(a)	9	(h)	15	(o)	8/7			
(b)	12	(i)	19	(p)	13			
(c)	7/8	(j)	5	(q)	10			
(d)	14	(k)	18	(r)	3			

(e)	1/2	(l)	6	(s)	17
(f)	20	(m)	11	(t)	4
(g)	16	(n)	2/1		

#### Test 20C

- (a) Pertaining to between the phalanges (fingers and toes)
- (b) A turning to the right
- (c) Pertaining to behind/back of cheek
- (d) Pertaining to above the ribs
- (e) Pertaining to within the nose

# Test 20D

- (a) Lateral
- (b) Laevoversion (Am. levoversion)
- (c) Post ganglionic
- (d) Infrahepatic
- (e) Transdermal

# Pharmacology and microbiology

#### Test 21A

(a) (b) (c) (d) (e) (f) (g)	9 13 12 19 2 20 3	(h) (i) (j) (k) (l) (m) (n)	14 15/16/ 10 15/16/ 7 18 8		(o) (p) (q) (r) (s) (t)	4 1 5 15/16/17 6
Test	21B					
(a)	17	(1.)	4.75	(a)	2	
(4)	17	(h)	4/5	(0)	3	
(b)	9	(n) (i)	4/5 2	(0) (p)	3 10	
(b)	9	(i)	2	(p)	10	
(b) (c)	9 16	(i) (j)	2 19	(p) (q)	10 1	
(b) (c) (d)	9 16 13	(i) (j) (k)	2 19 18	(p) (q) (r)	10 1 11	

#### Test 21C

- (a) Study of poisons
- (b) Abnormal condition/disease caused by poisoning with fungi/fungal toxins
- (c) Drug specialist (a person who dispenses drugs)
- (d) Chemical/drug used for treatment of disease (used in treatment of cancer chemotherapy)
- (e) Specialist who studies microorganisms

#### Test 21D

- (a) Bacteriologist
- (b) Antibiotic
- (c) Protozoology
- (d) Bacteriostatic
- (e) Virucidal

306	AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE
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Test	<b>2</b> 1E						
(a)	7	(h)	17	(o)	22	(v)	15
(b)	12	(i)	4	(p)	24	(w)	11
(c)	19	(j)	25	(q)	8	(x)	16
(d)	9	(k)	23	(r)	13	(y)	10
(e)	20	(1)	2	(s)	14		
(f)	21	(m)	1	(t)	5		
(g)	18	(n)	3	(u)	6		
Test	21F						
Test (a)	<b>21F</b> 8	(h)	1				
		(h) (i)	1 3				
(a)	8						
(a) (b)	8 4	(i)	3				
(a) (b) (c)	8 4 9	(i) (j)	3 6				
(a) (b) (c) (d)	8 4 9 2	(i) (j) (k)	3 6 11				
(a) (b) (c) (d) (e)	8 4 9 2 12	(i) (j) (k)	3 6 11				

# **Abbreviations**

The abbreviations listed here have been extracted from recent health care publications and the medical records of patients. Students should be aware that whilst certain abbreviations are standard, others are not and their meaning may vary from one health care setting to another. Abbreviations with several meanings should be carefully interpreted to avoid confusion.

be carefully int	terpreted to avoid confusion.	A/K	above knee (amputation)
		ALD	alcoholic liver disease
А	anaemia (Am. anemia)	ALG	anti-lymphocyte immunoglobulin
AAA	abdominal aortic aneurysm/acute	ALL	acute lymphocytic leukaemia
	anxiety attack		(Am. leukemia)
AAAAA	aphasia, agnosia, agraphia, alexia and	ALS	amyotrophic lateral sclerosis
	apraxia	ALs	activities of living
AAFB	acid alcohol fast bacilli	ALT	alanine aminotransferase/alanine
AB1	one abortion		transaminase
Ab, ab	abortion/antibody	amb	ambulant/ambulatory
ABC	airway, breathing, circulation	AMI	acute myocardial infarction
Abdo	abdomen	AML	acute myeloid leukaemia
ABE	acute bacterial endocarditis		(Am. leukemia)
ABG	arterial blood gases	ANC	absolute neutrophil count
abor	abortion	ANF	antinuclear factor
ABX	antibiotics	ANS	autonomic nervous system
AC	air conduction	ANT or ant	anterior
ac	ante cibum (before meals/food)	antib	antibiotic
ACBS	aortocoronary bypass surgery	A&O	alert and orientated
Accom	accommodation of eye	AOB	alcohol on breath
ACE	angiotensin converting enzyme	AP	antepartum/anteroposterior/
ACh	acetyl choline		appendicectomy/auscultation and
ACS	acute confused state		percussion
ACTH	adrenocorticotrophic hormone	APB	atrial premature beat
ACU	acute care unit	APH	antepartum haemorrhage (Am.
AD or ad	Alzheimer's disease/auris dextra		hemorrhage)
	(right ear)	APPY	appendicectomy
ADA	adenosine deaminase	APSAC	acylated plasminogen streptokinase
ADC	AIDS dementia complex		activator complex (anistreplase)
ADD	attention deficit disorder	APTT	activated partial thromboplastin time
ADH	antidiuretic hormone	A–R	apical-radial (pulse)
ADL	aids to daily living	ARC	aids related complex
ADR	adverse drug reaction	ARD	acute respiratory disease
ADU	acute duodenal ulcer	ARDS	adult respiratory distress syndrome
A&E	accident and emergency	ARF	acute renal failure
AED	anti-epileptic drug	AS	alimentary system/aortic
AEM	ambulatory electrocardiogram		stenosis/auris sinistra (left ear)
	monitoring	A–S	Adams–Stokes attack
AF	amniotic fluid/atrial fibrillation	5-ASA	5-aminosalicylic acid
AFB	acid-fast bacilli	ASC	altered state of consciousness
AFP	alphafeto protein	ASCVD	arteriosclerotic cardiovascular disease
A/G	albumin/globulin ratio	ASD	atrial septal defect
Ag	antigen	ASHD	arteriosclerotic heart disease
AGA	appropriate for gestational age	ASO	antistreptolysin O
AGL	acute granulocytic leukaemia	ASOM	acute suppurative otitis media
	(Am. leukemia)	AST	aspartate transaminase

AGN

AID

AIDS

AIH

A/K

AI

acute glomerulonephritis

above knee (amputation)

aortic incompetence/aortic

insufficiency/artificial insemination

artificial insemination by husband

artificial insemination by donor acquired immunodeficiency syndrome

# **AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE**

Astigm	astigmatism of eye	BT	bedtime/bone tumour/brain
ASU	asymptomatic	DI	tumour/breast tumour
ATG	anti-thymocyte immunoglobulin	BTS	blood transfusion service
ATN	acute tubular necrosis	BUN	blood urea nitrogen
ATP		BW	•
	adenosine triphosphate antitetanus serum	BX, Bx or bx.	body weight
ATS		DA, DX OF DX.	biopsy
aud	audiology	C	Calaina
aur dextr	to the right ear	C	Celsius
AV	arteriovenous/atrioventricular		with
	bundle/atrioventricular node/aortic	C 1–7	cervical vertebra
AX73 6	valve	CA, Ca or ca.	cancer/carcinoma/cardiac
AVM	arteriovenous malformation	CARC	arrest/coronary artery
AVP	vasopressin	CABG	coronary artery bypass grafting
AVR	aortic valve replacement	CACX	cancer of the cervix
A&W	alive and well	CAD	coronary artery disease
AXR	abdominal X-ray	CAG	closed angle glaucoma
AZT	azidothymidine	CAH	chronic active hepatitis/congenital
			adrenal hyperplasia
Ва	barium	CAL	computer assisted learning
BaE	barium enema	CAPD	continuous ambulatory peritoneal
BAL	blood alcohol level		dialysis
BBA	born before arrival	CAT	computer assisted
BBB	blood brain barrier/bundle branch		tomography/computerized axial
	block		tomography
BBBB	bilateral bundle branch block	CAVH	continuous arteriovenous
BBT	basal body temperature		haemofiltration (Am. hemofiltration)
BBx	breast biopsy	CAVHD	continuous arteriovenous
BC	birth control/bone conduction		haemodialysis (Am. hemodialysis)
BCC	basal cell carcinoma	CBC	complete blood count
BCG	bacille Calmette–Guérin	CBE	clinical breast examination
BD or b.d.	bis diurnal (twice a day)	CBF	cerebral blood flow
BDA	British Diabetic Association	CCCC	closed-chest cardiac compression
BE	bacterial endocarditis/barium enema	CCF	chronic cardiac failure/congestive
BI	bone injury		cardiac failure
BID	brought in dead	CCIE	counter current immuno
bid	bis in die (twice daily)		electrophoresis
B/KA	below knee (amputation)	CCU	coronary care unit
BM	bowel movement	CD	Crohn's disease/cluster designation
BMI	body mass index	CDH	congenital dislocation of the hip joint
BMR	basal metabolic rate	CEA	carcino embryonic antigen
BM (T)	bone marrow (trephine)	CF	cancer free/cardiac failure/cystic
BMT	bone marrow transplant		fibrosis
BNF	British National Formulary	CFT	complement fixation test
BNO	bowels not open	CFTR	cystic fibrosis transmembrane
BOR	bowels open regularly		regulator
BP	blood pressure/British	CGL	chronic granulocytic leukaemia
	Pharmacopoeia/bypass	CGN	chronic glomerulonephritis
BPD	bronchopulmonary dysplasia	CH	cholesterol
BPH	benign prostatic hypertrophy	CHD	coronary heart disease
BPM	beats per minute	CHF	congestive heart failure
BRO	bronchoscopy	CHI	creatinine height index
BS	blood sugar/bowel sounds/breath	CHOP	<b>c</b> yclophosphamide,
	sounds		hydroxydaunorubicin, oncovin and
BSA	body surface area		prednisolone
BSE	bovine spongiform	CHR	chronic
	encephalopathy/breast self-	CI	cardiac index/cerebral infarction
	examination	CIBD	chronic inflammatory bowel
BSS	blood sugar series		disease/disorder

CIN	cervical intraepithelial neoplasia	CVVH	continuous venovenous
CJD	Creutzfeldt–Jakob disease	CVVII	haemofiltration (Am. hemofiltration)
CK	creatine kinase	CVVHD	continuous venovenous haemodialysis
CL		CVVID	(Am. hemodialysis)
CLD	clubbing	Cx	cervical/cervix
CLD	chronic liver disease/chronic lung disease	CXR	chest X-ray
CLL			-
CLL	chronic lymphocytic leukaemia	Cy gualia AMP	cyanosis
CME	(Am. leukemia)	cyclic AMP	cyclic adenosine monophosphate
CMF	cyclophosphamide, methotrexate, 5-fluorouracil	Cysto	cystoscopy
CML			
CIVIL	chronic myeloid leukaemia (Am. leukemia)	D	diagnosis
CMV		db	diagnosis decibel
CN	cytomegalovirus cranial nerve	DBP	diastolic blood pressure
CN CNS		Dbr D&C	dilatation and curettage
CO	central nervous system carbon monoxide/cardiac	Dec $DC$ or $d/c$	decrease/direct
0		DC or u/C	current/discharge/discontinue
COAD	output/complains of	DCCT	diabetes control and complications
COD	chronic obstructive airways disease cause of death	DCCI	trial
		DD	
COLD	chronic obstructive lung disease		differential diagnosis
COPD	chronic obstructive pulmonary disease	DDA	Dangerous Drugs Act
COP	colloid osmotic pressure	DDAVP	desmopressin (synthetic vasopressin)
C&P	cystoscopy and pyelogram	ddC/DDC ddI/DDI	dideooxycytidine/zalcitabine
СР	cor pulmonale/cerebral palsy		didanosine/dideoxyinosine
CPA CPA D	cardiopulmonary arrest	DDx Df E	differential diagnosis dilatation and evacuation
CPAP	continuous positive airways pressure	D&E	
CPK	creatinine phosphokinase	Derm, derm	dermatology diathydatilhaatral
CPN	community psychiatric nurse	DES	diethylstilbestrol
CPPV	continuous positive pressure	DH	delayed hypersensitivity/drug history
CDD	ventilation	DIC	disseminated intravascular
CPR	cardiopulmonary resuscitation		coagulation
CrCl	creatine clearance	DIDMOAD	diabetes insipidus, diabetes mellitus,
CRD	chronic renal disease	D://	optic atrophy and deafness
CRF	chronic renal failure	Diff	differential blood count (of cell types)
CRH	corticotrophin-releasing hormone	DIMS	disorders of initiating and maintaining
C + S	culture and sensitivity (test)	DIOC	sleep
C-sect, or	caesarean section (Am. cesarean)	DIOS	distal intestinal obstruction syndrome
c/sect	1 . 10.11	DIP	distal interphalangeal
CSF	cerebrospinal fluid	DJK	degenerative joint disease
CSH	chronic subdural haematoma	DKA	diabetics ketoacidosis
<i>C</i> C) (	(Am. hematoma)	DLE	discoid lupus
CSM	cerebrospinal meningitis		erythematosus/disseminated lupus
CSOM	chronic suppurative otitis media		erythematosus
CSR	Cheyne-Stokes respiration/correct	DM	diabetes mellitus/diastolic murmur
0011	sedimentation rate	DMD	Duchenne muscular dystrophy
CSU	catheter specimen of urine	dmft	decayed missing and filled teeth
СТ	cerebral tumour/clotting		(deciduous)
	time/computerized tomography/	DMFT	decayed missing and filled teeth
	continue treatment/coronary	-	(permanent)
0110	thrombosis	D/N	day/night (frequency of urine)
CUG	cystourethrogram	DNA	deoxyribose nucleic acid/did not
CV	cardiovascular/cerebrovascular	501	attend
CVA	cerebrovascular accident	DOA	dead on arrival
<u>OUD</u>	(stroke)/costovertebral angle	DOB	date of birth
CVD	cardiovascular disease	DOD	date of death
CVP	central venous pressure	DOE	dyspnoea on exertion (Am. dyspnea)
CVS	cardiovascular system/chorionic	DOES	disorders of excessive somnolence
	villus sampling	DS	Down's syndrome

D/8	douteooo and coling	ET CPAP	and a track and combined on a positive
D/S DSA	dextrose and saline	EICIAI	endotracheal continuous positive
DTP	digital subtraction angiography	ETF	airways pressure Eustachian tube function
DIF	diphtheria, tetanus and pertussis (vaccine)	ETT	endotracheal tube/exercise tolerance
DTR	deep tendon reflex	1.1.1	test
DTs	delerium tremens	EUA	examination under anaesthesia
DU	duodenal ulcer	LUA	(Am. anesthesia)
DUB		EX	examination
D&V	dysfunctional uterine bleeding diarrhoea and vomiting	EXP	expansion
DVT	deep venous thrombosis	Ez	eczema
Dvi	diagnosis	LZ	eczenia
DX DXT	deep X-ray therapy	F	Fahrenheit
DXRT	deep X-ray radiotherapy	FA	folic acid
DARI	deep x-ray radiomerapy	FAS	fetal alcohol syndrome
EBM	expressed breast milk	FB	fasting blood sugar/finger
EBV	Epstein–Barr virus	10	breadth/foreign body
ECF	extracellular fluid	FBC	full blood count
ECFV	extracellular fluid volume	FBE	full blood examination
ECG	electrocardiogram	FBS	fasting blood sugar
ECHO	echocardiogram	FDIU	fetal death in utero
ECSL	extra corporeal shockwave lithotripsy	FET	forced expiratory technique
ECT	electroconvulsive therapy	FEV	forced expiratory volume
EDC	expected date of confinement	FEV <sub>1</sub>	forced expiratory volume in 1 sec
EDC	expected date of delivery	FFA	free fatty acids
EDV	end-diastolic volume	FFP	fresh frozen plasma
EEG	electroencephalography/gram	FH	family history
EENT	eyes, ears, nose and throat	FLP	fasting lipid profile
EFM	electronic fetal monitoring	FMH	family medical history
ELBW	extremely low birth weight	FNAB	fine needle aspiration biopsy
ELISA	enzyme-linked immunosorbent assay	FOB	faecal occult blood (Am. fecal)
Em	emmetropia (good vision)	FOBT	faecal occult blood testing (Am. fecal)
EMD	electromechanical dissociation	FP	false positive
EMG	electromyogram/electromyography	FRC	functional reserve capacity/functional
EMI	elderly mentally infirm/etoposide-	ine	residual capacity
LIVII	methotrexate-ifosfamide	FROM	full range of movement
EMU	early morning urine	FSH	follicle stimulating hormone
EN	erythema nodosum	FSHRH	follicle stimulating hormone releasing
ENG	electronystagmogram	. or mar	hormone
ENT	ear, nose and throat	FT	full term
EOG	electrooculogram	$FT_4$	free thyroxine
EOM	extraocular movement	FTI	free thyroxine index
EP	ectopic pregnancy	FTND	full term, normal delivery
EPSP	excitatory postsynaptic potential	FUO	fever of unknown origin
ERCP	endoscopic retrograde	FVC	forced vital capacity
21101	cholangiopancreatography	FX, Fx or fx.	fracture
ERT	estrogen replacement therapy (Am.)	,	
ERV	expiratory reserve volume	g	gauge
ESM	ejection systolic murmur	GI and GII	gravida I and gravida II (first and
ESN	educationally subnormal		second pregnancy)
ESP	end-systolic pressure	GA	general anaesthesia
ESR	erythrocyte sedimentation rate		(Am. anesthesia)/general appearance
ESRD	end-stage renal disease	GABA	gamma-aminobutyric acid
ESRF	end-stage renal failure	GB	gall bladder/Guillain–Barré
ESV	end-systolic volume		(syndrome)
ESWL	extracorporeal shock wave	GC	gonococci
	lithotripsy	GCSF	granulocyte colony stimulating factor
ET	embryo transfer/endotracheal/	GE	gastroenterology
	endotracheal tube	GF	glomerular filtration/gluten-free
			- ~ ~

GFR	glomerular filtration rate	HGP	human genome project
GGTP	gamma glutamyl transpeptidase	HHNK	hyperglycaemic (Am. hyperglycemic)
γGT	gamma glutamyl transferase		hyperosmolar nonketonic
ĠH	growth hormone	HHV	human herpes virus
GHIH	growth hormone inhibiting	Hib	Haemophilus influenzae type b
-	hormone	Hist.	histology (lab)
GHRH	growth hormone releasing hormone	HIV	human immunodeficiency virus
GHRIH	growth hormone release-inhibiting	HIVD	herniated intervertebral disc
	hormone	H&L	heart and lungs
GI	gastrointestinal	HLA	human leucocyte antigen
GIFT	gamete intrafallopian transfer		(Am. leukocyte)
ging	gingiva (gum)	HMG(hMG)	human menopausal gonadotrophin
ĞIS	gastrointestinal system	HOCM	hypertrophic obstructive
GIT	gastrointestinal tract		cardiomyopathy
GKI	glucose/potassium/insulin	НО	house officer
GM	grand mal seizure	H&P	history and physical
GN	glomerulonephritis	HPC	history of present condition
GNDC	Gram-negative diplococci	HPEN	home parenteral and enteral nutrition
GnRH	gonadotrophin releasing hormone	hpf	high power field
GP	general practitioner	HPI	history of present illness
GR1	one pregnancy	HR	heart rate
grav	gravid (pregnant)	HRM	human resource management
ĞS	general surgery/genital system	HRT	hormone replacement therapy
G&S/XM	group and save/cross match	HSA	human serum albumin
GTN	glyceryl trinitrate	HSV	Herpes simplex virus
gtt	guttae (drops)	5-HT	5-hydroxytryptamine
GTT	glucose tolerance test	HT	hypertension
GU	gastric ulcer/genitourinary/	HTLV	human T-cell leukaemia-lymphoma
	gonococcal urethritis		virus (Am. leukemia)
GUS	genitourinary system	HTN	hypertension
GVHD	graft versus host disease	HTVD	hypertensive vascular disease
Gyn	gynaecology (Am. gynecology)	HUS	haemolytic uraemic syndrome
2			(Am. hemolytic uremic syndrome)
Н	hypodermic	HVD	hypertensive vascular disease
HAV	hepatitis A virus	Hx	history
HB	heart block		
Hb	haemoglobin (Am. hemoglobin)	IABP	intra-aortic balloon pump
HBAg	hepatitis B antigen	IBC	iron binding capacity
HBGM	home blood glucose monitoring	IBD	inflammatory bowel disease
HBO	hyperbaric oxygenation	IBS	irritable bowel syndrome
HBP	high blood pressure	IC	intercostal/intracerebral/intracranial
HBsAg	hepatitis B surface antigen	ICA	islet cell antibody
HBV	hepatitis B virus	ICF	intracellular fluid
HC	head circumference	ICH	intracerebral haemorrhage
HCG(hCG)	human chorionic gonadotrophin		(Am. hemorrhage)
H/ct or /h.ct	haematocrit (Am. hematocrit)	ICM	intracostal margin
HCV	hepatitis C virus	ICP	intracranial pressure
HCVD	hypertensive cardiovascular disease	ICS	intercostal space
HD	haemodialysis (Am.	ICSH	interstitial cell stimulating hormone
	hemodialysis)/Hodgkin's	ICU	intensive care unit
	disease/Huntington's disease	ID or id	identity/intradermal
HDLs	high density lipoproteins	I&D	incision and drainage
HDN	haemolytic disease of newborn (Am.	IDDM	insulin dependent diabetes mellitus
	hemolytic)	IDL	intermediate-density lipoprotein
HDV	hepatitis delta virus	IFN	interferon
HEENT	head, eyes, ears, nose and throat	Ig	immunoglobulin (e.g. IgA, IgG)
HF	heart failure	IGT	impaired glucose tolerance
HGH or hGH	human growth hormone	IHD	ischaemic heart disease (Am. ischemic)

# **3 1 2 AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE**

IHR	intrinsic heart rate	IVU	intravenous urography
i.m.	intramuscular		
IM	infectious	J	jaundice
	mononucleosis/intramuscular	JVD	jugular venous distension
IMHP	intramuscular high potency	JVP	jugular vein pressure/jugular venous
IMI	inferior myocardial infarction		pressure
IMP	impression		
IMV	intermittent mandatory ventilation	KA	ketoacidosis
IN	internist (Am.)	KCCT	kaolin-cephalin clotting time
inf	inferior	KCO	transfer factor for carbon monoxide
inf.MI	inferior myocardial infarction	KJ	knee jerk
INR	international normalized ratio	KLS	kidney, liver, spleen
int	between/inter	КО	keep open
I&O	intake and output	KS	Karposi's sarcoma
IOFB	intraocular foreign body	KUB	kidney, ureters and bladder
IOL	intraocular lens	KVO	keep vein open
IOP	intraocular pressure		<b>* *</b>
in utero	within uterus	L	lymphadenopathy
i.p.	intraperitoneal	(L)	left/lower
IPA	immunosuppressive acid protein	L 1–5	lumbar vertebrae
IPD	idiopathic Parkinson's disease	L&A	light and accommodation
IPF	idiopathic pulmonary fibrosis	LA	left arm/left atrium/local anaesthetic
IPPA	inspection, palpation, percussion,		(Am. anesthetic)
	auscultation	La	labial (lips)
IPPB	intermittent positive pressure	LAD	left axis deviation
	breathing	LaG	labia and gingiva (lips and gums)
IPPV	intermittent positive pressure	LAS	lymphadenopathy syndrome
	ventilation	LAT or lat.	lateral
IQ	intelligence quotient	LBBB	left bundle branch block
IRDS	idiopathic respiratory distress	LBM	lean body mass
	syndrome	LBW	low birth weight
IRV	inspiratory reserve volume	LCCS	low cervical caesarean section
ISQ	idem status quo (i.e. unchanged)		(Am. cesarean)
IT	intrathecal	LD	lethal dose/loading dose
ITCP	idiopathic thrombocytopenia purpura	LDH	lactic dehydrogenase
ITP	idiopathic thrombocytopenic purpura	LDL	low density lipoprotein
ITT	insulin tolerance test	LE	lupus erythematosus
ITU	intensive therapy unit	LFT	liver function test
IU	international units	LGA	large for gestational age
IUC	idiopathic ulcerative colitis	LH	luteinizing hormone
IUCD	intrauterine contraceptive device	LHRH	luteinizing hormone releasing
IUD	intrauterine death/intrauterine device		hormone
IUFB	intrauterine foreign body	LIF	left iliac fossa
IUGR	intrauterine growth retardation	LIH	left inguinal hernia
IV or i.v.	intravenous	LKKS	liver, kidney, kidney, spleen
IVC	inferior vena cava/intravenous	LL	left leg/left lower/lower lobe
	cholecystogram	LLETZ	large loop excision of the
IVD	intervertebral disc		transformation zone
IVF	in vitro fertilization/in vivo	LLL	left lower lid (eye)/left lower lobe
	fertilization		(lung)
IVH	intraventricular haemorrhage	LLQ	left lower quadrant
	(Am. hemorrhage)	LMN	lower motor neuron
IVHP	intravenous high potency	LMP	last menstrual period
IVI	intravenous infusion	LN	lymph node
IVP	intravenous pyelogram/intravenous	LNMP	last normal menstrual period
	pyelography	LOC	level of consciousness
IVSD	interventricular septal defect	LOM	limitation of movement
IVT	intravenous transfusion	LP	lumbar puncture

LPA	left pulmonary artery	MFT	muscle function test
LPN	licensed practical nurse (Am.)	MG	muscle function test myasthenia gravis
LRI		MGN	
LKI LS	lower respiratory infection		membranous glomerulonephritis
LS	left side/liver and	MH	medical history/menstrual history
1.00	spleen/lumbosacral/lymphosarcoma	MHC	major histocompatability complex
LSB	long stay bed (geriatric)	MHz	megahertz (megacycles per second)
LSCS	lower section caesarean section	MI	mitral incompetence/mitral
LSD	lysergic acid diethylamide		insufficiency/myocardial infarction
LSK	liver, spleen, kidneys	MIBG	meta-iodobenzyl guanidine
LSM	late systolic murmur	MIC	minimum inhibitory concentration
LTC	long term care	MID	multi-infarct dementia
LTOT	long term oxygen therapy	ML	middle lobe/midline
L&U	lower and upper	MLT	medical laboratory
LUL	left upper lobe		technician/technologist
LUQ	left upper quadrant	mm <sup>3</sup>	cubic millimetre
LV	left ventricle	mmHg	millimetres of mercury
LVDP	left ventricular diastolic pressure	MMM	mitozantrone, methotrexate,
LVE	left ventricular enlargement		mitomycin C
LVEDP	left ventricular end-diastolic	mmol	millimole
	pressure	MNJ	myoneural junction
LVEDV	left ventricular end-diastolic volume	MODY	maturity onset diabetes of the young
LVET	left ventricular ejection time	MOFS	multiple organ failure syndrome
LVF	left ventricular failure	MOPP	mustine, oncovin (vincristine),
		MOFF	. ,
LVH	left ventricular hypertrophy	MDI	procarbazine, <b>p</b> rednisolone
	left ventricular pressure	MPJ	metacarpophalangeal joint
L&W	living and well	MPQ	McGill Pain Questionnaire
Lymphos	lymphocytes	MR	mitral regurgitation
		MRDM	malnutrition-related diabetes mellitus
Μ	male/married/murmur	MRI	magnetic resonance imaging
MAb	monoclonal antibody	mRNA	messenger ribonucleic acid
MABP	mean arterial blood pressure	MRSA	methicillin resistant Staphylococcus
MAC	mid-arm circumference/		aureus
	Mycobacterium avium complex	MS	mitral stenosis/multiple
MAMC	mid-arm muscle circumference		sclerosis/muscle shortening/muscle
mane	in the morning		strength/musculoskeletal/musculo-
MAOI	mono-amine oxidase inhibitor		skeletal system
MAP	mean arterial pressure/muscle action	MSAFP	maternal serum alphafetoprotein
	potential	MSE	mental state examination
MCH	mean corpuscular (red cell)	MSH	melanocyte-stimulating hormone
	haemoglobin (Am. hemoglobin)	MSL	midsternal line
MCHC	mean corpuscular haemoglobin	MSOF	multisystem organ failure
	concentration (Am. hemoglobin)	MSSU	midstream specimen of urine
MCL	mid clavicular line	MSU	midstream urine
MCP	metacarpophalangeal	MTA	mid-thigh amputation
MCV	mean corpuscular (cell) volume	MTP	metatarsophalangeal
MD	maintenance dose/mitral	MV	mitral valve
IVIL	disease/muscular dystrophy	MVP	mitral valve prolapse
MDI	metered dose inhaler	MVR	1 I
MDM	mid diastolic murmur		minute volume of respiration/mitral
		М	valve replacement
MDRTB	multidrug resistant tuberculosis	My, my	myopia
ME	myalgic encephalopathy	N.T.	,
med	medial	N	normal
MEN	multiple endocrine neoplasia	NAD	nothing abnormal discovered/no
meQ	milliequivalent		acute distress/normal axis deviation
mEq/l	milliequivalent per litre	NAG	narrow angle glaucoma
Metas	metastasis	NANB	non A, non B viruses
MF	mycoses fungoides/myocardial	NAP	neutrophil alkaline phosphatase
	fibrosis	NAS, nas	nasal/no added salt

ΝΙΏΝΛ	ail (acthing) by mouth	OBA	autrationt appointment
NBM	nil (nothing) by mouth	OPA	outpatient appointment
NCVs	nerve conduction velocities	OPD	outpatient department
NEC	necrotizing enterocolitis	Ophth	ophthalmology
NFTD	normal full term delivery	OPT	orthopantomogram
NG	nasogastric	OR	operating room
NGU	non-gonococcal urethritis	ORT	operating room technician
NHL	non-Hodgkin's lymphoma	Ortho	orthopaedics (Am. orthopedics)
NHS	national health service	Orthop	orthopnoea (Am. orthopnea)
NIDDM	non-insulin-dependent diabetes	OS	oculus sinister (left eye), oculo sinistro
	mellitus		(in left eye)
NK	natural killer (cells)	Os	mouth
NMR	nuclear magnetic resonance	osteo	osteomyelitis
NO	nitric oxide	OT	occupational therapy/old
#NOF	fractured neck of femur	0.	tuberculin/oxytocin
NP	nasopharynx	OTC	over the counter (remedies)
NPN	non-protein nitrogen	oto	otology
NPO, npo		OU	oculus unitas (both eyes
-	non per os/nothing by mouth	00	
NREM	non-rapid eye movement (sleep)		together)/oculus uterque (for each
NRS	numerical rating scale		eye)/oculus utro (in each eye)
NS	nephrotic syndrome/nervous	D	
	system/no specimen	P	pressure
NSAIDs	non-steroidal anti-inflammatory drugs	PA	pernicious anaemia
NSFTD	normal spontaneous full-term delivery		(Am. anemia)/posteroanterior/
NSR	normal sinus rhythm		pulmonary artery
NST	non-shivering thermogenesis	P&A	percussion and auscultation
NSU	nonspecific urethritis	PABA	para-aminobenzoic acid
NT	nasotracheal/nasotracheal tube	PACG	primary angle closure glaucoma
N&T	nose and throat	PADP	pulmonary artery diastolic pressure
NTP	normal temperature and pressure	PAH	pulmonary artery hypertension
N&V	nausea and vomiting	PAP	primary atypical pneumonia
NVD	nausea, vomiting and diarrhoea	Pap.	Papanicolaou smear test
		PAS	p-aminosalycilic acid
0	oedema (Am. edema)	PAT	paroxysmal atrial tachycardia
O&A	observation and assessment	PAWP	pulmonary artery wedge pressure
OA	on admission/osteoarthritis	РВС	primary biliary cirrhosis
OAD	obstructive airway disease	PBI	protein bound iodine
	•		
OAG	open angle glaucoma	pc	post cibum (after meals/food)
OB	occult blood	PCA	patient controlled analgesia
Ob-Gyn	obstetrics and gynaecology	PCAS	patient controlled analgesia system
	(Am. gynecology)	PCN	penicillin
Obst-Gyn	obstetrics and gynaecology	PCNL	percutaneous nephrolithotomy
	(Am. gynecology)	PCO <sub>2</sub>	partial pressure carbon dioxide
OC	oral cholecystogram/oral	PCP	Pneumocystis carinii pneumonia
	contraceptive	PCT	prothrombin clotting time
OCP	oral contraceptive pill	PCV	packed cell volume
OD	oculus dexter (right eye), oculo dextro	PCWP	pulmonary capillary wedge pressure
	(in the right eye)/overdose	PD	Parkinson's disease/peritoneal
od	every day		dialysis
Odont	odontology	PDA	patent ductus arteriosus
ODQ	on direct questioning	PE	physical examination/pleural
OE	on examination/otitis externa		effusion/pulmonary embolism
OGD	oesophago-gastro-duodenoscopy	PEC	pneumoencephalogram
OGTT	oral glucose tolerance test	PED	paediatrics (Am. pediatrics)
OH	occupational history	PEEP	positive end expiratory pressure
OHS		PEF	peak expiratory flow
	open heart surgery		
OM	olim mane (once daily in the	PEFR	peak expiratory flow rate
000	morning)/otitis media	PEG	percutaneous endoscopic
OOB	out of bed		gastrostomy/pneumoencephalogram

PEJ	percutaneous endoscopic jejunostomy	p.r. or PR	per rectum/plantar reflex
PEM	protein-energy malnutrition	PRH	prolactin releasing hormone
PERLAC		PRL	-
PERLAC	pupils equal, react to light,		prolactin
DEDDI A	accommodation consensual	PRN or p.r.n.	pro re nata (as required)
PERRLA	pupils equal, round, react to light,	PROG	progesterone
	accommodation consensual	PROM	premature rupture of membranes
PET	positron emission tomography/pre-	PRV	polycythaemia rubra vera
	eclamptic toxaemia (Am. toxemia)		(Am. polycythemia)
PF	peak flow	pros	prostate
PFT	peak flow rate	prox	proximal
PFTs	pulmonary function tests	PS	pulmonary stenosis/pyloric stenosis
PG	prostaglandin	PSA	prostate specific antigen
PGL	persistent generalized	PSCT	pain and symptom control team
	lymphadenopathy	PSD	personal and social development
PH	past history/patient history/prostatic	PSG	presystolic gallop
	hypertrophy/pulmonary hypertension	PSVT	paroxysmal supraventricular
pН	hydrogen-ion concentration	10,1	tachycardia
PID	pelvic inflammatory	pt or PT	patient/physical
	- ·	profil	therapy/prothrombin time/physical
	disease/prolapsed intervertebral disc		
PIH	prolactin inhibiting hormone	DTA	therapist (Am.)
PIP	proximal interphalangeal	PTA	prior to admission
PIVD	protruded intervertebral disc	PTC	percutaneous transhepatic
PKU	phenylketonuria		cholangiogram/graphy
PM	post mortem	PTCA	percutaneous transluminal coronary
PMB	post menopausal bleeding		angioplasty
PMH	past medical history	PTD	permanent and total disability
PMI	past medical history/point of	PTH	parathormone/parathyroid hormone
	maximum impulse	PTR	prothrombin ratio
PML	progressive multifocal	PTT	partial thromboplastin time
	leucoencephalopathy	PTX	pneumothorax
	(Am. leukoencephalopathy)	PU	peptic ulcer/per urethra
PMN	polymorphonuclear leucocytes	PUO	pyrexia of unknown origin
	(Am. leukocyte)	PUVA	psoralen + ultraviolet light A
PMS	premenstrual syndrome	PV	per vagina
PMT	premenstrual tension	P&V	pyloroplasty and vagotomy
PMV	prolapsed mitral valve	PVC	premature ventricular contraction
PN		PVD	1
FIN	percussion note/peripheral		peripheral vascular disease
	nerve/peripheral neuropathy	PVP	pulmonary venous pressure
PND	paroxysmal nocturnal dyspnoea	PVT	paroxysmal ventricular tachycardia
-	(Am. dyspnea)/post nasal drip	PX	physical examination
PNS	peripheral nervous system	Px	past history/prognosis
PO or po	per os/by mouth		
PO <sub>2</sub>	partial pressure oxygen	QDS or qds	quater diurnale summensum (four
POAG	primary open angle glaucoma		times a day)
POLY	polymorphonuclear leucocytes	qid	quater in die (four times a day)
	(Am. leukocytes)		
POP	plaster of Paris	(R)	right
pos	position	RA	rheumatoid arthritis/right
post	posterior		auricle/atrium
PPAM	pneumatic post-amputation mobility	Ra	radium
PPD	packs per day/purified protein	RAD	radiation absorbed dose/right axis
	derivative (of tuberculin)		deviation
PPE		rad	radical
	personal protective equipment		
PPH	postpartum haemorrhage	RAS	reticular activating system
DDC	(Am. hemorrhage)	RAST	radio-allergosorbent test
PPS	plasma protein solution	RBBB	right bundle branch block
PPT	partial prothrombin time	RBC	red blood cell/red blood (cell) count
PPV	positive-pressure ventilation	RBS	random blood sugar

DCC		CDE	
RCC	red cell concentrate/red cell count	SBE	subacute bacterial endocarditis
RDA	recommended dietary allowance	SBO	small bowel obstruction
rDNA	recombinant deoxyribose nucleic acid	SBP	systolic blood pressure
RDS	respiratory distress syndrome	S.C.	subclavian/subcutaneous
RE	rectal examination	SCA	sickle-cell anaemia
REM	rapid eye movement (in sleep)	SCC	squamous cell carcinoma
RES	reticulo endothelial system	SCD	sequential pneumatic compression
RF	renal failure/rheumatoid		device/sudden cardiac death
	factor/rheumatic fever	SCID	severe combined immunodeficiency
RFLA	rheumatoid factor-like activity		syndrome
RFT	respiratory function tests	SDH	subdural haematoma (Am. hematoma)
Rh	Rhesus	SDS	same day surgery
RHD	rheumatic heart disease	SED	skin erythema dose
RHL	right hepatic lobe	SEM	systolic ejection murmur
RIA	radioimmunoassay	SG	skin graft/specific gravity
RIF	right iliac fossa	SGA	small for gestational age
RK	radial keratotomy/right kidney	SGOT	serum glutamic oxaloacetic
RL	right leg/right lung	0001	transaminase now serum aspartate
RLC	residual lung capacity		transferase
RLD	related living donor	SGPT	
			serum glutamic pyruvic transaminase
RLE	right lower extremity	SF	synovial fluid
RLL	right lower lobe	SH	social history
RLQ	right lower quadrant	SIADH	syndrome of inappropriate
RM	radical mastectomy		antidiuretic hormone
RN	registered nurse	SIDS	sudden infant death syndrome
RNA	ribose nucleic acid	SIG	sigmoidoscope/sigmoidoscopy
R/O	rule out	SIMV	synchronized intermittent mandatory
ROM	range of movement (exercises)		ventilation
ROS	review of symptoms	s.l.	sublingual
RP	radial pulse	SLE	systemic lupus erythematosus
RPE	retinal pigment epithelial (cells, layer)	SLS	social and life skills
RQ	respiratory quotient	SMD	senile macular degeneration
RR	recovery room/respiratory rate	SNS	somatic nervous system
RR&E	round regular and equal	SOA	swelling of ankles
RRR	regular rate and rhythm	SOB	short of breath/stools for occult blood
RS	respiratory system/Reye's syndrome	SOBOE	short of breath on exertion
RSI	repetitive strain injury	SOS	swelling of sacrum
RSV	respiratory syncytial virus	SP	systolic pressure
RT	radiologic technologist	SPF	sun protection factor
K1	(Am.)/radiotherapy	SPP	suprapubic prostatectomy
DTA	renal tubular acidosis/road traffic	SR	
RTA			sedimentation rate/sinus rhythm
DIII	accident	SS S/S	saline solution/signs and symptoms
RUL	right upper lobe	ST	sinus tachycardia/skin test
RUQ	right upper quadrant	STD	sexually transmitted disease/skin test
RV	residual volume/right ventricle	0770	dose
RVF	right ventricular failure	STS	serological tests for syphilis
RVH	right ventricular hypertrophy	STU	skin test unit
		Subcu	subcutaneous
S	without	subling	sublingual/under the tongue
S1	first heart sound	sup	superior
S2	second heart sound	SV	stroke volume
SA	sarcoma/sinoatrial (node)/sinus	SVC	superior vena cava
	arrhythmia/Stokes-Adams (attacks)	SVI	stroke volume index
SACD	subacute combined degeneration	SVR	systemic venous resistance
SAD	seasonal affective disorder	SVT	supraventricular tachycardia
SAH	subarachnoid haemorrhage	SWS	slow wave sleep
	(Am. hemorrhage)	Sx	symptoms
SB	seen by	syph.	syphilis
	2	J 1	<i></i>

Ŧ			
T	temperature/tumour	TUIP	transurethral incision of the prostate
t T 1 12	terminal	TUR	transurethral resection (of prostate)
T 1–12	thoracic vertebrae	TURB	transurethral resection of bladder
T <sub>3</sub> , T <sub>4</sub>	triiodothyronine, tetraiodothyronine	TURP	transurethral resection of the
	(thyroid hormones)		prostate
T&A	tonsils and adenoids or	TURT	transurethral resection of tumour
	tonsillectomy/adenoidectomy	TV	tidal volume
T.A.	toxin-antitoxin	Tx	therapy/transfusion/treatment
TAH	total abdominal hysterectomy	T&X	type and crossmatch
Tb or TB	tuberculosis (tubercle bacillus)		
TBA	to be arranged	<b>T</b> 7	
TBG	thyroid binding globulin	U	unit
TBI	total body irradiation	UA	uric acid/urinalysis
TBW	total body water/total body weight	UAC	umbilical artery catheter
T&C	type and crossmatch	UC	ulcerative colitis
TCP	thrombocytopenia	UDO	undetermined origin
TD	thymus dependent cells	U&E	urea and electrolytes
TDM	therapeutic drug monitoring	UG	urogenital
TDS	ter diurnale summensum (three times	UGH	uveitis + glaucoma + hyphaema
105			syndrome (Am. hyphema)
TED	a day)	UGI	upper gastrointestinal
TED	thromboembolic deterrent (stockings)	UIBC	unsaturated iron-binding capacity
TENS	transcutaneous electrical nerve	ung	ointment (unguentum)
	stimulation	URI	upper respiratory (tract) infection
TH	thyroid hormone (thyroxine)	URT	upper respiratory tract
THR	total hip replacement	URTI	upper respiratory tract infection
TI	thymus independent cells	US	ultrasonography/ultrasound/urinary
TIA	transient ischaemic attack	05	
	(Am. ischemic)	USS	system ultrasound scan
TIBC	total iron-binding capacity		
t.i.d.	ter in die (three times daily)	UTI	urinary tract infection
TIP	terminal interphalangeal	UVA	ultra violet light A
TIPS	transjugular intrahepatic	UVB	ultra violet light B
	portosystemic shunting	UVC	ultra violet light C
TJ	triceps jerk		
TKVO	to keep vein open	VA	visual acuity
TLC	tender loving care/total lung capacity	VAC	vincristine, <b>a</b> driamycin,
TLD	thoracic lymph duct	me	<b>c</b> yclophosphamide
TM	tympanic membrane	VAS	visual analogue scale
TMJ		VC	vital capacity/vulvovaginal
-	temporomandibular joint	vC	• • •
TMR	transmyocardial revascularization		candidiasis
TNF	tumour necrosis factor	VD	venereal disease
TNM	tumour, node, metastases	VDRL	venereal disease research laboratory
TOP	termination of pregnancy		(test)
tPA	recombinant tissue-type plasminogen	VE	vaginal examination
	activator	VF	ventricular fibrillation/visual field
TPHI	Treponema pallidum haemagglutination	VHD	valvular heart disease
	inhibition (Am. hemagglutination)	VLBW	very low birth weight
TPI	Treponema pallidum immobilization	VLDL	very low density lipoprotein
TPN	total parenteral nutrition	VMA	vanillyl-mandelic acid
TPR	temperature, pulse, respiration	VP	venous pressure
TRH	thyrotrophin-releasing hormone	VPC	ventricular premature contraction
TSA	tumour specific antigen	VRS	verbal rating scale
TSF	triceps skinfold thickness	VS	vital signs
TSH	thyroid stimulating hormone	VSD	ventricular septal defect
TSS	toxic shock syndrome	VT	ventricular tachycardia
TT	tetanus toxoid/thrombin clotting time	VUR	vesicouretic reflux
TTA	transtracheal aspiration	VWF	von Willebrand factor
TTO	to take out (to home)	VV	varicose veins/vulva and vagina
			······································

## **318 AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE**

WBC	white blood (cell) count/white blood	Symbols	
	cell	ୖ	male
WCC	white cell count	Ŷ	female
WNL	within normal limits	*	birth
WPW	Wolff-Parkinson-White (syndrome)	α	alpha
WR	Wasserman reaction (test for syphilis)	β	beta
		γ	gamma
X-match	cross-match	$\Delta$	delta/diagnosis
XR	X-ray	$\Delta\Delta$	differential diagnosis
XRT	X-ray therapy	#	fracture
		+	dead
ZE	Zollinger-Ellison (syndrome)		

ZN Ziel-Nielsen Stain

# Glossary

The glossary contains a list of prefixes, suffixes and combining forms used in common medical terms. The meaning of each word component is given with an example of its use in a medical term. Use the list to decipher the meaning of unfamiliar words. Note, a dash is added to indicate whether the component usually precedes or follows the other elements of a compound word; for example, ante- precedes a word root as in antenatal whilst -stomy follows the root as in colostomy. Some terms are composed of one or more roots with a prefix or suffix; for example -algia contains the root alg meaning pain and the suffix -ia meaning condition of. The vowels of combining forms are used or dropped by the application of 'rules' described in the introduction of this book. Some roots are listed with more than one combining vowel, for example, ren/i/o. Both vowels may be used as in renipelvic and renography.

	Meaning	Medical Term
a-	without, not (n is added before words	<b>a</b> phasia
	beginning with a vowel)	-
-a	noun ending/a name	burs <b>a</b>
ab-	away from	<b>ab</b> duct
abdomin/o	abdomen	abdominopelvic
-able	capable of/having ability to	palp <b>able</b>
ac-	pertaining to/to/toward/near	accretion
acanth/o	spiny	acanthosis
acarin/o	mites of the order Acarina	<b>acarin</b> osis
acar/i/o	mites of the order Acarina	<b>acari</b> cide
acetabul/o	acetabulum	acetabuloplasty
acet/o	vinegar	<b>Aceto</b> bacter
aceton-	ketones/acetone	<b>aceton</b> aemia (Am. <b>aceton</b> emia)
achill/o	Achilles tendon	achillotomy
acid/o	acid	acidophil
acin/i	sac-like dilatation	acinus
acne/o	acne/point/peak	<b>acne</b> genic
acou-	hear/hearing	acoumetric
-acousia	condition of hearing	dys <b>acousia</b>
acoust/o	hear/hearing/sound	acoustic
acro-	extremities, point	<b>acro</b> megaly
acromi/o	acromion (point of the shoulder)	acromioclavicular
act-	do, drive, act	action
actin/o	rays e.g. of sun/ultraviolet radiation	<b>actino</b> therapy
acu-	hear/hearing/severe/sudden	acute
-acusia	condition/sense of hearing	dys <b>acousia</b>
ad-	to/toward/in the direction of the midline	adduct
adamant/o	dental enamel	<b>adamant</b> ine
aden/o	gland	<b>aden</b> oid
adenoid/o	adenoid	adenoidectomy
adip/o	adipose tissue/fat	adiposity
adnex/o	bound to/conjoined	adnexa
adrenal/o	adrenal gland	adrenalectomy
adren/o	adrenal gland	adrenogenital
adrenocortic/o	adrenal cortex	adrenocortical
-aem-	blood (Amem-)	an <b>aem</b> ia
-aemia	condition of blood (Amemia)	leuk <b>aemia</b>
aer/o	air/gas	<b>aero</b> phagia
aesthe/s/i/o	sensation/sensitivity (Am. esthe/s/i/o)	an <b>aesthesio</b> logy
aeti/o	cause (Am. eti/o)	aetiology
af-	to/towards/near	afferent
ag-	to/towards/near	agglutinate
0	. ,	00

agglutin/o -ago -agogic -agogue agora--agra -aise -al<sup>1</sup> -al<sup>2</sup> albin/o alb/i/o albumalbumin/o -algesia alges/i/o -algia alg/e/i/o aliment/o all/o alve/o alveol/o ambiambyl/o ameb/o (Am.) amel/o -amine amni/o amnion/o amoeb/o amph/i amyl/o an--an anaancyl/o andr/o aneurysm/o angi/o anisoankyl/o an/o -ant anteanter/o anthrac/o anthrop/o antiantr/o anxi/o aort/o ap--aph--apheresis aphth/o apic/o ap/o aponeur/o append/ic/o aqu/a/e/o

sticking/clumping together abnormal condition/disease pertaining to inducing/stimulating inducing/promoting market place open space seizure/sudden pain comfort/ease pertaining to used in pharmacology to mean a drug or drug action white white white albumin/albumen condition of pain sense of pain pain pain to nourish other/different from normal trough/channel/cavity alveoli (of lungs) on both sides dull/dim ameba, a type of protozoan dental enamel nitrogen containing compound amnion/fetal membrane amnion/fetal membrane amoeba a type of protozoan (Am. ameb/o) both/doubly/both sides starch without/not pertaining to/characteristic of backward/apart/up/again crooked /stiffening/fusing/bent male aneurysm vessel unequal/dissimilar crooked /stiffening/fusing/bent anus having the characteristic of before in time or place/in front front/in front of/anterior to coal dust man/human against antrum/maxillary sinus anxiety aorta to/toward/near touch removal ulcer apex away from/detached/derived from aponeurosis (flat tendon) appendix water

**agglutin**ation lumbago dacryagogic lactagogue agoraphobia podagra malaise bronchial antifungal albinism albus albumin albuminuria analgesia algesiometer neuralgia algaesthesia alimentary **allo**genic alveus alveolitis **ambi**lateral ambylopia amebiasis **amelo**blast catecholamine **amnio**centesis **amnion**ic **amoeb**iasis amphigonadism **amy**loid anencephalic ovarian anaplastic ancylostomiasis andrology aneurysmoplasty angioplasty anisocoria ankvlosis anorectal stimulant antenatal **antero**lateral anthracosis anthropometry antifungal antrotomy anxiolytic aortorrhaphy **ap**position hyperaphia leukapheresis aphthous apical **apo**physis aponeurorrhaphy appendicectomy **aque**ous

-ar arachn/o arc/o -arch/earrhen/o arter/i/o arteriol/o arthr/o articul/o -ary as--ase -asia -asis -asthenia asthen/o astr/o at--ate atel/o ather/o -ation -atresia atret/o atri/o audi/o audit/o -aural auricul/o aur/i/o autoaux/i -auxis aux/o -ax axill/o ax/i/o axon/o azot/o babacill/o bacter/i/o balan/o ballbar/o bartholin/o basibasobathybibilibinbio--blast

blast/o

blenn/o

bol-

blephar/o

ball

pertaining to spider arch/bow-shaped beginning male/masculine artery arteriole joint joint pertaining to/connected with to/towards/near an enzyme state or condition state or condition condition of weakness weakness star-shaped/star to/towards/near use/subject to imperfect/incomplete porridge-like plaque lining blood vessel action/condition condition of occlusion/closure/absence of opening closure of a normal opening/imperforation atrium hearing/sense of hearing hearing/sense of hearing pertaining to the ear ear/pinna ear/hearing self increase increase increase noun ending/a name armpit axis axis/axon of neurone urea/nitrogen go/walk/stand bacillus/a rod-shaped bacterium baterium/bacteria glans penis throw/movement weight/pressure Bartholin's glands of vagina base/basic/alkaline base/basic/alkaline deep two/twice/life bile two each/double life/living germ cell/embryonic/immature growing thing early/growth/germ/development mucus eyelid

lobar arachnophobia arcus menarch arrhenoblastoma arteriosclerosis arteriolonecrosis arthrodesis **articul**ate pulmonary association amvlase euthanasia elephantiasis myasthenia asthenocoria **astro**cyte attraction stimulate atelocardia **athero**sclerosis ejaculation anal atresia **atreto**metria **atrio**ventricular **audio**metry auditory monaural auriculoplasty *auriscope* autolysis auxilytic onychauxis auxocardia thorax axillary axipetal **axon**al azotaemia (Am. azotemia) hypno**bat**ia **bacill**uria **bacterio**phage **balanitis** ballistocardiograph barotrauma **bartholin**itis **basi**chromatin **baso**phil **bathy**pnoea bipedal **biliary bin**ocular biology osteo**blast** retinoblastoma blennoid **blepharo**ptosis bolus

## **3 2 2** AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

brachi/o	arm
brachy-	short
brady-	slow
brev/i	short
bromidr/o	stench/smell of sweat
bronch/i/o	bronchus/bronchial tube/windpipe
bronchiol/o	bronchiole
bront/o	thunder
bucca-	cheek
bucc/o	cheek
burs/o	bursa (fluid filled sac)
	cotton dust
byssin/o	cotion dust
	had /ill /abnormal
cac/o	bad/ill/abnormal
caec/o	caecum (Am. cecum)
calcane/o	calcaneus/heel bone
calc/i/o	calcium/lime/heel
calcin/o	calcium
calcul/o	stone/little stone
cali/o	calyx/cup-shaped organ or cavity (Am. calix)
calor/i	heat
cancer/o	cancer (general term)
canth/o	canthus
capill/0	hair/blood capillary
capit-	head
-capnia	condition of carbon dioxide
caps-	container
capsul/o	capsule
	carbon/bicarbonate
carb/o	
carcin/o	cancerous/malignant
-cardia	condition of heart
cardi/o	heart
cari/o	rot/decay (of teeth)
carp/o	carpal/wrist bones
cary/o	nucleus
cat/a	down/negative
caud/o	tail/towards the tail/lower part of body
	burn/corrosive
caus-	
caut-	burn
cav-	hollow
cec/o (Am.)	cecum
-cele	swelling/protrusion/hernia
celi/o	hollow/abdomen
cell-	cell
cel/o (Am.)	hollow/abdomen/celom
cen/o	new/empty/common
-centesis	surgical puncture to remove fluid
centi-	hundred/one hundredth
	•
centr/i/o	centre/central location
cephal/o	head
cerat/o	horny/epidermis/cornea (syn: kerat/o)
cerebell/o	cerebellum
cerebr/i/o	cerebrum/brain
cer/o	wax
cerumin/o	cerumen/ear wax
cervic/o	cervix
-chalasis	slackening/loosening
chancr-	chancre, a destructive sore
cheil/o	lip

**brachi**al **brachy**gnathia **brady**cardia breviflexor **bromidr**osis bronchoscopy **bronchiol**itis **bronto**phobia **bucc**al **bucco**pharyngeal **burs**itis **byssin**osis cacocholia caecocele **calcaneo**plantar **calci**penia **calcin**osis **calcu**lus **calio**rrhaphy **calori**metry cancerophobia **cantho**plasty capillary capitate hypercapnia capsitis capsular carbohydrate **carcin**oma tachycardia cardiologist **cario**genesis carpoptosis eu**caryo**tic **cata**bolic **caud**al caustic cautery cavity **ceco**cele vesico**cele celio**scope **cell**ular **celo**schisis **ceno**genesis amniocentesis **centi**grade **centri**lobular hydrocephalic ceratocricoid **cerebell**ar **cerebr**oma **cer**oma **cerumin**ous **cervic**al blepharochalasis **chancr**oid cheiloplasty

cheir/o chem/i/c/o chil/o chir/o chlor/o cholangi/o cholecyst/o choledoch/o chol/e/o cholester/o chondr/i/o chord/o chore/o chori/o choroid/o chromat/o -chromia chrom/o chron/o chrys/o chyl/e/o chym/o -cidal -cide cili/o cinemat/o cine/o circumcirrh/o cirs/o cis--ciscistern/o -clasia -clasis -clast claustr/o clavic/o clavicul/o -cle cleid/o clin/o clitor/i/o -clonus -clysis cococcid/i cocc/i/o -coccus coccyg/o cochle/o -coel(e) coel/o colcol/o

colon/o

colp/o

hand chemical lip hand green/chlorine bile vessel/bile duct gall bladder common bile duct bile cholesterol cartilage string/cord dance/jerky movement chorion/outer fetal membrane choroid layer of eye colour condition of haemoglobin/colour (Am. hemoglobin) colour time gold chyle-lymphatic fluid formed by lacteals in intestine/product of digestion chyme, creamy material produced by digestion of food/to pour pertaining to killing agent that kills/killing cilia/ciliary body of eye/eyelash movement/motion (picture) movement/motion around vellow varicose vein/varix on the near side/this side cut/kill cistern/enclosed space (sub arachnoid space) condition of breaking breaking a cell which breaks barrier/enclosed clavicle clavicle small clavicle bend/incline clitoris violent action infusion/injection/irrigation with/together type of parasitic protozoa of order coccidia berry-shaped bacterium berry-shaped bacterium coccyx cochlea hollow/abdomen hollow/abdomen/ceolom (Am. celom) with/together colon colon vagina

**cheiro**megaly **chemo**receptor **chilo**plasty chiropody chloroma **cholangio**gram **cholecysto**lithiasis **choledocho**lithiasis **chol**uria **cholester**osis chondrosarcoma **chordo**tomy chorea **chorio**allantois **choroid**itis chromatopsia hypochromia chromocystoscopy **chron**ic chrysoderma **chylo**thorax *chymopoiesis* bacteriocidal acaricide ciliectomy cinematography **cine**angiography **circum**cision **cirrh**osis **cirs**ectomy cis position excision **cisterno**graphy osteoclasia osteoclasis osteoclast claustrophobia **clavico**tomy **clavicul**ar vesicle cleidotomy **clino**dactyly **clitor**ism myoclonus venoclysis **co**factor **coccidi**osis **cocco**genous streptococcus **coccyg**eal **cochleo**vestibular blastocoel(e) coelom **col**lateral **colo**stomy colonic colpohysterectomy

### **3 2 4** AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

com with/together conconi/o dust conjunctiv/o conjunctiva contra--conus copr/o corcord/o a cord pupil cor/e/o -coria corne/o coron/obody corpor/o -cortexcortic/o cost/o rib cox/ohip/hip joint crani/o skull cren/o crenated -crescent -crine secrete crin/o secrete -crit crur/o leg cry/o hidden crypt/o cubit/o elbow culd/o -cule small cultcultivate cune/i cutane/o skin cut/i skin blue cyan/o cycl/o cyes/i/o pregnancy cyesis pregnancy cyst/i/o bladder -cyte cell cell cyt/o -cytosis dacry/o dacryocyst/o lacrimal sac dactyl/o dedecaten decione tenth demihalf dendr/i/o dentin/o dent/i/o tooth derm/a/o skin dermat/o skin descemet/o -desis

desm/o

with/together against/opposite cone-like protrusion faeces (Am. feces) with/together condition of the pupils cornea/horny (consisting of keratin) crown-like projection/encircling/coronary vessels of heart outer part/bark cortex/outer region grow/crescent separate/device for measuring cells relating to cold cul-de sac/rectouterine pouch wedge (shape) ciliary body/circle abnormal increase/condition of cells tear/lacrimal apparatus digits/fingers or toes down/away from/loss of/reversing tree/tree-like (dendrite of neurone) dentine of tooth (Am. dentin) Descemet's membrane (of cornea) fixation/to bind together by surgery/sticking together band/ligament

**com**mensal **con**centric **coni**osis **conjunctivitis contra**ception keratoconus coprolith corrosive **cordo**tomy **coreo**morphosis anisocoria *corneo*blepharon **coron**ary corporal adrenal cortex **cortico**trophic intercostal **coxo**femoral **cranio**tomy **creno**cytosis epithelial crescent exocrine endocrinology haematocrit (Am. hematocrit) crural **cryo**stat **crypt**orchism **cubit**us **culdo**scope animalcule culture **cunei**form **cutaneous cuti**cle **cyan**osis **cyclo**tomy **cyesio**logy pseudocyesis **cyst**ostomy melanocyte **cyto**logy thrombocytosis **dacryo**lith dacryocystotomy **dactylo**megaly decalcification decagram **deci**litre **demi**facet **dendri**tic **dentino**genesis **dent**ist **derm**abrasion **dermato**logy **descemeto**cele arthrodesis **desmo**pathy

dextrodidia--dialysis right

two/double

separate

through/apart/across/between

diaphor/o diaphragmat/o didymdigit/o dipl/odips/o disdisc/o disk/o (Am.) dist/o diverticul/o doch/o dolich/o dolor/i/o -dorsal dors/i/o -drome drom/o -ductduoden/o dur/o dynam/o -dynia dyse--е -eal ecech/o ect-

ectoectopiaectop/o -ectasis -ectomy ectroedema-(Am.) efeikon/o elae/o electroelliptoem--ema (Am.) embol/o embry/o -emesis emet/o

-emia (Am.)

emmetr/o

-emphraxis

en-

sweating (excessive) diaphragm twin finger/toe double thirst reversal/separation/duplication intervertebral disc intervertebral disc far from point of origin diverticulum duct/to receive long pain (dol - unit of pain) pertaining to back (of body) back (of body) a course/conduction/flowing a course/conduction/flowing lead (to or away from) duodenum dura mater/hard force/power (of movement) condition of pain difficult/disordered/painful/bad out from/outside/without noun ending/a name pertaining to out/outside/away from reflected sound/echo out/outside/outer part out/outside/outer part condition of displacement displaced away from normal position dilatation, stretching removal, excision congenital absence/miscarriage swelling due to fluid out/away from

icon oil electrical shaped like an ellipse in swelling/distension embolus/plug/blockage embryo vomiting

vomiting condition of blood in due measure/normally proportioned blocking/stopping up within/in

dextrocardia dicoria diaphysis haemodialysis (Am. hemodialysis) **diaphor**esis diaphragmatalgia epididymis **digito**plantar diplopia polydipsia **dis**location **disco**graphy **disk**ectomy distal **diverticul**itis choledochitis **dolicho**cranial **doloro**genic ventrodorsal dorsoventral syndrome **dromo**tropic oviduct **duodeno**stomy epi**dur**al dynamic pleurodynia **dys**phasia emasculation trigone oesophageal eccyesis **echo**lalia ectethmoid **ecto**derm ectopia lentis ectopic bronchiectasis appendicectomy ectrodactylia **edema**tous efferent **eikono**meter elaeopathia electrocardiograph

elliptocytosis

empathy

myxedema

embolism

emetic

an**emia** 

emmetropia

ensheathed

salpingemphraxis

embryogenesis

haemat**emesis** (Am. hemat**emesis**)

## **3 2 6** AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

encephal/o endoendocrin/o endometri/o enter/o -ent entoeosin/o epepiepididym/o epiglott/o epilept/i/o episi/o epitheli/o -er erg/o/n/o -erysis erythr/o -esis es/o (Am.) esophag/o (Am.) esthesi/o (Am.) estr/o (Am.) ethm/o eti/o (Am.) eueuryexexo--externa extr/a/o faci/o falc/i fasci/o febr/o fec/o (Am.) femor/o -ferent fer/o ferr/o fet/i/o (Am.) fibrill/o fibrin/o fimbri/o fibr/o fibul/o fil/o fissurfistul/o flagell/o flav/o -flect -flexfluor/o foet/o follicul/o

fore-

brain within, inside endocrine (gland) endometrium of uterus (lining) intestine person/agent within, inside red/dawn coloured/like eosin, a red acid dye above/upon/on above/upon/on epididymis epiglottis epilepsy vulva epithelium one who/person/agent work drag/draw/suck out red abnormal state/condition within/inwards esophagus/gullet sensation estrogen/female/estrus ethmoid bone causation good/normal/easily wide/broad out/out of/away from out/away from/outside external outside of/beyond face falx/sickle shaped structure fascia/fibrous tissue e.g. covering muscles fever feces/waste femur/thigh carrying/to carry/to bear to carry/to bear iron fetus muscular twitching fibrinogen fringe fibre fibula thread split/cleft tube/pipe flagellum/whip vellow bend bend fluorescent/luminous/flow foetus (Am. fet/o) small sac/follicle before/in front of

encephalitis endoscope endocrinologist endometriosis enteritis diluent entocranial eosinophil **ep**arterial **epi**dermis epididymovasectomy epiglottitis epileptiform episiotomy epithelial radiographer **ergono**meter phacoervsis **erythro**cyte uresis esodeviation esophagostomy anesthesiology **estro**genic ethmoidonasal etiology eutocia **eury**cephalic exophthalmos exogastic otitis externa extrahepatic **facio**maxillary falciform fasciotomy febrile **fec**al femoral efferent uriniferous **ferro**protein **feto**metry **fibrillation fibrino**lytic **fimbri**ate fibrosis **fibulo**calcaneal **filo**pressure fissural fistula **flagell**osis flavoprotein reflect flexion fluoroscopy foetal **follicul**itis forebrain

epilepti**form** f**oss**a f**ove**a

fraenal

**freno**plasty **fronto**temporal

having form/structure of
depression
pit
fraenum or fraenulum/restraining structure
e.g. fraenulum of the lip
frenum or frenulum/restraining structure
e.g. frenulum of the lip
front/forehead
agent that suppresses/gets rid of
bottom/base (of an organ)
fungus
branching
milk
gametes/sperm or eggs
ganglion/swelling/plexus
ganglion/swelling/plexus
stomach
agent that produces/precursor
capable of causing/pertaining to formation
pertaining to formation/originating in
knee
chin
genitals/reproductive organs/produced by birth
cause/produce/originate
arising from/produced by/producing
old age/the aged
old age/the aged
gum
glue-like (pertains to neuroglial supporting cells of CNS)
protein
protein glomerulus of kidney
tongue sugar/sweet
sugar/sweet
glycogen, a polysaccharide
sugar (obsolete variant of glucose)
jaw
science or means of judging
to know/known or knowledge/judgment
condition of knowing /receiving/recognizing
to know/known or knowledge/judgment
gonads (ovaries or testes)
seminal vesicle
angle/corner
seed/semen/knee
knee
to go
X-ray/tracing/recording/one thousandth of a
kilogram (g)
granule/granular
usually recording instrument /a recording/X-ray/
mathematical curve representing data
technique of recording/making X-ray
pregnancy/pregnant woman
pregnancy
woman
woman (Am. gynec/o)

lactifuge **fund**us fungicide bifurcation galactopoiesis **gameto**genesis gangliform ganglionectomy gastropathy pepsinogen spermatogenesis oestrogenic **genicul**ar **genio**glossal **genit**al **geno**phobia androgenous geriatric **geronto**logy **gingiv**itis glioma myo**globin** immunoglobulin **glomerul**itis **gloss**ectomy gluconeogenesis glycoprotein **glycogen**osis glycosuria gnathoplasty pathognomy gnosia hypergnosia prognosis gonadotrophin **gonecysto**lith gonioscopy gonococcus **gony**oncus retrograde mammo**gram** granuloma

electrocardio**graph** electrocardio**graphy** primi**gravida gravido**cardiac **gyn**andrism **gynaeco**logy

## **3 2 8** AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

gynecwoman gynec/o (Am.) woman gyn/o -gyric haem/a/o haemat/o haemoglobin/o halit/o hallux hapl/o hapt/o hectohelc/o heli/o helic/o helmint/h/o hem/a/o (Am.) hemat/o (Am.) hemihepatic/o hepat/o hept/a herni/o heter/o hexhidr/o histi/o hist/o hol/o homeohomohumer/o hyal/o hydatid/i/o hydr/a/o hygr/o hymen/o hy/o hyp(h)hyperhypn/o hypohyster/o -ia -ial -ian -iasis -iatrics iatr/o -iatry -ible -ic1 -ic<sup>2</sup> -ical

ichthy/o -ician

woman pertaining to circular motion blood (Am. hem/a) blood (Am. hemat/o) haemoglobin (Am. hemoglobin) breath great toe single/simple touch one hundred ulcer sun helix/spiral form worms blood blood half/on one side hepatic bile duct liver seven hernia other/another/different six/hold/being sweat/perspiration type of macrophage (histiocyte) tissue entire/whole alike/resembling/unchanging/constant the same humerus glass-like hydatid cyst water moisture hymen hyoid bone under above normal/excessive/over sleep below normal/under uterus/womb condition of/abnormal condition/disease pertaining to specialist abnormal condition/process or condition resulting from/disease medical specialty medical treatment/doctor treatment by a doctor/specialty (of doctor) capable of/able pertaining to used in pharmacology to mean a drug or drug action pertaining to/dealing with dry/scaly/fish like

person associated with/specialist

**gynec**oid **gyneco**logical **gyno**pathy oculo**gyric** 

haemadynamometer **haemato**logy haemoglobinuria halitosis hallux rigidus haplopia **haptometer** hectogram helcosis heliosis helicoid anthelminthic hemocytoblast **hemato**logy hemiplegia hepaticostomy hepatocyte **heptachromic hernio**rrhaphy **hetero**sexual hexose hidrosis **histio**cytosis **histo**logy holocrine homeostasis homozygous humeroradial hvaloid hydatidosis **hydro**nephrosis **hygro**blepharic **hymenotomy** hyomandibular **hyp**hidrosis hyperchromia hypnotic hypothyroidism hysterectomy polyuria bronchial physician lithiasis paediatrics (Am. pediatrics) *iatrogenic* psychiatry flexible gastric diuretic cytological

**ichthy**osis

technician

-ics art or science of -ictal pertaining to seizure/attack icter/o jaundice -ide binary chemical compound idi/o self/one's own/peculiar to an organism attack/abnormal condition -igo ilin /none -ile capable of / able ile/o ileum ili/o ilium/flank in/none/not imimmun/o immune/immunity inin/none/not -in used as suffix for various chemicals incud/o anvil/incus (ear ossicle) -ine pertaining to/also used as suffix for chemicals derived or thought to be derived from ammonia infer/o inferior/below/beneath infrabelow/inferior to inguin/o groin insulin/o insulin interbetween -interna internal intestin/o intestine intrawithin/inside introinto/within/inwards intusin/into iod/o iodine -ion action/condition resulting from action -ior pertaining to ips/e/i/o the same/self in/none/not iririd/i/o iris ir/o iris ischi/o ischium isch/o condition of holding back/reducing/suppress -ism process/state or condition -ismus process/state or condition is/osame/equal specialist -ist -ite end product -itis inflammation state/condition -ity -ium metallic elements -ive1 pertaining to/tendency -ive<sup>2</sup> used in pharmacology to mean a drug or drug action use/subject to/to make -ize -ject throw jejun/o jejunum juxtaadjoining/near kal/i potassium kary/o nucleus kerat/o horny/epidermis/cornea keratin/o keratin (a protein present in skin, hair and nails) ket/o/n ketones/carbonyl group kin/e/o motion/movement kinesi/o motion/movement

genetics preictal *ictero*genic glycoside *idio*pathic vertigo illegitimate contractile **ileo**colitis *ilio*femoral impotence *immuno*logy incision glycerin **incudo**malleal amine **infero**lateral *inframammary* inguinal *insulino*genesis **inter**costal otitis interna **intestin**al **intra**nasal *intro*flexion *intus*susception iodism ablation posterior **ipsi**lateral irreducible *irido*plegia iritis ischiococcygeal ischaemia (Am. ischemia) prostatism strabismus **iso**graft optometrist metabolite tonsillitis severity calcium adhesive antitussive neutralize projectile jejunostomy juxtaposition **kali**uresis karyogram **kerato**plasty **keratin**ous **keton**uria kinesis

kinesiology

## **3 3 0** AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

a motion/movement

motion/movement

-kinesis
kinet/o
kilo-
-kymia
/
kyph/o
1 - 1 - : / -
labi/o
labyrinth/o
lachrym/o
lacrim/o
lact/i/o
laevo-
-lalia
lamell/a
lamin/o
lapar/o
-lapaxy
laryng/o
later/o
lei/o
leiomy/o
lent/i
-lepsy
lept/o
leuc/o
leuk/o
levo- (Am.)
-lexia
lien/o
-ligation
lingu/a/o
lip/o
-listhesis
-lith
-lithiasis
lith/0
lob/o
lochi/o
loc/o
logad-
-logist
log/o
-logy
loph/o
lord/o
lumb/o
lump-
lute/o
lymph/a/o
lymphaden/o
lymphangi/o
lyo-
-lys/o
-lysis
-lytic

macul/o

spot/blotch

one thousand condition of involuntary twitching of muscle/ a wave of contraction in a muscle crooked/hump lip labyrinth of ear tear/tear ducts/lacrimal apparatus tear/tear ducts/lacrimal apparatus milk left (Am. levo-) condition of talking thin leaf or plate lamina/thin plate/part of vertebral arch abdomen/flank empty/wash out/evacuate larynx side smooth smooth muscle lens seizure/fit thin/fine/slender white white left condition of speech/words spleen tying off of a vessel with a suture tongue/tongue-shape fat/fatty tissue splitting stone abnormal condition of stones stone lobe vaginal discharge (lochia) place white of the eye specialist who studies words/speech/study/thought study of ridge/tuft bend forward loin/lower back lump/swelling yellow/corpus luteum of ovary lymph lymph node (aden/o – gland) lymph vessel water soluble/solvent/dissolve break down/disintegration/dissolve break down/disintegration/dissolve pertaining to break down/disintegration large

kinetocardiography kilocalorie myokymia **kyph**osis labioplasty labyrinthitis **lachrym**al **lacrimo**nasal lactiferous laevocardia dyslalia lamellar laminectomy laparotomy litholapaxy laryngectomy laterotorsion leio dermia leiomyoma lenticonus epilepsy leptomeningitis leucocyte (Am. leukocyte) leukoblast levocardia dyslexia lienocele vasoligation linguogingival lipoma spondylolisthesis ureterolith ureterolithiasis lithotrite lobar lochiorrhagia locus logadectomy cardiologist logophasia laryngology lophodont lordosis lumbocostal lumpectomy luteotrophic lymphoma lymphadenitis lymphangiography lyophil lysin autolysis haemolytic (Am. hemolytic)

iridokinesis

macrophage maculopapular

mal--malacia malac/o malignmalle/o mamill/i/o mamm/a/o mammill/i/o mandibul/o man/o manusmast/o mastoid/o maxill/o meat/o medi/o -media medull/o megamegal/o -megaly melan/o melit/o mel/o melon/o mening/i/o menisc/o men/o ment/o mes/o metametacarp/o metatars/o -meter metr/a/i/o -metrist -metry micromid--mileusis millimi/o mitomono--morph morph/o mort/o -motormuc/o multimuscul/o mymycet/o myc/o myel/o myelomat/o my/o myocardi/o myom/at/o

bad/diseased or impaired condition of softening softening bad/harmful hammer/malleus (ear ossicle) nipple breast/mammary gland nipple mandible pressure hand breast/mammary gland nipple shaped/mastoid process of the temporal bone maxilla meatus/opening/external orifice e.g. of the urethra middle/midline middle inner part/medulla abnormally large abnormally large enlargement melanin/dark pigment sugar/honey limb/cheek cheek membranes (of CNS) meniscus/crescent-shaped menses/menstruation/monthly flow chin/mind middle/intermediate change in form/position/after metacarpus metatarsal measuring instrument/a measure uterus/womb person who measures process of measuring small/one millionth middle to carve one thousand th make smaller/less thread-like/mitosis one/single shape/form shape/form death moving/action/set in motion mucus many muscle (from myein) to close/squint fungus fungus bone marrow/spinal cord bone marrow/spinal cord muscle myocardium (heart muscle) muscle tumour

malnutrition myomalacia malacic malignant malleotomy mamilliplasty mammography mammillitis mandibuloplasty manometry manus extensa mastalgia *mastoid*ectomy maxillofacial meatotomy medial otitis media adrenal medulla megacolon megaloglossia acromegaly melanoma **melit**uria melagra melonoplasty meningitis meniscocyte menorrhagia mentoplasty **meso**derm metaplasia **meta**carpal **metatars**algia audiometer endometriosis audiometrist audiometry microglia midbrain keratomileusis millilitre miopia mitotic monosomy ectomorph morphogenesis mortal oculomotor **muc**ous multigravida **musculo**cutaneous myopia mycetoid bronchomycosis **myel**oma myelomatosis myoglobin myocardiopathy myomatosis

#### 332 AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

myos/o	muscle	myositis
myring/0	eardrum/tympanic membrane	myringotome
myx/o	mucus	myxadenitis
nano-	one billionth $(10^{-9})$	nanometre
narc/o	stupor/numbness	narcotic
nas/o	nose	<b>naso</b> pharyngitis
-natal	pertaining to birth	ante <b>natal</b>
nat/o	birth	neo <b>nato</b> logy
natr/i	sodium	natriuresis
necr/o	death/dead tissue	<b>necr</b> osis
neo-	new	<b>neo</b> plasia
nephr/o	kidney	<b>nephr</b> itis
neur/o	nerve (rarely tendon)	neurology
neutr/o	neutral	neutrophil
noc/i	harm	nociceptor
noct/i	night/darkness	nocturia
nod/o	knot/swelling	nodule
nom/o	distribute/law/custom	nomotopic
non-	without/no	non compos mer
	normal	normocytosis
normo- nos/o	disease	nosology
· .		notochord
not/o	back	
nucle/o	nucleus	nucleoprotein
nulli-	none	nullipara
nyctal/o	night/darkness	nyctalopia
nyct/o	night/darkness	nyctalgia
-nyxis	perforation/pricking/puncture	kerato <b>nyxis</b>
abatatuia	portaining to miduifory	<b>obstetric</b> ian
obstetric-	pertaining to midwifery	occipitocervical
occipit/o	occiput, posterior region of the skull	occlusion
occlus/o	shut/close up	
octa/i/o-	eight	<b>octi</b> gravida bin <b>ocul</b> ar
ocul/o	eye	
odont/o	tooth/teeth	orth <b>odont</b> ics
-oedema	swelling due to fluid (Am. edema)	myx <b>oedema</b>
oes/o	within (Am. es/o)	oesogastritis
oesophag/o	oesophagus/gullet (Am. esophago)	oesophagostom
oestr/o	oestrogen (a female sex-hormone)/oestrus (Am. estr/o)	<b>oestro</b> genic
-oid	resembling	lipoid
-ola	small	arteriola
-ole	small	arteri <b>ole</b>
olecran/o	elbow/olecranon (bony projection of ulna)	<b>olecran</b> arthropa
ole/o	oil	<b>oleo</b> granuloma
olfact/o	sense of smell/smell	olfactory
olig/o	deficiency/few/little	<b>olig</b> uria
-olisthesis	slipping	spondylolisthes
-oma	tumour/swelling	sarcoma
oment/o	omentum (peritoneal fold of stomach)	omentoplasty
om/o	shoulder	omoclavicular
omphal/o	umbilicus/navel	omphalogenesis
onc/o	tumour/mass	oncology
-one	hormone	progesterone
onych/o	nail	onychodystroph
00-		oocyte
	egg	oophorectomy
oophor/o	ovary	presby <b>op</b> ia
-op-	seeing/looking at	ophthalmoscope
ophthalm/o	eye	exophthalmos
-ophthalmos	eye	evolutianitos

natology iuresis osis plasia hritis rology t**ro**phil iceptor uria ule otopic compos mentis **no**cytosis ology chord leoprotein ipara alopia algia tonyxis t**etric**ian pitocervical **us**ion gravida cular odontics oedema ogastritis phagostomy rogenic id ri**ola** riole ranarthropathy granuloma ctory uria ndylolisthesis oma entoplasty clavicular halogenesis ology gesterone **cho**dystrophy yte horectomy sby**op**ia thalmoscope

condition of vision/defective vision -opia opisthobackward condition of vision/defective vision -opsia to view/process of viewing -opsy optic/o vision/eye/optic nerve opt/o vision/eye orbit/o orbit (bony cavity) of eye person or agent -or orchid/o testis orch/i/o testis -orexia condition of appetite organ/o organ mouth or/o orth/ostraight pertaining to -ory bone/a mouth/orifice ososche/o scrotum carbohydrate/sugars/starches/full of/pertaining to -ose abnormal condition/disease of/abnormal increase -osis osm/o odour/smell/osmosis bone osse/o oss/i bone ossicul/o ear ossicles/bones ost/e/o bone ot/o ear oul/o scar/gum pertaining to -ous ovari/o ovary ov/i/o egg/ovum condition of oxygen -oxia ox/i/o oxygen oxygen /sharp /quick oxypachythick paed/o child (Am. ped/o) palae/o old/primitive (Am. pale/o) palate palat/o pale/o (Am.) old/primitive palm/o palm palpebr/a eyelid all panpancreatic duct pancreatic/o pancreat/o pancreas pannicul/o fatty layer e.g. of abdomen pant/o all/entire nipple like/optic disc papill/i/o parabeside/near to bear/bring forth offspring (woman who -para(re) has borne viable young) parathyr/o parathyroid gland parathyroid/o parathyroid gland -paresis slight paralysis parotid gland parotid/o -parous pertaining to production of live young birth/labour -partum patell/o patella/knee cap condition of disease -pathia pathic pertaining to disease

amblyopia opisthognathism hemiachromatopsia biopsy optical optometry orbitonasal donor orchidopathy orchioplasty anorexia organogenesis oral orthoptics sensory os uteri **oscheo**plasty glucose leucocytosis (Am. leukocytosis) **osmo**dysphoria osseous ossicle **ossicul**ectomy osteoarthritis otology oulectomy urinifer**ous** ovariotomy oviduct hypoxia oximetry oxytocic pachydermia paediatric **palaeo**cortex palatoplasty **paleo**cortex palmar palpebritis pancarditis pancreaticoenterostomy pancreatolysis **pannicul**itis pantatrophy papilloretinitis paranephric primipara parathyrotrophic parathyroidectomy juvenile paresis parotitis nulliparous post partum

patellofemoral psychopathia

idiopathic

### **3 3 4** AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE

path/o -pathy -pause pectpector/o pedicul/o ped/i/o (Am.) pellipelv/i/o -penia pen/i pepsin/o peptperperipericardi/o perine/o periton/e/o petr/o -pexis -pexy phac/o phae/o -phagia phag/0 -phagy phak/o phalang/o phall/o phaner/o pharm/ac/o pharyng/o -phasia phas/i/o phe/o -phil -philia -phily phleb/o -phobia -phonia phon/o -phore -phoresis -phoria phor/o phosph/o phot/o phrenic/o phren/i/o -phthisis -phyma phys/i/o

-physis

pico-

-phyt/e/o

disease disease/emotion stopping chest/breast/thorax chest/breast/thorax lice foot/(child) skin/hide pelvis lack of/condition of deficiency penis digestion/pepsin digestion/pepsin through/completely/excessive around pericardium perineum peritoneum stone/rock surgical fixation/fix in place/storing surgical fixation/fix in place/storing lens dusky/dark (Am. phe/o) condition of eating/swallowing eating/consuming eating or swallowing lens phalange/finger/toe penis visible/manifesting drug/medicine pharynx condition of speaking/speech speech dusky/dark love/affinity for/cell type with affinity for condition of love / affinity for condition of love / affinity for vein condition of fear condition of having voice sound/voice a carrier movement in a specified way/bearing/ carrying/driving ions condition of mental state/feeling/bearing/ deviation of the eyes mental state/bearing/carrier (e.g. of disease) phosphate/phosphorus/phosphoric acid light diaphragm/mind/phrenic nerve diaphragm/mind/phrenic nerve wasting away tumour/boil/swelling nature/physical things/physiology growth plant/fungus

small/a quantity multiplied by 10<sup>-12</sup>

pathologist gastropathy menopause pectus pectoral **pedicul**osis pediatrics pellicle pelvimeter erythropenia penitis pepsinogen peptic percutaneous pericorneal pericarditis perineorrhaphy peritonitis osteopetrosis glycopexis arthropexy phacoscopy phaeochromocyte polyphagia phagocyte coprophagy phakitis phalangeal phallic **phanero**genic pharmacology pharyngitis dysphasia aphasiology pheochromocyte (Am.) neutrophil haemophilia (Am. hemophilia) necrophily phlebectomy hydrophobia aphonia phonocardiograph chromatophore electrophoresis euphoria

phorology phospholipid photosensitive phrenicectomy phrenogastric neurophthisis rhinophyma physiotherapy hypophysis dermatophyte picogram pil/i/o hair pineal/o pineal gland pituitarpituitary gland placent/o placenta -plakia condition of broad/flat (patch) condition of wandering e.g. a cell moving position -plania flat plan/o plant/i sole of foot -plasia condition of growth/formation (increase in number of cells) -plasm formative substance plasmaplasma cell/fluid of blood plasm/o anything moulded, shaped or formed/ formative substance/growth pertaining to formation -plastic -plasty surgical repair/reconstruction platyflat -plegia condition of paralysis/stroke pleomore plethysm/o volume pleural membranes/rib/side pleur/o plex/o network of nerves, blood or lymph vessels -plexy strike/paralyze chromosome sets in a cell -ploid(y) pluriseveral/more -pnea (Am.) breathing gas/air, also lung/breath pneum/a/o pneumat/o gas/air/breath pneumon/o lung/air -pnoea breathing (Am. pnea) pod/o foot pogon/o beard -poiesis formation poikil/o varied/irregular poliogrey matter (of CNS) pollex thumb many/too much polypolyp/o polyp/small growth pont/o pons (part of metencephalon of brain) por/o passage/pore portal vein port/o after/behind postback of body/behind/posterior to poster/o posth/o prepuce/foreskin -prandial meal condition of purposeful movement/conduct -praxia before/in front of preprepuce/foreskin preputi/o presby/o old man/old age primifirst before/favouring/in front of prorectum/anus proct/o progesterone progest/o prostat/o prostate gland prosth/o adding (replacement part) protofirst protoz/o protozoa proxim/o near

pilosebaceous **pineal**ocyte hypopituitarism placentography leukoplakia leucocytoplania (Am. leukocytoplania) **plano**cellular plantar hyper**plasia** cyto**plasm plasma**therapy plasmocyte neoplastic keratoplasty platyonychia para**plegia** pleocytosis plethysmograph pleurodynia plexus apoplexy diploid **pluri**glandular apnea **pneumo**thorax pneumatometry pneumonectomy dyspnoea podiatry pogoniasis erythropoiesis poikilocyte poliomyelitis pollex flexus polyuria **polyp**ectomy pontocerebellar osteoporosis portography post-ganglionic **postero**superior balanoposthitis postprandial apraxia pretracheal preputiotomy presby opia primigravida prodrome proctalgia progestogen prostatism **prosth**odontics protodiastole protozoiasis proximal

## **336 AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE**

prurit/o pseudo-	itching false	pruritic pseudoplegia
psych/o	mind	<b>psych</b> osis
-ptosis	falling/displacement/prolapse	blepharo <b>ptosis</b>
-ptotic	pertaining to falling/displacement/prolapse/	nephro <b>ptotic</b>
. 1/	affected with a ptosis	
ptyal/o	saliva	<b>ptyalo</b> graphy
-ptysis	spitting/coughing up	pyo <b>ptysis</b>
pub/o	pubis	pubovesical
puerper/o	puerperium/time of childbirth	puerperal
pulm/o	lung	pulmo-aortic
pulmon/o	lung	pulmonary
pupill/0	pupil	pupillometry
purul/o	pus-filled	puruloid
pustul/o	infected pimple/pustule	<b>pustul</b> osis
pyel/o	pelvis/trough of kidney	<b>pyelo</b> lithotomy
pyle/o	portal (vein)	<b>pyle</b> phlebitis
pylor/o	pylorus	<b>pylor</b> ic
py/o	pus	<b>pyo</b> genic
pyret/o	heat/fire/burning/fever	pyretic
pyr/o	heat/fire/burning/fever	pyrogen
1 5		
quadr/i/u-	four	<b>quadri</b> plegia
quinque-	five	<b>quinque</b> cuspid
quint-	five	quintan
rachi/o	spine	<b>rachio</b> pathy
radic/o	nerve root	<b>radicot</b> omy
radicul/o	nerve root	radiculitis
radi/o	radiation/X-ray/radius	<b>radio</b> therapy
re-	back/contrary/again	<b>re</b> position
rect/o	rectum	<b>recto</b> sigmoid
ren/i/o	kidney	<b>reno</b> graphy
reticul/o	net like/reticulum	reticulocytosis
retin/o	retina	<b>retino</b> blastoma
retro-	backwards/behind	<b>retro</b> verted
rhabd/o	rod/rod-shaped	<b>rhabd</b> oid
rhabdomy/o	striated muscle	<b>rhabdomy</b> oma
rhe/o	electric current/flow of fluid	rheology
rheumat/o	rheumatism	rheumatism
rhin/o	nose	<b>rhino</b> plasty
rhiz/o	root/nerve root	rhizotomy
rhod/o	red	rhodopsin
rhytid/o	wrinkle	<b>rhytido</b> plasty
roentgen/o	X-ray/Roentgen rays	roentgenography
rostr/i	superior/a rostrum/beak	rostral
-rrhage	bursting forth/excessive flow	haemo <b>rrhage</b>
-mage	bursting for the excessive now	(Am. hemo <b>rrhage</b> )
-rrhagia	condition of bursting forth/excessive flow	otorrhagia
-rrhagia -rrhaphy	suture/suturing/stitching	teno <b>rrhaphy</b>
-rrhaphy		rhino <b>rrhea</b>
-rrhea (Am.)	excessive discharge/flow	ovario <b>rrhexis</b>
-rrhexis	breaking/rupturing	rhino <b>rrhoea</b>
-rrhoea	excessive discharge/flow (Amrrhea)	
(r)rhythm/o	rhythm	a <b>rrhythm</b> ia <b>rub</b> or
rubr-	red	
rug/o	wrinkle/fold/ridge	ruga
sacchar/o	sugar/sweet	saccharolytic
sacr/o	sacrum	sacrococcygeal
Suci / U	outi uiit	Sucrococcy gear

sanguin/o sapr/o sarc/o -sarcoma sarcomat/o scapul/o scat/o -schisis schist/o schistosom/o schiz/o scint/i scirrh/o scler/o -sclerosis scoli/o -scope -scopist -scopy scot/o scotom/o scrot/o seb/o -sect(ion) secundisemisemin/i sen/i sens/o sensor/i -sepsis septiseptic/o sept/o sequestrser/o sex/i sialaden/o sial/o sider/o sigmoid/o silic/o sinistr/o sin/o sinussinus/o -sis sit/o somatic/o somat/o somn/i/o son/o -spadia(s) -spasm spasm/o spermat/o sperm/i/o

salping/o

Eustachian (auditory) tube/Fallopian tube blood/bloody decay/decayed matter fleshy/connective tissue malignant (fleshy) tumour sarcoma (malignant fleshy tumour e.g. of connective tissues) scapula faeces/faecal matter (Am. feces) cleaving/splitting/parting cleaving/splitting/parting parasitic worm of genus Schistosoma split/cleft/divided spark/flash of light hard hard/sclera (white of eye) hardening crooked/twisted instrument to view/examine specialist who uses viewing instrument visual examination/examination darkness scotoma/blind spot scrotum sebum/sebaceous gland cut second half/partly semen old sense sense/sensation infection seven sepsis/infection/putrefaction septum e.g. nasal septum sequestrum, a portion of dead bone serum six salivary glands saliva/salivary glands iron sigmoid colon glass/silica left/left side sinus sinus sinus abnormal condition/state of food body body sleep sound condition of drawing out involuntary contraction of muscle spasm sperm sperm

salpingostomy sanguinolent saprodontia sarcoid Karposi's sarcoma **sarcomatosis scapulo**clavicular scatology palatoschisis schistocephalus **schistosom**iasis schizotrichia **scinti**scan scirrhus **sclero**tome arteriosclerosis **scol**iosis endoscope endoscopist endoscopy scotopia scotomagraph scrotocele sebolith caesarean section secundigravida **semi**comatose seminoma senile sensomotor sensorium asepsis septipara septicaemia (Am. septicemia) septotomy sequestrectomy **sero**positive sexidigital sialadenitis sialography sideropenia sigmoidoscopy silicosis sinistrocardia **sino**atrial sinus venosus sinusitis symbiosis sitophobia **somatico**splanchnic somatotrophic **somni**al ultra**sono**graphy hypospadia blepharospasm spasmodyspnoea **spermato**genesis spermicidal

## **3 3 8 AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE**

sphen/o	sphenoid bone/wedge shaped
spher/o	sphere-shaped/round
sphincter/o	sphincter/ring-like muscle
sphygm/o	pulse
-sphyx-	pulsing
spirill/0	spiral-shaped bacteria of genus Spirillum
spir/o	to breathe
spirochaet/o	spirochaete (a spiral-shaped bacterium)
spirochet/o (Am.)	spirochete (a spiral-shaped bacterium)
splanchn/i/o	viscera/splanchnic nerve
splen/o	spleen
spondyl/o	vertebra/vertebrae/spinal column
spongi/o	sponge
spor/o	spore
squam/o	scale/scale-like
-stalsis	contraction
stapedi/o	stirrup/stapes (ear ossicle)
staphyl/o	resembling bunch of grapes/clusters/uvula
-stasis	stopping/controlling/cessation of movement
-stat	agent/device that prevents change/stops
-static	pertaining to stopping/controlling/standing
-staxis	dripping/a dropping e.g. of blood
stear/i/o	fat
steat/o	fat
sten/o	narrow/constricted
-stenosis	abnormal narrowing
sterc/o	faeces (Am. feces)
ster/e/o	solid/three dimensional
stern/o	sternum
steth/o	chest/breast
-sthenia	condition of strength/full power
sthen/o	strength/full power
stomat/o	mouth
stom/o	mouth/mouth-like opening
-stomy	to form a new opening or outlet/communication/
strab/o	an opening
strat/i	squinting
strept/o	layer twisted chain
striat/o	mark/stripe
styl/o	stake/styloid process (of temporal bone)
sub-	under
sud/or/i	sweat/perspiration
super/o	superior/above/excess
supra-	above/over/excess
supra sy-	with/together
sym-	with/together
sympathic/o	sympathetic nervous system/nerves
symphysi/o	symphysis (fibro-cartilaginous joint)
515,	e.g. symphysis pubis
syn-	together/in association
syndesm/o	ligament/connective tissue
syndrom/o	running together
-synechia	condition of adhering together
synovi/o	synovial fluid/membranes
syphil/o	syphilis
syring/o	tube/cavity
system/o	system

**spheno**mandibular spherophakia sphincteroplasty **sphygmo**manometer asphyxia Spirillum minus **spiro**metry spirochaete spirochete splanchnic splenectomy spondylitis spongiform **sporo**mycosis **squam**ous peristalsis stapediotenotomy staphylococci haemostasis (Am. hemostasis) cryostat haemostatic (Am. hemostatic) epistaxis steariform steatoma **steno**coriasis urethrostenosis stercolith stereoscopic sternocostal stethoscope myasthenia asthenic stomatitis **stom**al colostomy strabismus stratiform streptococci striated stylomastoid **sub**cutaneous **sudor**esis **supero**lateral suprahepatic systole **sym**melia sympathicotropic symphysiotomy synchronous syndesmectomy syndromic blepharosynechia synovial syphiloma syringomyelia systemic

tachytacttal/o tars/o -taxia tax/o tectori/o telteletelotendin/o tend/o ten/o tenont/o terterat/o testicul/o test/o tetrathalam/o than/at/o thec/o thel/e/o -therapy -thermia therm/o -thermy thiothoracicothorac/o -thorax thromb/o thrombocyt/o thymic/o thym/o thyr/o thyroid/o tibi/o -tic1 -tic<sup>2</sup> tine/o -tion -tocia toc/o -tome tom/o -tomy -tonia ton/o tonsill/o top/o tort/i -toxic toxic/o tox/i/o trabecul/o

trachel/o

fast touch ankle/ankle bone tarsus/ankle/eyelid edge condition of ordered movement ordered movement/arrangement/classification covering/roof-like tela or web far away/operating at a distance end tendon tendon tendon tendon three monster/deformed fetus testicle/testis testicle/testis four thalamus (part of cerebral cortex) death sheath nipple treatment condition of heat heat heat sulphur thorax thorax thorax/chest thrombus/clot platelet thymus gland thymus gland thyroid gland thyroid gland tibia pertaining to used in pharmacology to mean a drug or drug action gnawing worm/ringworm state or condition/process condition of birth/labour labour/birth cutting instrument slice/section incision into condition of tension/tone stretching/tension/tone tonsil place/particular area twisted pertaining to poisoning poison poison trabecula/anchoring strand of connective tissue/ trabecular meshwork of the eye neck/uterine cervix

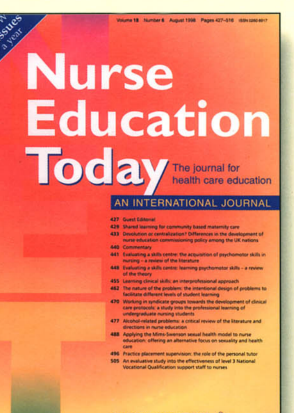
tachycardia tactile talar tarsalgia ataxia taxology tectorial **tel**angiectasis **tele**cardiography telophase tendinoplasty tendotome tenorrhaphy tenontophyma tervalent teratogenic testicular **testo**sterone tetraploid thalamotomy thanatophobia **thec**al theleplasty physiotherapy hypothermia thermography cystodiathermy thiocyanate thoracico-abdominal thoracotomy pneumothorax thrombosis thrombocytopenia thymicolymphatic thymic thyrotrophic hypothyroidism tibiofibular necrotic antiepileptic Tinea pedis resection eutocia tocology myringotome tomography laparotomy atonia tonometer **tonsill**ectomy topology **torti**collis nephrotoxic toxicology toxic trabeculectomy **trachelo**plasty

## **340 AN INTRODUCTION TO MEDICAL TERMINOLOGY FOR HEALTH CARE**

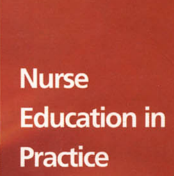
trache/o	trachea	tracheostomy
trans-	across	transurethral
-trauma	injury/wound	baro <b>trauma</b>
-tresia	condition of an opening/perforation	atresia
tri-	three	tricuspid
trichin/o	Trichinella spiralis (parasitic nematode worm)	trichiniasis
trich/o	hair	trichosis
trigon/o	trigone/triangular space e.g. at the base of the bladder	trigonitis
-tripsy	act of crushing	lithotripsy
-triptor	instrument designed to crush or fragment	<b>r</b> - <b>J</b>
1	e.g. using shock waves	lithotriptor
-trite	instrument designed to crush or fragment	lithotrite
-trophic	pertaining to nourishment/stimulation	adreno <b>trophic</b>
troph/o	nourishment/food/stimulation	trophoblast
-trophy	nourishment/development/increase in cell size	atrophy
-tropia	condition of turning/deviation	hyper <b>tropia</b>
-tropic	affinity for/stimulating/changing in response	thyro <b>tropic</b>
1	to a stimulus/turning towards	
-tubal	pertaining to a tube	ovario <b>tubal</b>
turbin/o	top-shaped/turbinate bone (nasal concha)	turbinectomy
tuss/i	cough	antitussive
tympan/o	tympanic membrane/middle ear	tympanoplasty
typhl/o	caecum (Am. cecum)	typhlocele
-) <b>F</b> , s		typhilocele
-ula	small/little	ling <b>ula</b>
ulcer/o	ulcer/sore/local defect in a surface	ulcerogenic
-ule	small	ven <b>ule</b>
uln/o	ulna	<b>ulno</b> radial
ul/o/e	scar/gingiva (gums)	uloid
ultra-	beyond	<b>ultra</b> sonography
-ulum	small	coagulum
-ulus	small	sacculus
-um	thing/structure/noun ending/a name	ovum
un-	not/opposite of/release from	undifferentiated
ungu/o	nail	<b>ungu</b> al
uni-	one	unilateral
uran/o	palate	uranorrhaphy
urat/o	urates/salt of uric acid (found in calculi)	uraturia
urea-	urea	<b>urea</b> poiesis
ur/e/o	urine/urinary tract	urology
-uresis	excrete in urine/urinate	lithuresis
ureter/o	ureter	ureterostenosis
urethr/o	urethra	urethroscopy
-uria	condition of urine/urination	polyuria
urin/a/o	urine	urinometer
urticar/i	nettle rash/hives	<b>urtica</b> ria
-us	thing/structure/noun ending/a name	bronch <b>us</b>
uter/o	uterus	<b>utero</b> tubal
uve/o	uvea (pigmented parts of eye)	<b>uve</b> itis
uvul/o	uvula	uvuloptosis
		-
vagin/o	vagina	<b>vagin</b> itis
vag/o	vagus nerve	<b>vago</b> tomy
valv/o	valve	<b>valvo</b> tomy
valvul/o	valve	valvulotome
varic/o	dilated veins/varicose vein	<b>varico</b> phlebitis
vascul/o	vessel	vascular
vas/o	vessel/vas deferens	<b>vas</b> ectomy

venacav/o	vena cava/great vein	<b>venacavo</b> graphy
ven/e/i/o	vein	venesection
vener/o	sexual intercourse	venereal
ventricul/o	ventricle of heart or brain	<b>ventriculo</b> graphy
ventr/i/o-	belly side of body	ventrodorsal
verm/i	worm	<b>vermi</b> cide
-version	turning	retro <b>version</b>
vertebr/o	vertebra	<b>vertebr</b> al
vesic/o	bladder/blister	<b>vesico</b> prostatic
vesicul/o	seminal vesicle	vesiculitis
vestibul/o	vestibule/space leading to the entrance of	<b>vestibulo</b> tomy
	a canal e.g. in the ear	
vibri/o	comma-shaped bacterium of genus Vibrio	<b>vibrio</b> cidal
vibr/o	vibration	<b>vibro</b> cardiogram
vir/o/u	virus/virion	virolactia
viscer/o	viscera/internal organs (esp. abdomen)	<b>viscero</b> peritoneal
vit/o	life	vital
vitre/o	glass/vitreous body of eye	<b>vitreo</b> retinal
viv/i	life	<b>vivi</b> section
vol/o	palm	volar
vulv/o	vulva	vulvitis
xanth/o	yellow	<b>xanth</b> oma
xen/o	strange/foreign	xenograft
xer/o	dry	<b>xer</b> ophthalmia
xiph/i/o	xiphoid process	xiphicostal
-y	process/condition/noun ending/a name	apoplexy
-yl-	substance	butylene
zo/o	animal	<b>zo</b> oid
zyg/o	joined	zygodactyly
zygomatic/o	zygomatic arch	zygomaticotemporal
-zyme	fermentation/enzyme	lyso <b>zyme</b>
zym/o	fermentation/enzyme	zymosis

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